# THE CLEMSON AGRICULTURAL COLLEGE

RECORD FIFTY-SIXTH YEAR

# CATALOG NUMBER 1948-1949

Preliminary Announcements 1949-1950

Published quarterly by the Clemson Agricultural College, Clemson, South Carolina. Entered as second-class matter April 25, 1905, at the Post Office at Clemson, South Carolina, under the Act of July 16, 1894, now superseded by the Act of August 24, 1912.

# TABLE OF CONTENTS

COLLEGE CALENDAR 1948-1949	4
COLLEGE CALENDAR 1949-1950	5
PART I – PERSONNEL	
Board of Trustees	
Board of Visitors	
Officers Clemson Alumni Corporation	
Officers of Administration	10
Faculty	11
Instructional Assistants	27
Standing Committees of the Faculty	28
Other Officers and Assistants	
PART II – INFORMATION	
Requirements for Admission	32
Expenses	34
Financial Assistance	37
Buildings and Grounds	39
Living Conditions	42
Reserve Officers' Training Corps	43
Student Health Service Religious Influences	
Historical Statement	40 47
Location	
Clemson College Alumni Corporation	49
PART III – STUDENT LIFE AND ACTIVITIES	
Cadet Military Organization	
Clubs and Societies	52
The Young Men's Christian Association	54
Athletics	55
Medals and Honors	56
PART IV - ORGANIZATION AND GOVERNMENT	61
Administrative Organization	62
Military Organization	63
Scholastic Regulations	65
PART V - DEGREES AND CURRICULA	
Curricula	
Description of Courses	116
PART VI – PUBLIC SERVICE ACTIVITIES	
Personnel	
Activities	
PART VII – STUDENT REGISTER	
INDEX	312
	012

# **COLLEGE CALENDAR**

## SUMMER TERM 1948

Matriculation, and Registration	June 18
Classes begin	June 21
Independence Day Holiday	
Examinations	August 17-19
Summer Term ends	August 19

### **SESSION** 1948-1949

Matriculation, new students	September 6
Registration, new students	September 8
Matriculation and Registration,	
former students	September 9, 10
Classes begin	September 13
State Fair holidays begin at 1 p.m.	October 20
State Fair holidays end at 10 p.m.	
Thanksgiving holidays begin at 1 p.m	
Thanksgiving holidays end at 10 p.m	
Christmas holidays begin at 1 p.m.	
Christmas holidays end at 10 p.m.	
End of First Semester	January 29
Mid-Year Graduating Exercises	
Matriculation, new students	
Registration, new students	February 2
Matriculation and Registration,	
former students	
Classes begin	February 7
Easter holidays begin at 1 p.m.	
Easter holidays end at 10 p.m.	April 18
Commencement	

### SUMMER TERM 1949

Matriculation and	Registration	June	17
Classes begin		June 2	20
Independence Day	Holiday	July	4
Examinations		August 16-	18
Summer Term end	s	August	18

### **SESSION** 1949-1950

Matriculation, new students	September 5
Registration, new students	September 7
Matriculation and Registration,	
former students	
Classes begin	September 12
State Fair holidays begin at 1 p.m	
State Fair holidays end at 10 p.m.	October 23
Thanksgiving holidays begin at 1 p.m	November 23
Thanksgiving holidays end at 10 p.m.	November 27
Christmas holidays begin at 1 p.m	December 21
Christmas holidays end at 10 p.m.	January 3
End of First Semester	January 28
Mid-Year Graduating Exercises	January 29
Matriculation, new students	January 30
Registration, new students	February 1
Matriculation and Registration,	
former students	February 2, 3
Classes begin	February 6
Easter holidays begin at 1 p.m.	April 6
Easter holidays end at 10 p.m.	
Commencement	
	-

The above schedule is subject to change by the Faculty.

)			
1949			50
JANUARY	JULY	JANUARY	JULY
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1         2         3         4         5         6         7           8         9         10         11         12         13         14           15         16         17         18         19         20         21           22         23         24         25         26         27         28           29         30         31	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
FEBRUARY	AUGUST		AUGUST
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
1         2         3         4         5           6         7         8         9         10         11         12           13         14         15         16         17         18         19           20         21         22         23         24         25         26           27         28	1         2         3         4         5         6           7         8         9         10         11         12         13           14         15         16         17         18         19         20           21         22         23         24         25         26         27           28         29         30         31	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 MARCH	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
MARCH	SEPTEMBER	SMTWTFS	SEPTEMBER
SMTWTFS	SMTWTFS		SMTWTFS
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 APRIL	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
APRIL	OCTOBER		OCTOBER
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1         2         3         4         5         6         7           8         9         10         11         12         13         14           15         16         17         18         19         20         21           22         23         24         25         26         27         28           29         30         31
MAY	NOVEMBER	MAY	NOVEMBER
SMTWTFS	SMTWTFS	SMTWTFS	<b>SMTWTFS</b>     1 2 3 4
	1         2         3         4         5           6         7         8         9         10         11         12           13         14         15         16         17         18         19           20         21         22         23         24         25         26           27         28         29         30         2         26	1         2         3         4         5         6           7         8         9         10         11         12         13           14         15         16         17         18         19         20           21         22         23         24         25         26         27           28         29         30         31	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
JUNE	DECEMBER	JUNE	DECEMBER SMTWTFS
SMTWTFS	SMTWTFS	SMTWTFS	
19 20 21 22 23 24 25	4         5         6         7         8         9         10           11         12         13         14         15         16         17           18         19         20         21         22         23         24           25         26         27         28         29         30         31		3     4     5     6     7     8     9       10     11     12     13     14     15     16       17     18     19     20     21     22     23       24     25     26     27     28     29     30       31     4     5     6     7     8     9

# ТНЕ

# CLEMSON AGRICULTURAL COLLEGE RECORD

PART I

Personnel

# PART I-PERSONNEL BOARD OF TRUSTEES

#### LIFE MEMBERS

CHRIȘTIE BENET, Chairman	Columbia, Richland County
PAUL SANDERS	Ritter, Colleton County
T. B. YOUNG	Florence, Florence County
R. M. COOPER	Wisacky, Lee County
J. F. BYRNES	Spartanburg, Spartanburg County
Edgar A. Brown	Barnwell, Barnwell County

#### **TERM EXPIRES 1950**

BEN T. LEPPARD	Greenville, Green	wille County	r
J. F. McLaurin	Bennettsville,	Lee County	r
W. A. BARNETTE	Greenwood, Greenw	wood County	,

#### **TERM EXPIRES 1952**

F. E. COPE	Cope, Orangeburg County
T. W. THORNHILL	Charleston, Charleston County
J. B. Douthit, Jr.	Pendleton, Anderson County

A. J. BROWN, Secretary \_\_\_\_\_Clemson, S. C.

#### STANDING COMMITTEES OF BOARD

ACRICULTURAL: Douthit, Chairman; Young, Cooper, Sanders, Cope, Barnette, McLaurin.

> (This committee is also the Veterinary Committee, the Crop Pest Commission, and the Experiment Station Board of Control.)

EXECUTIVE: \_\_\_\_\_, Chairman; Young, Cooper, Byrnes, Thornhill, Leppard, Brown.

FERTILIZER: Cope, Chairman; Barnette, Sanders, Douthit, McLaurin.

FINANCE: \_\_\_\_\_, Chairman; Douthit, Thornhill, McLaurin, Brown.

#### STATED MEETINGS OF BOARD

3:00 P.M.—Third Friday in March 3:00 P.M.—Third Friday in June 3:00 P.M.—Fourth Monday in October

# **BOARD OF VISITORS**

## 1948

Roddey Reid Rock Hi	ш
(Hold-over member)	
Austin Busby Charlesto	n
R. R. Coker Hartsvill	le
Frank Duncan Sharo	n
T. J. Mitchell Picker	ns
Charles B. Nichols Anderso	n
Frank P. Prettyman Summervill	le
Hugo S. Sims Orangebur	g
A. B. Taylor Spartanbur	rg
P. A. Wallace Bennettsvill	le
W. L. Watkins Anderso	n
Albert Simons Charlesto	n

# OFFICERS CLEMSON ALUMNI CORPORATION 1948-1949

### President

J. B. Caughman, '26		Columbia, S. C.
M. D. Berry, '13	First Vice-President	Atlanta, Ga.
••	Second Vice-President	Muaina, Ga.
John LeRoy Nichols, '23		Sumter, S. C.
	Secretary-Treasurer	
J. H. Woodward, Ex. '03		Clemson, S. C.
A. J. Brown, '12	Assistant Treasurer	Clemson, S. C.

### Board of Directors

District	1-E. H. Agnew, '16	Anderson, S. C.
	2-Harold R. Turner, Ex. '23	
District	3–W. K. Magill, '15	Chester, S. C.
District	4-W. E. Hallman, '41	Aiken, S. C.
District	5–R. A. Easterling, '07 6–George Warren, '08	Denmark, S. C.
District	6-George Warren, '08	Hampton, S. C.
District	7-W. L. Schacte, '34	Charleston, S. C.
District	8-Dr. Eugene D. Guyton, '38	Florence, S. C.
District	9-Dr. R. H. Fike, '08	Atlanta, Ga.
District	10-F. J. Jervey, '14	Washington, D. C.
District	11-W. M. Ballenger, '23	Chicago, Illinois
District	12-W. B. Camp, '16	Bakersfield, Calif.

### Directors at Large

S. C. McMeekin,	, '23	Columbia, S. C.
Cecil L. Reid, '02	2 Fr	edericksburg, Va.
J. M. Dunlap, '23	3	Cleveland, Tenn.

# **OFFICERS OF ADMINISTRATION**

ROBERT FRANKLIN POOLE, PH.D., D.Sc., LL.D. President WILLIAM STEWART MORRIS, COLONEL, INFANTRY U. S. ARMY Commandant and P. M. S. and T. ANDREW IOSEPH BROWN, B.S. Treasurer and Secretary of Board of Trustees SAMUEL WILDS EVANS Treasurer Emeritus and Secretary Emeritus of Board of Trustees JAMES CORCORAN LITTLEJOHN, B.S. Business Manager LEE W. MILFORD, M.D. Surgeon GUSTAVE ERNEST METZ, B.S., M.A. Registrar HERBERT PRESS COOPER, Ph.D. Dean, School of Agriculture and Director, Agricultural Experiment Station WILLIAM BARRE AULL, B.S. Vice-Dean Emeritus, School of Agriculture RUPERT ALONZO McGINTY, B.S., A.M. Vice-Director, Agricultural Experiment Station HOWARD LOUIS HUNTER, PH.D. Dean, School of Chemistry FRED HARVEY HALL CALHOUN, Ph.D. Dean Emeritus, School of Chemistry FRANCIS MARION KINARD, A.B., A.M., LITT.D. Dean, School of Arts and Sciences DAVID WISTAR DANIEL, A.M., LITT.D. Dean Emeritus, School of Arts and Sciences SAMUEL BROADUS EARLE, A.M., M.E., LL.D. Dean, School of Engineering Director, Engineering Experiment Station JAMES HAGOOD SAMS, JR., Ph.D. Vice-Dean, School of Engineering HOWARD EMMITT GLENN, B.S., C.E. Vice-Director, Engineering Experiment Station WILLIAM HAROLD WASHINGTON, B.S., M.S. Dean, School of Vocational Education HUGH MONROE BROWN, Ph.D. Dean, School of Textiles BRUCE DAYVAULT CLOANINGER, B.S. Secretary, Board of Fertilizer Control ••ROY AIKEN MAYS, B.Sc., D.V.M. Director of Livestock Sanitary Work, State Veterinarian DAVID WAYNE WATKINS, B.S., M.A. Director of Extension Service CORNELIA AYER GRAHAM, B.S. Librarian

\*\*Office: John C. Calhoun State Office Building, Columbia, S. C.

## FACULTY<sup>†</sup>

#### ROBERT FRANKLIN POOLE

President

Ph.D., Rutgers University ; D.Sc., Clemson Agricultural College ; LL.D., University of South Carolina

ADAMS, LEONARD CALDWELL, Instructor in Electrical Engineering. B.E.E., Clemson Agricultural College, 1943.

ALEXANDER, THOMAS BENJAMIN, Associate Professor of History and Govern ment.

B. A., 1939, M.A., 1940, Ph.D., 1947, Vanderbilt University.

ANDERSON, PETER MCINTOSH, Assistant Professor of Military Science and Tactics.

Captain, Infantry, United States Army; B.S., Clemson Agricultural College, 1935; Graduate: Company Officers Basic Course, The Infantry School, 1943.

- ARD, JAMES HAYNIE, Assistant Professor of Agricultural Engineering. B.S., Texas Agricultural and Mechanical College, 1947.
- ARMSTRONG, GEORGE MILLER, Head of Botany and Bacteriology Department; Professor of Botany and Bacteriology. B.S., Clemson Agricultural College, 1914; M.A., University of Wisconsin, 1917; Ph. D., Washington University, 1921.
- ARMSTRONG, PERCY LAMAR, Assistant Professor of Mathematics. A.B., 1919; M.A., 1920, Southwestern University.
- AULL, GEORGE HUBERT, Head of Agricultural Economics and Rural Sociology Department; Professor of Agricultural Economics.
   B.S., Clemson Agricultural College, 1919; M.S., University of Virginia, 1928; Ph.D., University of Wisconsin, 1937.
- AULL, WILLIAM BARRE, Vice-Dean Emeritus, School of Agriculture; Professor Emeritus of Bacteriology.
   B.S., Clemson Agricultural College, 1907; Graduate Work, University of Virginia, 1909-1910; Iowa State College, Summers 1925, 1927, 1928.
- BANISTER, ROBERT ALLEN, Instructor in Drawing. B.S., Clemson Agricultural College, 1929; Graduate Work, Bradley University, Summers 1947, 1948.
- BAUKNIGHT, LEHMAN M., JR., Assistant Professor of Agricultural Economics. B.S., Clemson Agricultural College, 1935; Graduate Work Iowa State College, 1939-1940.
- BECKER, CARL LEWIS, Assistant Professor of Electrical Engineering. B.S., Brown University, 1945; M.S., Carnegie Institute of Technology, 1947.
- BELL, MARSHALL CORNETT, Associate Professor of Mathematics. A.B., 1933, M.A., 1936, University of North Carolina.
- BENNETT, JOHN ZEBULUN, Instructor in English. B.A., 1947, M.A., 1948, Vanderbilt University.
- BERNE-ALLEN, ALLAN, Head of Chemical Engineering Department; Professor of Chemical Engineering.
   B.S.E., University of Michigan, 1924; Ch.E., Columbia University, 1933; Ph.D., Columbia University, 1936.

**<sup>†</sup>Faculty** list compiled October 1, 1948.

- BERRY, ERNEST B., Instructor in Weaving and Designing. University of Pennsylvania, 1933-1935; Philadelphia Textile Institute, 1935-1941.
- BEYER, FRANZ WILLIAM, Assistant Professor of Electrical Engineering. B.A., Ohio State University, 1936; B.E.E., Ohio State University, 1939.
- BIGGS, GILBERT WARREN, Assistant Professor of Economics. University of Virginia, 1947-1948.
- BLAIR, WILLIAM GARDINER, Assistant Professor of Carding and Spinning. New Bedford Textile School, 1908; Clemson Agricultural College, Summer, 1927.
- BOLEN, CLAUDE WALDRON, Associate Professor of History and Government. A.B., Emory and Henry College, 1931; M.A., 1935, Ph.D., 1941, Duke University.
- BOOKER, LEONARD ROWLAND, Itinerant Teacher-Trainer Industrial Education. B.S., Clemson Agricultural College, 1925; M.S., University of Tennessee, 1932; Clemson Agricultural College, Summers 1938, 1939.
- BOOKER, MELZAR PEGRAM, Instructor in Architecture. B.S., Clemson Agricultural College, 1948.
- BOWEN, WILLIAM CLAYTON, Associate Professor of Vocational Education. B.S., Clemson Agricultural College, 1932; M.S., Colorado State College, 1940.
- BOYD, VIRLYN ALEXANDER, Assistant Professor of Rural Sociology. B.S.A., Berry College, 1941; M.S.A., University of Kentucky, 1948.
- BRADBURY, DOUGLAS WILSON, Assistant Professor of Drawing. B.M.E., Clemson Agricultural College, 1940; Graduate Work, Virginia Poly-technic Institute, Summer, 1948.
- BRADLEY, MARK EDWARD, Head of English Department; Professor of English. A.B., Erskine College, 1898; Graduate Work, University of Chicago, Summers 1904, 1910; University of North Carolina, Summer, 1927.
- BRANNON, CARROLL CLEVELAND, Associate Professor of Dairying. B.S., Clemson Agricultural College, 1934.
- BREAZEALE, THOMAS CLARENCE, JR., Assistant Professor of Dairying. B.S., Clemson Agricultural College, 1942; Graduate Work, Iowa State College, 1946.
- BREWSTER, JAMES PENDLETON, Associate Professor of Mathematics. A.B., 1935, M.A., 1940, Duke University.
- BROCK, DEWEY CLIFTON, Assistant Professor of Wood Shop. B.S., University of South Carolina, 1925.
- BROCK, JOHN LELAND, Acting Head of Industrial Education Department; Pro-fessor of Vocational Education. B.S., Clemson Agricultural College, 1927; M.A., George Peabody College,
- 1936. BROWN, HUGH MONROE, Dean, School of Textiles.
  - B.A., 1920, M.A., 1921, University of Denver; Ph.D., University of California, 1927.

BROWN, JONAS WILLIAM, Assistant Professor of Mathematics. B.S., North Carolina State College, 1931; M.A., Duke University, 1948.

- BROWNLEY, FLOYD IRVING, JR., Assistant Professor of Chemistry. B.S., Wofford College, 1939; M.S., Virginia Polytechnic Institute, 1941.
- BURTNER, FRANK A., JR., Associate Professor of Sociology.
   B.A., M.A., University of Texas, 1939; Graduate Work, University of Texas, Summer, 1940; Harvard University, Summer, 1941; University of North Carolina, 1944; Yale University 1946-1947; University of North Carolina, 1947-1948.
- BYARS, EDWARD FORD, Instructor in Mechanics and Hydraulics. B.M.E., Clemson Agricultural College, 1946.

BYERTS, WILLIAM EDWARD, JR., Assistant Professor of Military Science and Tactics (Air).

Major, United States Air Force; B.S., University of California, 1940; Graduate: The Infantry School, 1940; Air Force Primary, Basic, Advanced and Four Engine Flying Schools 1942-43; The Command and General Staff School, Air Staff Course, 1945; PAS&T Orientation Course Air Training Command, 1946.

BYNUM, WILLIAM LEWIS, Assistant Professor of Military Science and Tactics.

Captain, Ordnance Department, United States Army; B.S., North Carolina State College, 1937; Graduate: Ordnance General Course, The Ordnance School, 1944; Ordnance PMS&T Orientation Course, The Ordnance School, 1947.

- CALHOUN, FRED HARVEY HALL, Dean Emeritus, School of Chemistry and Geology; Professor Emeritus of Geology and Mineralogy. B.S., 1898, Ph.D., 1902, University of Chicago.
- CAMPBELL, THOMAS ALEXANDER, JR., Associate Professor of Textiles. B.S., Clemson Agricultural College, 1928; M.Ed., Pennsylvania State College, 1947.
- CARMICHAEL, MARSDEN BEVERLY, Instructor in Mechanical Engineering. B.M.E., Clemson Agricultural College, 1947.
- CARODEMOS, PETER, Professor of Chemistry. B.S., Tufts College, 1922; Ph.D., Cornell University, 1927; Harvard University, Summer, 1932; Massachusetts Institute of Technology, Summer, 1941.
- <sup>•</sup>CARPENTER, CHARLES HAROLD, Instructor in History and Government. A.B., Lenoir-Rhyne College, 1945; M.A., George Peabody College, 1946.
- CARSON, ROBERT GORDON, JR., Assistant Professor of Textiles. B.S., Clemson Agricultural College, 1939.
- CARTEE, EUGENE FRANKLIN, Associate Professor of Weaving and Designing. B.S., Clemson Agricultural College, 1925; M.S., University of Tennessee, 1937; Graduate Work, Pennsylvania State College, Summer, 1941.
- CARTER, CLIFTON WALKER, Instructor in Drawing. B.S., Clemson Agricultural College, 1933.
- CASKEY, CLAIRE OMAR, Instructor in English. B.S., Appalachian State Teachers College, 1947; A.M., Duke University, 1948.
- CLARK, GRADY WAYNE, Instructor in Physics. B.S., Clemson Agricultural College, 1944; Graduate Work, University of Virginia, 1947-1948.
- CLARKE, ELWYN LORENZO, Head of Civil Engineering Department; Professor of Civil Engineering.

B.S. in C.E., 1902, C.E., 1931, University of Illinois.

- COHEN, HENRY RUSSELL, Assistant Coach. B.S., Vanderbilt University, 1917.
- COAKLEY, GEORGE EDWARD, Assistant Professor of Military Science and Tactics.

Captain, Infantry, United States Army; B.S., Clemson Agricultural College, 1941; Graduate: The Infantry School, Basic Course, 1941; Iceland Base Command School, 1943.

COKER, EDWARD CALEB, JR., Associate Professor of Mathematics. B.S., University of South Carolina, 1928; M.A., University of North Carolina, 1930; Graduate Work, Brown University, 1932; University of Chicago, Summers 1936, 1938, 1939; University of Chicago, 1939-1940.

•On leave.

- COLLINGS, CILBEART HOOPER, Professor of Soils. B.S., Virginia Polytechnic Institute, 1915; M.S., University of Illinois, 1917; Ph.D., Rutgers University, 1925.
- COOK, JAMES CLINTON, JR., Assistant Professor of Mechanical Engineering. B.M.E., Clemson Agricultural College, 1939.
- COOK, JAMES RUSSELL, Associate Professor of Animal Husbandry. B.S., Texas Agricultural and Industrial College, 1939; M.S., Iowa State College, 1948.
- COOPER, HERBERT PRESS, Dean, School of Agriculture; Director, Agricultural Experiment Station; Head of Agronomy Department; Professor of Agronomy.

Agronomy. B.S., Clemson Agricultural College, 1911; M.S., University of Wisconsin, 1916; Ph.D., Cornell University, 1922.

- COOPER, JAMES BRONAUGH, Associate Poultry Husbandman. B.S., University of Kentucky, 1935; M.S., University of Kentucky, 1933.
- COUCH, JAMES HOUSTON, Assistant Professor of Forge and Foundry. B.S., Clemson Agricultural College, 1941.
- \*Cox, H. MORRIS, Associate Professor of English. A.B., 1937, M.A., 1939, Duke University.
- COX, JAMES TRAMMELL, Instructor in English. A.B., University of North Carolina, 1942; Graduate Work, University of North Carolina, 1945-1946.
- Cox, WALTER THOMPSON, Assistant Coach. B.S., Clemson Agricultural College, 1939.
- CRONIN, EUGENE STEPHENS, Assistant Professor of Military Science and Tactics.

Captain, Quartermaster Corps, United States Army; A.B., Boston College, 1937.

CROSBY, RALPH DOZIER, Adjutant and Assistant Professor of Military Science and Tactics.

> Lieutenant Colonel, Infantry, United States Army; B.S., Clemson Agricultural College, 1938; Graduate: Company Officers' Basic Course, The Infantry School, 1940, The Command and General Staff School, 1946.

- CROUCH, SYDNEY J. L., Head of Religion Department; Professor of Religion. Scotch College, Western Australia, 1910; Biblical Seminary, New York, 1915; B. D. Hartford Theological Seminary, 1922; Th.D., Union Theological Seminary, Richmond, Virginia, 1937.
- CURTIS, DONALD DEXTER, Head of Mechanics and Hydraulics Department; Professor of Mechanics and Hydraulics.

B.E., University of Iowa, 1919; M.S., University of Iowa, 1931.

DANIEL, DAVID WISTAR, Dean Emeritus, School of Arts and Sciences; Professor Emeritus of English.

A.B., Wofford College, 1892; M.A., Vanderbilt University, 1901; Litt.D., Wofford College, 1914.

DEAN, JORDAN ARTHUR, Associate Professor of French and Spanish. A.B., Wofford College, 1933; M.A., Vanderbilt University, 1934; Graduate Work, University of Illinois, 1937.

DINWIDDIE, JOSEPHI GRAY, JR., Assistant Professor of Chemistry. B.S., Randolph-Macon College, 1942; Ph.D., University of Virginia, 1948.

•On leave.

- DUKES, JOSEPH DONALDSON, Instructor in Chemistry. B.S., Clemson Agricultural College, 1943.
- DUNAVAN, DAVID, Associate Professor of Entomology and Zoology. B.S., Oregon Agricultural College, 1925; M.S., Iowa State College, 1923; Graduate Work, Cornell University, Summers 1929, 1931, 1935.

EARLE, SAMUEL BROADUS, Dean, School of Engineering; Professor of Mechanical Engineering; Director, Engineering Experiment Station. A.B., 1898, A.M., 1899, Furman University; M.E., Cornell University, 1902; LL.D., Furman University, 1932.

- EATON, ROBERT KNICHT, Head of Carding and Spinning Department; Professor of Carding and Spinning. A.B., Bowdoin College, 1905; Graduate Work, Philadelphia Textile School. 1905, 1906.
- EDWARDS, GEORGE HERBERT, JR., Associate Professor of Mathematics. B.A., M.A., University of South Carolina, 1913; Graduate Work, University of Chicago, Summer, 1915; Columbia University, 1917, 1919, Summer, 1917.

EDWARDS, JAMES LEON, Instructor in Mechanical Engineering. B.M.E., Clemson Agricultural College, 1941.

- EDWARDS, JOHN CALHOUN, Assistant Professor of Textiles. B.S., Clemson Agricultural College, 1942.
- EPTING, CARL LAFAYETTE, Acting Head of Social Science Department; Professor of History and Government. A.B., Newberry College, 1921; A.M., University of South Carolina, 1924; Graduate Work, University of South Carolina, 1926, 1928, 1932-1934; University of North Carolina, Summers 1927, 1928.
- EVANS, CARSON DEHAY, Instructor in Chemistry. A.B., Wofford College, 1940.
- EZELL, HUMPHREY KAY, JR., Instructor in Textile Chemistry and Dyeing. B.S., Furman University, 1948.
- FEELEY, ROBERT OLIVER, Head of Veterinary Science Department; Professor of Veterinary Medicine.

D.V.S., New York University, 1906.

- FELDER, HERMAN MCDONALD, JR., Assistant Professor of English. A.B., Wofford College, 1980; M.A., Vanderbilt University, 1937; Graduate Work, Duke University, Summers, 1933, 1934, 1946.
- FERNOW, BERNHARD EDWARD, Head of Mechanical Engineering Department; Professor of Mechanical Engineering. A.B., 1904, M.E., 1906, Cornell University.
- FERRIER, WALLACE THOMAS, Professor of Agricultural Economics. A.B., Tarkio College, 1910; M.S., Colorado State College, 1930; Ph.D., University of Minnesota, 1938.
- FORD, JOHN MARTIN, Instructor in Civil Engineering. B.C.E., Clemson Agricultural College, 1946.
- FOSTER, CHARLES D., Assistant Professor of Military Science and Tactics. Major, Corps of Engineers, United States Army; B.S., Oregon State College, 1931; Graduate: Engineer School; Instructors Course, 1941; Divisional Course, 1943; Cadre Course, 1943.
- FREEMAN, EDWIN JONES, Head of Industrial Engineering Department; Professor of Industrial Engineering and Metallurgy. B.S., 1922, M.E., 1939, Clemson Agricultural College; M.S., Virginia Polytechnic Institute, 1942.
- CACE, GASTON, Professor of Carding and Spinning. B.S., Clemson Agricultural College, 1921; M.Ed., Pennsylvania State College, 1941.

- CARRISON, OLEN BRANFORD, Professor of Horticulture. B.S., Clemson Agricultural College, 1933; M.S., Louisiana State University, 1934; Ph.D., Cornell University, 1939.
- GATES, JOHN HOBART, Head of Architectural Department; Professor of Architecture.

B.S., Bates College, 1924; B.F.A., Yale University, 1928.

- GENTRY, JOHN BAKER, JR., Associate Professor of Education. B.S., Furman University, 1932; Ed.M., Duke University, 1939.
- GILES, EDWARD STARKEY, Assistant Professor of Electrical Engineering. B.S., Clemson Agricultural College, 1937.
- GILLESPIE, JOHN WILLIAM, Instructor in Chemistry. B.S., Clemson Agricultural College, 1948.
- GLENN, HOWARD EMMITT, Vice-Director, Engineering Experiment Station, Professor of Civil Engineering. B.S. in C.E., 1922, C.E., 1927, University of Kentucky; Graduate Work, Illinois Institute of Technology, Summer, 1940.
- GLENN, JOE DAVIS, JR., Assistant Professor of Civil Engineering. B.C.E., Clemson Agricultural College, 1942; Graduate Work, University of Tennessee, 1947-1948.
- GODFREY, WILLIAM EMERA, Professor Emeritus of Physics, Head of Physics Department, Emeritus.

A.B., 1893, A.M., 1898, Mercer University; Graduate Work, University of Chicago, Summers 1898, 1899, 1900; Cornell University 1906-1907.

- <sup>o</sup>GODLEY, WILLIE CECIL, Assistant Professor of Animal Husbandry. B.S., Clemson Agricultural College, 1943.
- GOODALE, BEN EDMUND, Professor of Dairying. B.S., 1922, M.S., 1929, Iowa State College.
- GOODIN, CURTIS PAUL, Assistant Professor of Electrical Engineering. B.S., University of Kentucky, 1948.
- GRAHAM, JOHN SMITH, Assistant Professor of Research and Testing. B.S., Clemson Agricultural College, 1943.
- GRAMLING, ROY MCQUEEN, JR., Assistant Professor of Military Science and Tactics.

Captain, Infantry, United States Army; B.S., Clemson Agricultural College, 1940; Armored Force Maintenance School 1941-1942.

- GRANT, WALTER ERVIN, Instructor in Chemistry. A.B., Wofford College, 1948.
- <sup>e</sup>GREEN, CLAUDE BETHUNE, Associate Professor of English. B.A., 1935, M.A., 1938, University of Georgia; Graduate Work, University of North Carolina, Summer, 1938; University of Georgia, 1938-1940; Duke University, Summer, 1941; Yale University, 1946-1947.
- GREEN, JOSEPH COLEMAN, Professor of English. B.A., 1920, M.A., 1924, Ph.D., 1937, Vanderbilt University.
- HALL, WALTER FRANKLIN, Assistant Professor of Military Science and Tactics.

Major, Quartermaster Corps, United States Army; B.S., 1930, M.A., 1931, George Peabody College for Teachers; ROTC Orientation Course, 1946.

- HALLMARK, GLENN DUNCAN, Associate Professor of Electrical Engineering. B.S. in E.E., 1935, M.S. in E.E., 1946, Texas A. & M. College.
- <sup>•</sup>HANCE, LACONLA HINSON, Instructor in Weaving and Designing. B.S., Clembon Agricultural College, 1946.

HARDEE, A. MAYNOR, Instructor in French and Spanish. A.B., 1947, M.A., 1948, University of South Carolina.

•On leave.

- HARLEY, JAMES HADLEY, Assistant Professor of Mechanics and Hydraulics. B.C.E., Clemson Agricultural College, 1946.
- HARRIS, DAVID NIVIN, Assistant Professor Emeritus of Drawing. B.S., Clemson Agricultural College, 1908.
- <sup>o</sup>HAUSER, EDWARD RICHARD, Associate Professor of Animal Husbandry. B.S., University of Wisconsin, 1933; M.S., Oklahoma A. & M. College, 1939; Graduate Work, Iowa State College, Summer, 1942.
- HENDRICKS, THOMAS ANDREW, Assistant Professor of Textiles. B.S., Clemson Agricultural College, 1937.
- HENDRIX, RICHARD CALVIN Instructor in Carding and Spinning. B.S., Clemson Agricultural College, 1948.
- HEYN, ANTONIUS NICOLAAS JOHANNES, Professor of Natural and Synthetic Fibers.

B.S., and M.S., Utrecht University, 1929; Ph.D., Utrecht University 1931; Fellowship with Rockefeller Foundation, College de France, 1932-1933.

- HIND, ALFRED THOMAS, JR., Instructor in Mathematics. A.B., 1934; M.A., 1936, Emory University; Graduate Work, Columbia University, 1937-1938.
- HOBSON, JAMES HARVEY, Assistant Professor of Chemistry. B.S., University of South Carolina, 1939; M.S., Emory University, 1947; Graduate Work, Emory University, 1947-1948.
- HODCE, WYLLE FORT DUPRE, Assistant Professor of Architecture. Clemson Agricultural College, 1907-1903, 1903-1909; New York School of Fine and Applied Arts, 1915-1916, 1920-1921; R.R. Gallerie di Firenze, Italy, Summer, 1931.
- HODGES, BAXTER HOWARD, Assistant Professor of Chemistry. B.S., Clemson Agricultural College, 1933; Graduate Work, University of North Carolina, Summers 1935, 1936, 1937, 1938, 1939; Virginia Polytechnic Institute, Summers 1940, 1941, 1942.
- HOLMES, ALESTER CARDEN, Professor Emeritus of History. B.S., The Citadel, 1897; Graduate Work, University of Chicago, Summer 1911.
- HOLT, ALBERT HAMILTON, Instructor in English. A.B., 1939, M.A., 1947, University of North Carolina.
- HOWARD, FRANK JAMES, Head Coach of Intercollegiate Athletics. B.S., University of Alabama, 1931.
- HROMI, JOHN DAVID, Instructor in Mechanics and Hydraulics. B.S., Carnegie Institute of Technology, 1943.
- HUBBARD, JULIUS CLIFFORD, JR., Instructor in Weaving. B.S., Clemson Agricultural College, 1942.
- HUDSON, WILLIAM GARRAUX, Instructor in Mechanical Engineering. B.M.E., Clemson Agricultural College, 1946.
- HUENERS, GEORGE WILLIAM, Assistant Professor of Military Science and Tactics (Air).

Captain, United States Air Force; D.C., Ph.C., Texas Chiropractic College, 1940; Graduate: Primary, Basic, Advanced Flying Schools, 1941-42, AAF School of Applied Tactics, 1942; Command and General Staff School, Air Staff Course, 1946; PAS&T Orientation Course, Air Training Command, 1946; Transportation Refresher Course Air Defense Command, 1947.

HUFF, LORENZ DITMAR, Head of Physics Department; Professor of Physics. A.B., 1927, M.S., 1928, Oklahoma University; Ph.D., California Institute of Technology, 1931.

"On leave.

- HUGHES, DAVIS GREGORY, Instructor in Drawing. B.S., Clemson Agricultural College, 1939.
- \*HUMPHREYS, HAROLD WESLEY, Assistant Professor of Mechanics and Hydraulics.

B.C.E., North Carolina State College, 1943.

HUNTER, HOWARD LOUIS, Dean School of Chemistry and Geology; Professor of Chemistry.

B. Chem., 1925, Ph.D., 1928, Cornell University; Massachusetts Institute of Technology, Summer 1939.

- HUNTER, JOSEPH EVERETT, Professor Emeritus of Mathematics. B.S., Clemson Agricultural College, 1896; Graduate Work, University of Chicago, Summers 1902, 1904, 1910; University of North Carolina, Summer 1928.
- HURST, VICTOR, Associate Professor of Dairying. B.S., 1938, M.S., 1940, Rutgers University; Ph.D., University of Missouri, 1948.
- HUSMANN, WERNER EMIL AUGUST, Professor of Agricultural Economics. B.S., University of Berlin, 1931; Ph.D., University of Berlin, 1933.
- JAMES, ALBERT CADY, Assistant Professor of Military Science and Tactics (Air).

. First Lieutenant, United States Air Force; A.B., Marietta College, 1940; Graduate: Air Force Primary, Basic, Advanced Flying Schools, 1944; Air PMS&T Orientation Course, Air Defense Command, 1948.

- JAMESON, LAKE HUGH, Instructor in Textiles. B.S., Clemson Agricultural College, 1942.
- JARRELL, HERMAN ARNOLD, Assistant Professor of Physics. A.B., Catawba College, 1941; Ph.D., University of North Carolina, 1948.
- JONES, CHAMP MCMILLIAN, Associate Professor of Agronomy. B.S., Clemson Agricultural College, 1939; M.S., Cornell University, 1940.
- JONES, JESS WILLARD, Associate Professor of Agronomy. B.S., Clemson Agricultural College, 1937; M.S., Cornell University, 1938.
- JONES, MORRIS WILEY, Instructor in Electrical Engineering. B.E.E., Clemson Agricultural College, 1947.
- JONES, ROBERT MORGAN, Assistant Coach. B.S., Clemson Agricultural College, 1930.
- <sup>o</sup>KELLY, LOUIS GRANT, Instructor in Mathematics. B.S., Clemson Agricultural College, 1937; Graduate Work, University of North Carolina, Summers 1938, 1939, 1940, 1941.
- KERR, HUGH BARKLEY, Instructor in Mechanical Engineering. B.S., University of Tennessee, 1947.
- KERSEY, ROBERT NOEL, JR., Instructor in Electrical Engineering. B.S., in E.E., Georgia School of Technology, 1942.
- KINARD, FRANCIS MARION, Dean, School of Arts and Sciences; Professor of English.

A.B., Wofford College, 1923; A.M., University of North Carolina, 1929; Graduate Work, University of North Carolina, Summer 1930; Litt.D., Wofford College, 1944.

KING, WILLIS ALONZO, Professor of Dairying. B.S., Clemson Agricultural College, 1936; M.S., 1938, Ph.D., 1940, University of Wisconsin.

•On leave.

- KIRKLEY, FRANCIS EDWARD, Associate Professor of Vocational Education. B.S., Clemson Agricultural College, 1929; Graduate Work, Clemson Agricultural College, Summers 1938, 1939, 1940; University of Kentucky, Summers, 1942, 1943, 1946, 1947.
- KIRKWOOD, CHARLES EDWARD, JR., Associate Professor of Mathematics. A.B., Lynchburg College, 1935; M.S., University of Georgia, 1937; Graduate Work, University of North Carolina, Summer 1939; Duke University, Summer 1940.
- KLUGH, WILLISTON WIGHTMAN, Professor Emeritus of Drawing and Designing. Head of Drawing and Designing Department, Emeritus. B.S., Clemson Agricultural College, 1896; Graduate Work, Vanderbilt University, 1898; Cornell University, 1900.
- LAGRONE, JOHN WALLACE, Associate Professor of Mathematics. B.S., Clemson Agricultural College, 1932; M.A., Vanderbilt University, 1934; Graduate Work, University of Kentucky, 1939-1940.
- <sup>o</sup>LANDER, ERNEST M. JR., Associate Professor of History and Government. A.B., Wofford College, 1937; M.A., University of North Carolina, 1939; Graduate Work, University of North Carolina, Summers 1940, 1941, 1942, 1947-1948.
- LANE, JOHN DEWEY, Professor of English. A.B., Newberry College, 1920; M.A., University of Virginia, 1924; Graduate Work, Columbia University, 1928-1929; Summer 1923; George Peabody College, Summer 1935.
- LAMASTER, JOSEPH PAUL, Head of Dairy Department; Professor of Dairying. B.S., 1913, M.S., 1928 University of Kentucky.
- LANGSTON, JAMES HORACE, Associate Professor of Textile Chemistry and Dyeing.

A.B., Stephen F. Austin State Teachers College of Texas, 1937; M.A., 1939, Ph.D., 1941, University of North Carolina.

- LAW, WILLIAM PLAYER, Assistant Professor of Agricultural Engineering. B.S., Clemson Agricultural College, 1938.
- LAROCHE EVANS ALLEN, Instructor in Weaving. B.S., Clemson Agricultural College, 1942.
- LATHEM, RALPH CRENSHAW, Assistant Professor of Yarn Manufacturing. B.S., Alabama Polytechnic Institute, 1941.
- LEE, RUDOLPH EDWARD, Professor of Architecture; Head of Architectural Department, Emeritus. BS 1896 M Arch 1928 Clemson Agricultural College: Graduate Work.

B.S., 1896, M. Arch. 1928, Clemson Agricultural College; Graduate Work, Zanerian Art School, Summer 1899; Cornell University, Summer 1900; University of Pennsylvania, 1901.

- LEHOTSKY, KOLOMAN, Associate Professor of Forestry. Forest Engineer, Bohemian Technical University, Prague, Czechoslovakia, 1928. Ph.D., University of Michigan, 1934.
- LEWIS, ALEXANDER DODCE, Associate Professor of Mechanical Engineering. B.S. in M.E., University of Tennessee, 1939; MME, Yale University, 1946.
- LINDSAY, JOSEPH, JR., Head of Textile Chemistry and Dyeing Department; Professor of Textile Chemistry and Dyeing. A.B., Erskine College, 1919; M.S., University of Tennessee, 1945.
- LINDSEY, TATE JEFFERSON, Professor of Physics.

B.S., Mississippi College, 1928; Ph.D., Indiana University, 1936.

LITTLEJOHN, CHARLES EDWARD, Assistant Professor of Chemical Engineering.

> B.S., Clemson Agricultural College, 1940; M.Ch.E., North Carolina State College, 1941; Graduate Work, Virginia Polytechnic Institute, 1946-1947.

\*On leave.

- \*LONG, JIM THOMAS, Instructor in Electrical Engineering. B.E.E., Clemson Agricultural College, 1943.
- LONGSTREET, ROBERT HUDSON, Assistant Professor of Architecture. B.S., University of Virginia, 1936.
- MCADAMS, WILLIAM NEWTON, Associate Professor of Agricultural Engineering.

B.S., Clemson Agricultural College, 1938; M.S., University of Georgia, 1939.

- McCulloch, John Talbot, Instructor in Architecture. B.S., Clemson Agricultural College, 1947.
- MCDONALD, PATRICK HILL, JR., Instructor in Mechanics and Hydraulics. B.S.E., North Carolina State College, 1947.
- McGARITY, HUCH HARRIS, Director of Music; Associate Professor of Music. B.F.A., University of Georgia, 1940; M.F.A., University of Georgia, 1946; Graduate Work, University of Southern California, Summer, 1947.
- MCGEE, CHARLES M., JR., Assistant Professor of English. A.B., Furman University, 1934; A.M., Duke University, 1941; Graduate Work, Duke University, 1946.
- MCHUGH, CARL MANNING, Assistant Professor of Drawing. B.S., Clemson Agricultural College, 1936; Graduate Work, Virginia Poly-technic Institute, Summer, 1948.
- MCFADDEN, JAMES BANKS, Assistant Coach. B.S., Clemson Agricultural College, 1940.
- MCGINTY, RUPERT ALONZO, Vice-Director of Agricultural Experiment Station. B.S., Alabama Polytechnic Institute, 1913; A.M., Washington University, 1919; Graduate Work, Cornell University, 1926-1927.
- MCKENNA, ARTHUR ERNEST, Head of Weaving and Designing Department; Professor of Weaving and Designing. Graduate Rhode Island School of Design, 1922; Bradford-Durfee Textile School, 1925; B.S., Clemson Agricultural College, 1930; M.S., University of Tennessee, 1933.
- MCMILLAN, COVINGTON, Assistant Coach. B.S., Clemson Agricultural College, 1930; M.A., George Peabody College, 1935.
- McMillin, HARRY ANDREW, Assistant Professor of Architecture. B.S., Pennsylvania State College, 1948.
- MACINTOSH, FRED HENRY, Associate Professor of English. A.B., University of South Carolina, 1936; M.A., Duke University, 1942; Graduate Work, Duke University, 1946, 1947-1948.
- MANN, JOSEPH GRIFFIN, Assistant Professor of Electrical Engineering. B.E.E., Clemson Agricultural College, 1947; M.S., Massachusetts Institute of Technology, 1948.
- MARSHALL, JOHN LOGAN, Head of Wood Shop Department; Associate Pro-fessor of Wood Work. E.S., Clemson Agricultural College, 1909; Graduate Work, Bradley Poly-technic Institute, 1919.

- MARTIN, JOHN CAMPBELL, Instructor in Electrical Engineering. B.E.E., Clemson Agricultural College, 1948.
- MARTIN, RHETT FELDER, JR., Instructor in Physics. B.S., Clemson Agricultural College, 1947.
- MARTIN, SAMUEL MANER, Professor Emeritus of Mathematics; Head of Mathematics Department, Emeritus.

B.S., The Citadel, 1896; Graduate Work, Cornell University, Summer, 1900; Harvard University, Summer 1904; University of Chicago, Summer 1908.

•On leave.

MATHEWS, ANDREW CLARK, Associate Professor of Botany. A.B., 1928; M.A., 1931; Ph.D., 1939, University of North Carolina.

MAULDIN, WILLIAM LAWRENCE, Assistant Professor of Chemistry. B.S., Furman University, 1936; M.A., University of North Carolina, 1939; Graduate Work, University of North Carolina, 1939-1940.

MEEKS, CHARLES DAVENPORT, Instructor in Forge and Foundry. B.M.E., Clemson Agricultural College, 1942.

MENIUS, ARTHUR CLAYTON, JR., Professor of Physics. A.B., Catawba College, 1937; Ph.D., University of North Carolina, 1942.

METZ, GUSTAVE ERNEST, Registrar. B.S., Clemson Agricultural College, 1927; M.A., University of North Carolina, 1928; Graduate Work, University of North Carolina, 1928-1929; Ohio State University, Summer 1930; Teachers College, Columbia University, 1931-1932; University of Chicago, Summer 1939.

MILLER, WILLIAM GILBERT, Associate Professor of Mathematics. A.B., Birmingham Southern College, 1931; M.A., University of Florida, 1933: Graduate Work, University of Florida, Summer 1933.

MILLS, FRANK COXE, Assistant Professor of Mechanical Engineering. B.M.E., Clemson Agricultural College, 1940; M.S., Georgia School of Technology, 1947.

- MITCHELL, JACK HARRIS, Professor of Chemistry. B.S., 1903, M.S., 1904, Alabama Polytechnic Institute; M.S., University of Illinois, 1911.
- MITCHELL, JAMES HARVEY, Instructor in Physics. B.S., Furman University, 1926; M. Ed., Duke University, 1936.

MONROE, JAMES BEASLEY, Professor of Vocational Education. B.S., Clemson Agricultural College, 1915; M.S., Texas A. & M. College, 1935; Graduate Work, Cornell University, Summer 1938.

MOORMAN, ROBERT WARDLAW, Assistant Professor of Mechanics and Hydraulics.

> B.C.E., Clemson Agricultural College, 1940; M.S., State University of Iowa, 1947.

MORGAN, CHARLES LEE, Head of Poultry Husbandry Department; Professor

of Poultry Husbandry. B.S., 1918, M.S., 1927, University of Kentucky; Graduate Work, University of Wisconsin, 1931-1932.

MORRIS, WILLIAM STEWART, Professor of Military Science and Tactics, Commandant of Cadets.

Colonel, Infantry, Unitel States Army; B.S., Virginia Military Institute, 1916; Graduate: Basic Course, Signal School, 1922; Basic Course, The Infantry School, 1926; The Command and General Staff School, 1933; Army PMS&T Course, The Infantry School, 1948.

Moss, ALEX ANDREW, Instructor in Civil Engineering. B.C.E., Clemson Agricultural College, 1948.

MUSSER, ALBERT MYERS, Head of Horticulture Department; Professor of Horticulture.

B.S., University of Florida, 1918; Graduate Work, Michigan State College, 1930, 1933.

- MYERS, THORNTON KISE, Assistant Professor of Military Science and Tactics. Major, United States Air Force; B.S., Purdue University, 1935; Graduate: Air Force Primary, Basic and Advanced Flying Schools, 1937; Air ROTC Instructors Indoctrination Course, Air University, 1948.
- NAUCK, DONALD ADAMS, Assistant Professor of Military Science and Tactics. Captain, Signal Corps, United States Army; B.S.E.E., Montana State College, 1934; Graduate: The Signal Corps School, 1941, Army Air Force School of Applied Tactics, 1943.

- \*NORMAN, CLARENCE C., Associate Professor of Civil Engineering. B.S., in C.E., Iowa State College, 1929; M.S., Iowa State College, 1948.
- NORMAN, ABSALOM WILLIS, Assistant Coach. A.B., Roanoke College, 1913.
- NOWACK, ROBERT FRANCIS, Instructor in Mechanics and Hudraulics. B.S., Carnegie Institute of Technology, 1948.
- NUTT, GEORGE BASS, Head of Agricultural Engineering Department; Professor of Agricultural Engineering. B.S., Mississippi State College, 1930; M.S., Iowa State College, 1940.
- O'DELL, WAYNE TALMAGE, Assistant Professor of Dairying. B.S., Clemson Agricultural College, 1948.
- OWINGS, MARVIN ALPHEUS, Associate Professor of English. A.B., Wofford College, 1931; M.A., 1932, Ph.D., 1941, Vanderbilt University.
- PARK, EUCENE, Assistant Professor of Mathematics. A.B., University of Georgia, 1939; M.A., Lehigh University, 1941; Graduate Work, University of Wisconsin, 1947-1948.
- PETERSON, WEBER HJALMAR, Professor of Agricultural Economics. B.S., Montana State College, 1936; M.S., Montana State College, 1938; Ph.D., University of Minnesota, 1947.
- PETROFF, GILMER, Assistant Professor of Architecture. Yale School of Fine Arts, 1932-1933; Summer 1933; University of Wisconsin, Summer 1932; Europe, 1931, Mexico, Winter, 1934.
- POE, HERBERT VERNON, Assistant Professor of Electrical Engineering. B.S., in E. E., North Carolina State College, 1944.
- POLK, HENRY TASKER, Associate Professor of Chemistry. B.S., 1931, M.S., 1933, University of Kentucky; Ph.D., Cornell University, 1935.
- POLLARD, FRANK H., Professor of Chemistry. B.Chem., 1916, Ph.D., 1922, Cornell University.
- PURSER, D. I., Assistant Professor of English. B.A., Furman University, 1937; M.A., Duke University, 1942.
- RABE, ROBERT JAMES, Instructor in Civil Engineering. B.S.E., University of Michigan, 1947.
- RAINEY, WILLIAM THOMAS, JR., Assistant Professor of Textile Chemistry and

Dyeing. B.S., Davidson College, 1939; Graduate Work, University of North Carolina, 1939-1941, 1946-1948.

- REED, ALBERT RAYMOND, Associate Professor of Physics. A.B., Wofford College, 1925; M.S., University of South Carolina, 1931; Graduate Work, University of North Carolina, Summers 1931, 1933.
- REED, CHARLES ALBERT, Associate Professor of Physics. A.B., 1926, M.S., 1929, Ph.D., 1948, University of Oklahoma.
- RHODES, SAM ROSEBOROUCH, Head of Electrical Engineering Department; Professor of Electrical Engineering. B.L., 1900, M.S., 1901, Furman University; B.S., 1907, E.E., 1928, Clemson Agricultural College.

RHYNE, ORESTES PEARL, Head of Modern Language Department; Professor of Modern Languages.

A.B., Lenoir-Rhyne College, 1907; A.B., 1908, A.M., 1909, University of North Carolina; Ph.D., Johns Hopkins University, 1913; University of Heidelberg, Summer 1914; Resident in Leipzig, 1922.

•On leave.

#### FACULTY

- RICHARDSON, DRAYTFORD, Assistant Professor of Animal Husbandry. B.S., Clemson Agricultural College, 1938.
- RICHARDSON, JOE BYRON, Associate Professor of Agricultural Engineering. B.S., Mississipi State College, 1937; M.S., Iowa State College, 1938.
- <sup>e</sup>RITCHIE, ROBERT RUSSELL, Professor of Animal Husbandry. B.S., 1926, M.S., 1938, Iowa State College.
- ROBINSON, DAVID HUNTER, Assistant Professor of Mechanics and Hydraulics. B.C.E., Clemson Agricultural College, 1941.
- ROBINSON, GILBERT CHASE, Associate Professor of Ceramic Engineering. B. Cer. E., North Carolina State College, 1940.
- ROGERS, ERNEST BRASINGTON, Assistant Professor of Agricultural Engineering. B.S., Clemson Agricultural College, 1948.
- ROSENKRANS, DUANE BENJAMIN, Professor of Botany. A.B., Upper Iowa University, 1911; M.A., University of Wisconsin, 1917.
- ROSTRON, JOSEPH PRUCH, Assistant Professor of Civil Engineering. A.A., Pasadena Junior College, 1935; B.S. in C.E., Southern Methodist University, 1941.
- RUSH, JOHN MILLARD, Associate Professor of Bacteriology. A.B., Indiana University, 1928; M.S., Illinois University, 1935; Ph.D., Purdue University, 1947.
- RUTLEDCE, RAY WATSON, Associate Professor of Botany. B.S., Union University, 1923; M.A., George Peabody College, 1924; Ph.D., University of Chicago, 1980.
- SALLEY, JAMES RAWORTH, JR., Instructor in Chemistry. B.S., College of Charleston, 1937.
- SAMS, JAMES HAGOOD, JR., Vice-Dean, School of Engineering; Professor of Mechanical Engineering.
   B.S., Clemson Agricultural College, 1924; E.E., Cornell University, 1926; M.S., 1981, Ph.D., 1987, University of Michigan.
- SCHIRMER, FRANK BONNELL, JR., Associate Professor of Chemistry. B.S., Clemson Agricultural College, 1934; Ph.D., Cornell University, 1939.
- SEFICK, HAROLD JOHN, Associate Professor of Horticulture. B.S., 1935, M.S., 1937, Rutgers University; Graduate Work, Michigan State College, 1941-1942.
- SENN, TAZE LEONARD, Assistant Professor of Horticulture. B.S., Clemson Agricultural College, 1939; Graduate Work, University of Tennessee, 1941-1942.
- SHACKELFORD, MACFARLAND, Assistant Professor of Physics. B.S., Virginia Polytechnic Institute, 1920.
- SHAW, PHILIP MARTIN, Professor of Architecture. B.A., University of Michigan, 1921; B. Arch., Columbia University, 1929.
- SHELDON, DAWSON C., Head of Mathematics Department; Professor of Mathematics. B.S., State College of Washington, 1925; M.A., 1927, Ph.D., 1929, University of California.

SHELLEY, ROBERT CLIFTON, Associate Professor of Agronomy. B.S., Clemson Agricultural College, 1940.

On leave.

- SHIGLEY, JOSEPH EDWARD, Head of Drawing and Designing Department; Professor of Drawing and Designing.
   B.S. in E.E., 1931, B.S. in M.E., 1982, Purdue University: M.S., University of Michigan, 1946.
- SMITH, CHESTER ROLAND, Assistant Professor of Economics. B.S., University of Alabama, 1941; M.A., University of Virginia, 1947; Graduate Work, University of California, 1947-1948.
- SMITH, RUSSELL BATCH, Assistant Professor of Military Science and Tactics. Lieutenant Colonel, Infantry, United States Army; B.S., United States Military Academy, 1935; Graduate: The Infantry School, Regular Course, 1940; The Command and General Staff School, 1945.
- SMITH, WILLIAM ELMER, Assistant Professor of Military Science and Tactics.

Captain, Infantry, United States Army; B.S., Clemson Agricultural College, 1941; Graduate: Officers Advanced Course, The Infantry School, 1946-47.

- STANLEY, EDWARD L., Assistant Professor of Mathematics. B.S., East Tennessee State College, 1930; M.S., University of Tennessee, 1935; Graduate Work, George Peabody College, Summer 1938; University of Missouri, Summers 1940, 1941, Spring 1941.
- STARKEY, LAWRENCE VINCENT, Head of Animal Husbandry Department; Professor of Animal Husbandry. B.S., University of Illinois, 1914; M.S., University of Wisconsin, 1917; Graduate Work, University of Wisconsin, 1930.

- STENSTROM, EDWARD FARNUM, Assistant Professor of Industrial Engineering. B.S., Clemson Agricultural College, 1943.
- STEPP, JAMES MARVIN, Professor of Agricultural Economics. A.B., Berea College, 1937; M.A., 1938, Ph.D., 1940, University of Virginia.
- ST. HUBERT, ROBERT LAMONTAGNE, Visiting Professor of Architecture. Ecole des Beaux Arts, Paris; University of Paris.
- STRIBLING, BRUCE HODCSON, Associate Professor of Vocational Education. B.S., Clemson Agricultural College, 1918; M.S., Ohio State University, 1945.
- STUART, CHARLES MORGAN, Assistant Professor of Mathematics. A.B., Wofford College, 1920; M.A., Duke University, 1935; Graduate Work, University of South Carolina, 1938, 1945.
- SUDDETH, JIMMIE ALAN, Instructor in Physics. B.S., Clemson Agricultural College, 1948.
- SULLIVAN, JOHN RUSSELL, Instructor in Mathematics. A.B., Georgetown University, 1939; Graduate Work, Georgetown University, 1939-1940.
- <sup>o</sup>SUTTON, JAMES FRANKLIN, Assistant Professor of Mechanical Engineering. B.M.E., Clemson Agricultural College, 1944; M.S. in M.E., University of Michigan, 1948. Graduate Work, University of Michigan, 1948-1949.
- TARRANT, WILLIAM EDWARD, SR., Associate Professor of Weaving. B.S., Clemson Agricultural College, 1927; M.Ed., Pennsylvania State College, 1947.
- TAYLOR, RUPERT, Professor of English. A.B., 1903, A.M., 1906, University of Arkansas; Ph.D., Columbia University. 1911.
- THODE, FREDERICK WILBUR, Assistant Professor of Horticulture. B.S., Clemson Agricultural College, 1940.
- THOMSON, DANIEL PARK, JR., Assistant Professor of Carding and Spinning. B.S., Clemson Agricultural College, 1927; Graduate Work, Furman University, Summer, 1936, Clemson Agricultural College, Summer 1938; George Peabody College, Summer 1938.

•On leave.

#### FACULTY

- TINCLEY, FREEMAN THAYER, Professor of Electrical Engineering. B.S., 1922, E.E., 1935, Bucknell University; M.S., University of Illinois, 1929.
- TREVILLIAN, WALLACE DABNEY, Assistant Professor of Economics. B.S., 1940, M.A., 1947, University of Virginia.
- TRIVELY, ILO ALLELY, Associate Professor of Civil Engineering. B.S., 1928, M.S., 1941, University of Nebraska.
- TURNER, THOMAS JENKINS, Instructor in Physics. B.S., University of North Carolina, 1947.
- TUTTLE, JACK EDWIN, Instructor in History and Government. B.A., 1940, M.A., 1948, Pennsylvania State College.
- TYNER, RAYMOND ELLIS, Instructor in English. A.B., Berry College, 1945; M.A., University of Georgia, 1948.
- VAN BLARICOM, LESTER OSCAR, Associate Professor in Horticultural Manufactures. B.S., 1938, M.S., 1940, Oregon State College.
- VAN ESELTINE, WILLIAM PARKER, Associate Professor of Bacteriology. A.B., Oberlin College, 1944; M.S., Cornell University, 1947; Graduate Work, Cornell University, 1947-1948.
- VAUSE, ROBERT ZENO, JR., Instructor in Mathematics. B.S., University of South Carolina, 1943; M.A., Duke University, 1947; Graduate Work, George Washington University, Summer, 1948.
- WAITE, E. EMERSON, JR., Associate Professor of Sociology and Psychology. B.S., Middlebury College, 1929; M.A., Duke University, 1940.
- WALTERS, JOHN VERNON, Assistant Professor of Textiles. B.S., Clemson Agricultural College, 1933; Graduate Work, Clemson Agricultural College, Summer 1938; Pennsylvania State College, Summers 1940, 1941.
- WARE, ROBERT EDWARD, Associate Professor of Zoology and Entomology. B.S., Iowa Wesleyan College, 1929; Graduate Work, Iowa State College, Summers, 1931, 1932, 1938, 1940.
- WARNHOFF, EDWARD HERMAN, JR., Associate Professor of Entomology. B.S., Clemson Agricultural College, 1946; M.S., Texas A.&M. College, 1947.
- WASHINGTON, WILLIAM HAROLD, Dean, School of Vocational Education; Professor of Vocational Education.
  - B.S., Clemson Agricultural College, 1920; M.S., Iowa State College, 1922; Graduate Work, Georgia School of Technology, Summer 1925; George Peabody College, Summers 1928, 1929; 1932-1933.
- WATKINS, JOHN MAULDIN, JR., Instructor in Physics. B.S., Clemson Agricultural College, 1947.
- WATSON, CHARLIE HUCH, Instructor in English. A.B., Wofford College, 1933; A.M., Duke University, 1945.
- WATSON, ERNEST CHISOLM, Assistant Professor of Military Science and Tactics.

Lieutenant Colonel, Infantry, United States Army; B.S., Clemson Agricultural College, 1926; Graduate: The Armored School Advanced Tactics, 1942; Aerial Observers School, 1943; The Command and General Staff College, 1947. WATSON, SAMUEL MCIVER, JR., Associate Professor of Mechanical Engineering.

A.B., Elon College, 1936; B.S., 1937, M.S., 1942, North Carolina State College.

- WEBB, WILLIAM EDWARD, Instructor in History and Government. A.B., Hampden Sydney College, 1943; M.A., Duke University, 1947.
- WHEELER, RICHARD FERMAN, Assistant Professor of Animal Husbandry. B.S., Clemson Agricultural College, 1947; Graduate Work, Mississippi State College, 1948, Summer, 1948.
- WHITE, THOMAS ARLINGTON, Professor of Vocational Education. B.S., 1924, M.S., 1929, North Carolina State College; Ph.D., Cornell University, 1933.
- WHITNEY, JOHN BARRY, JR., Associate Professor of Botany. B.S., University of Georgia, 1935: M.S., North Carolina State College, 1938; Ph.D., Ohio State University, 1941.
- WHITTEN, WILLIAM CLYDE, JR., Instructor in Textiles. B.S., Clemson Agricultural College, 1947.
- WILLIAMS, JACK KENNY, Instructor in History and Government. A.B., Emory and Henry College, 1940; M.A., Emory University, 1947; Graduate Work, University of Kentucky, Summer, 1948.
- WILLIAMS, WILLIAM BRATTON, Assistant Professor of Weaving and Designing.
   B.S., Clemson Agricultural College, 1925; Graduate Work, Pennsylvania State College, Summers 1939, 1940.
- WILSON, HAROLD BETTS, Assistant Professor of Textiles. B.S., Clemson Agricultural College, 1941.
- WILSON, MILNER BRADLEY, JR., Assistant Professor of English. A.B., Wofford College, 1924; A.M., Columbia University, 1936.
- WINTER, JAMES PAUL, Assistant Professor of English.
   A.B., Marshall College, 1930; M.A., Columbia University, 1932; Graduate Work, Columbia University, 1932-1938, Summers 1939, 1940; New York University, Summers 1936, 1938; Tulane University, Summer 1935.
- WOOD, KENNETH L., Assistant Professor of Physics. B.S., Carson Newman College, 1932; M.S., University of Tennessee, 1934; Graduate Work, Duke University, Summer 1940.
- Wood, Roy, Instructor in Economics. B.A., 1948, M.A., 1948, University of Virginia.

# **INSTRUCTIONAL ASSISTANTS°**

BULTMAN, PHELPS HERBERT, Architecture NICHOLSON, ROBERT WALTER, Architecture PUTNAM, SAMUEL RUFUS, B.S., Architecture WARNER, CLYDE KING, JR., B.C.E., Architecture ARONSON, ARTHUR AARON, A.B., Chemistry BRUNER, GEORGE EVANS, III, B. S., Chemistry ADAMS, JOHN HAROLD, Civil Engineering DEMOSTHENES, STRATTON ALECK, Civil Engineering FLOYD, PHIL REESE, Civil Engineering DARGAN, ARCHIE SHAW, JR., Drawing SWEENY, HALE CATERSON, Drawing STEPHENS, WALTER MURPH, JR., Drawing HARRELSON, MCLEOD WILSON, B.M.E., Mechanical Enigneering JONES, CLARENCE ROLLINS, JR., B.M.E., Mechanical Enineering. PERRY, ROBERT LINDSAY, B.M.E., Mechanical Engineering CAUBLE, RAY NEWMAN, A.B., Physics JACQUES, JAMES ROBERT, B.S., Physics KINCAID, WILLIAM LEO, A.B., Physics LIPTON, MOREY, B.S., Zoology and Entomology

<sup>\*</sup>List of Instructional Assistants compiled October 1, 1948.

# STANDING COMMITTEES OF THE FACULTY-1948-1949

#### ATHLETICS:

Milford, Chairman; Gage, Mitchell, J. H., Morgan, T. W., Rhodes, Frank Howard, Coach, ex officio; J. C. Littlejohn, Business Manager, ex officio; G. E. Metz, Registrar, ex officio.

#### BUILDINGS AND GROUNDS:

Watson, D. J., Chairman; Gates, Glenn, H. E., Hill, H. H., McGinty, Musser, Nutt, Rhodes, Sams, Webb, H. J.

#### CALENDAR:

Osborne, Chairman; Cole, Crouch, Donelon, Gribbin, Hardin, Hill, H. H., Holtzendorff, Metz, Morgan, T. W., Miss Shanklin, Simons, Woodward, The Commandant, Editor of the Tiger, President of the Senior Class, President of Tiger Brotherhood, President of Blue Key, President of Central Dance Association.

#### CATALOG:

Metz, Chairman; Epting, Glenn, H. E., Kinard.

#### CONCERT SERIES:

Metz, *Chairman*; Burtner, Freeman, Hill, G. H., McGarity, Morgan, C. L., Osborne, Miss Shanklin, Watson, D. J., President of Mu Beta Psi, President of the Senior Class, Editor of The Tiger.

#### CURRICULA, COURSES, AND ENTRANCE REQUIREMENTS:

Earle, Chairman; Bradley, Brown, H. M., Cooper, H. P., Hunter, H. L., Metz, Sheldon.

#### **DEFICIENT STUDENTS:**

Kinard, Chairman; Gentry, Green, J. C., Hobson, LaGrone, Stanley, Starkey, Tingley.

#### ETHICS AND RELIGION:

Crouch, Chairman; Cole, Donelon, Gribbin, Hardin, Holtzendorff.

#### FOOD AND NUTRITION:

LaMaster, Chairman; Lease, Littlejohn, Morgan, C. L., Musser, Nutt, Patrick, Starkey, Van Blaricom, Mess Officer, ex officio.

#### GRADUATE WORK:

mos, Collings, Cook, J. M., Freeman, Glenn, H. E., Green, J. C., Huff, Hunter, H. L., King, Sams, Schirmer, Taylor, R., Webb, H. J., White.

#### LIBRARY:

Bradley, *Chairman*; Alexander, Aull, G. H., Berne-Allen, Bolen, Bryan, Carodemos, Collings, Earle, Lindsay, J., Rosenkrans, Stanley, Taylor, R., Watkins, Whitney, Miss Graham, Librarian, *ex officio*.

#### LOANS:

Littlejohn, Chairman; Brown, A. J., Hill, G. H., Howard, Vickery, Wood-ward.

#### **PUBLIC LECTURES:**

Bolen, *Chairman*; Bradley, Cloaninger, Freeman, Green, J. C., Goodale, Langston, Lindsey, T. J., Stribling, B. H.

#### PUBLICATIONS AND RADIO:

McGinty, Chairman; Califf, Cole, T. A., Eleazer, Lane, Osborne, Seabrook, Simons, Stribling, S. C.

(J. D. Lane, Faculty Adviser for student publications.)

#### RECREATION:

Webb, H. J., Chairman; Cannon, Epting, Gage, Glenn, H. E., Godbey, Hill, G. H., Kirkley, Miller, Musser, Nutt, Patrick, Roark, Watson, D. J.

#### KRESS RESEARCH:

McGinty, Chairman; Carodemos, Lease, Lindsay, J., Sheldon, Stepp, Tingley, Miss Graham, Librarian, ex officio; J. C. Littlejohn, Business Manager, ex officio.

#### **Research, Planning and Development:**

Brown, H. M., Chairman; Arndt, Carodemos, Heyn, LaMaster, Musser, Nutt, Peterson, Robinson, G. C., Sams, Watson, D. J.

#### SCHEDULE:

LaGrone, Chairman; Brock, J. L., Brownley, Epting, Gage, Huff, Jones, J. W., McGee, Metz, Morgan, C. L., Pollard, Smith, W. E., Tingley.

#### SCHOLARSHIP AWARDS:

Metz, Chairman; Brown, A. J., Gage, Kinard, Rutledge, Shigley, White.

#### SCHOLARSHIP AND HONORS:

Sheldon, Chairman; Carodemos, Curtis, Green, J. C., Lindsay, J., Mc-Ginty, McIntosh, McKenna, Monroe, Schirmer.

#### SOCIAL FUNCTIONS:

Edwards, G. H., *Chairman*; Bowen, Brewster, Coakley, Cox, W. T., Curtis, Dinwiddie, Goodale, Green, J. C., Harley, Hill, G. H., Holtzendorff, Menius, Paden, Purser, D. I., Tingley, Tuttle, Williams, J. K., Williams, W. B., Wilson, H. B., The Commandant.

#### STUDENT GOVERNMENT:

Goodale, Chairman; Armstrong, Lane, Marshall, Metz, Owings, The Commandant.

#### STUDENT ORGANIZATIONS (Including Honor Societies):

Schirmer, Chairman; Brock, Cloaninger, Collings, Freeman, Goodale, Marshall, Sheldon, Taylor, R., Vickery.

#### STUDENT WELFARE:

Lane, Chairman; Aull, G. H., Bell, Blair, Coker, Cook, J. C., Hill, G. H., Hunter, H. L., Jones, R. M., LaMaster, Mauldin, Metz, Sams, Washington.

#### UNIFORMS:

Littlejohn, *Chairman*; Brown, A. J., Lathem, The Commandant, Senior ROTC Quartermaster Instructor, Douthit, Trustee Member.

#### VISITORS:

Woodward, Chairman; Califf, Goodale, Hill, G. H., Hill, H. H., Holtzendorff, Miss Shanklin, Watson, D. J., The Commandant.

#### Y. M. C. A.

Martin, Chairman; R. F. Poole, President, ex officio; Aull, C. H., Cloaninger, Earle, Goodale, Green, J. C., Hunter, J. E., Kinard, Littlejohn, J. C., McGinty, Douthit, J. B., Trustee Member; Young, T. B., Trustee Member; Folger, T. A., Alumni Member; Henry, J. A., Alumni Member; Morris, Earle E., President Y.M.C.A., ex officio; Holtzendorff, P. B., Jr., General Secretary Y.M.C.A., ex officio.

# **\*OTHER OFFICERS AND ASSISTANTS**

JACOB HENRY WOODWARD	Assistant to the President			
VIRCINIA EARLE SHANKLIN, A.B.	Secretary to the President			
KENNETH NOTLEY VICKERY, B.S.	Assistant Registrar			
REGINALD JUSTIN BERRY, B.S.	-			
HELEN COKER, A.B.	-			
JOHN GOODMAN, B.S., A.B. in L.S.	-			
JAMES MITCHELL REAMES, B.A., B.S. in				
MARGY ALBERTA HARTKOPF, A.B				
ANGELINA HALL WAY, A.B., B.S. in L.S.	·			
EMMA BISHOP BISHOP, B.A.				
SIDELLE ELLIS, B.S.				
FAYE MITCHELL, A.B.				
Edward L. B. Osborne, B.S.				
GRAHAM HAMILTON HILL				
VIRGINIA POOLE, A.B.				
KENNEY R. HELTON Perso				
HENRY HUGHES HILL, JR., B.S.				
TRESCOTT NEWTON HINTON, B.A.				
JOSEPH SHELOR WALKER, B.S.				
HELEN MORRISON				
RALPH DOZIER CROSBY, Lt. Col., U. S. Army Adjutant				
HENRY HAMMOND MEDLOCK, Master Se	ergeant, U. S. ArmySergeant Major			
IRENE JULIAN, R.N.	Director of Nurses			
Myrtle Dean				
GLADYS MITCHELL, R.N.				
Lois Wright, R.N.				
DAVID JOSEPH WATSON, B.S.				
WILLIAM ERNEST MCGUIRE				
JAMES G. LINDSAY				
FRED LEONARD ZINK, JR.				
MARGARET CROWTHER, B.S.				
ALDRICH A. ATKINSON, B.S PRESTON BROOKS HOLTZENDORFF, JR., J	L D Conceral Sconsterm X M C A			
JOHN ROY COOPER, B.S., M.A.				
HAROLD COLE, A.B., B.D.				
ROBERT EMMET GRIBBIN, JR., B.A., S.T.B Rector, Episcopal Church SYDNEY J. L. CROUCH, B.D. Th.D Pastor, Presbyterian Church				
ELLIOTT WANNAMAKER HARDIN, A.B., B.D Pastor, Methodist Church				
JOHN M. DONELON, B.A Pastor, St. Andrews Catholic Church				
JAMES L. SPANCENBERG, A.B., B.D				

\*List of other officers and assistants compiled October 1, 1948.

# THE

# CLEMSON AGRICULTURAL COLLEGE RECORD

# PART II

# Information

# PART II-INFORMATION

### GENERAL INFORMATION

Clemson is a land-grant college, a state institution, and one of the A. and M. colleges which emphasizes agriculture and mechanical industries. Clemson is fully accredited by the Southern Association of Colleges and Secondary Schools.

The twenty-six curricula under the Schools of Agriculture, Arts and Sciences, Chemistry, Engineering, Textiles, and Vocational Education form a background of training for the hundreds of occupations in which Clemson graduates engage. In addition to the training for a specific occupation, each curriculum is broadened to include fundamental training in the occupational area as well as the worthwhile values of general education. Although the College is organized on the university plan of various schools, it retains its entity through the inter-relationships of schools and departments in providing a well-balanced educational program.

The enrollment of Clemson has grown from 446 students in the opening of the college in 1893 to a pre-war peak of 2,381 and a current enrollment of 3,277 for the first semester, 1948-1949. During this period 26,777 students have attended Clemson and of this number 7,763 have been awarded the bachelors degree.

### **REQUIREMENTS FOR ADMISSION**

Entrance Requirements. The requirements for entrance to Clemson include graduation from an accredited high school with at least sixteen units; of the units presented for admission, at least three must be in English, one and one-half in algebra, one in plane geometry, and one in history.

Students who cannot fulfill the requirements outlined above may be considered for admission as follows:

(1) Applicants who have qualified for a South Carolina High School Certificate by examination are given very careful consideration. The final decision is dependent upon the quantity and INFORMATION

quality of such work as has been completed in high school as well as upon the fact that the applicant has qualified for the certificate.

(2) Mature students who cannot meet the formal requirements indicated above but who have an adequate educational background for scholastic work in college may qualify for admission by passing the entrance examinations. Further information will be furnished on request.

Application Blanks. Blanks to be used in applying for admission may be obtained from the Registrar, Clemson College, Clemson, South Carolina.

Placement Tests. Placement tests, required of all students are given within a day or two after matriculation. The placement tests consist of examination on basic information in mathematics and English. The purpose in giving the tests is to determine which students are in need of review courses in mathematics and English before attempting college courses in these important subjects. It is in the interest of the student that he is required to take such a review course if he does not make a qualifying score on the placement test. Such students may begin taking their other freshman subjects, but will postpone freshman mathematics, English, or both, until after they complete satisfactorily the review course or courses required. All new students will be required to take the placement tests, but those who have previously completed college courses in mathematics and English will not be required to take the review courses in these subjects.

Admission to Advanced Standing. Work that has been completed in other colleges will be carefully considered and evaluated in terms of equivalent courses in the curriculum at Clemson selected by the student. The applicant must present for consideration: (a) a statement of honorable dismissal from the institution last attended, (b) an official transcript of his record, including entrance credits and (c) an official statement that he is eligible to return to the institution last attended. College credits given by transfer are provisional and may be cancelled at any time if the student's work is unsatisfactory. A student coming from another institution must spend at least one regular session in the College before he is eligible to apply for a degree. *Matriculation.* Students upon arrival at the College at the opening of the session must report at once to the Registrar's Office. New students will be directed in the procedure necessary to complete their enrollment. A student's matriculation with the College is equivalent to his pledge to conform to the rules of the institution. Any admission gained or matriculation made irregularly is subject to cancellation.

### **EXPENSES**

Settlement of College Fees. The Treasurer of the College is the fiscal officer and all transactions relating to payments must be conducted through him. The entrance payment includes the full cost of uniform plus fees and living expenses for the first quarter and must be made before a student can be assigned to a room in barracks or permitted to begin work. Other payments are due as indicated. Remittances should be made in cash, money order, cashier's check, or by local check made payable to A. J. Brown, Treasurer. All remittances made by mail must be addressed to: The Treasurer, Clemson College, Clemson, South Carolina. A personal check which is given in payment of dues and is returned by the bank unpaid automatically cancels a student's reservation and automatically drops from class rolls a student who is in school.

*Expenses.* The cost to South Carolina barracks students for board, laundry, room, all fees, and tuition will amount to \$527.00 for the 1948-1949 session. Students from other states pay an additional \$170.00. The State Law requires that all nonresident students pay the out-of-state tuition. The bona fide residence of the parent, or legal guardian, determines the residence of the student. The college reserves the right to adjust expenses to current costs.

In addition to the expenses indicated above, each freshman cadet will pay to the College Treasurer the cost of the uniform. For the 1948-1949 session the cost of the uniform was \$114.40.

#### INFORMATION

The 1948-1949 payments for regular cadets, including room, board, laundry, all fees, tuition, and uniform are indicated below.

	South Carolina	Non-Resident
Payments Due	Students	Students
At entrance	*\$234.15	*\$276.65
November 8	*143.75	*186.25
February 3	131.75	174.25
March 31	131.75	174.25
* Based on cost of uniform	for 10/8 10/0	

\* Based on cost of uniform for 1948-1949.

The payments for room, board, and laundry, for qualified non-ROTC veterans staying in the barracks are given below:

Payments Due	Qualified Veterans in Barracks
At Entrance	\$85.60
November 8	85.60
February 3	85.60
March 31	85.60

For veterans qualified for benefits under the G. I. Bill or Veteran's Vocational Rehabilitation, the Veterans Administration pays tuition fees and the costs of necessary books and supplies. The veteran pays his own living expenses but the subsistence checks to be received by the veteran will more than reimburse him for the cost of living in the barracks at Clemson.

Information concerning payments for Day Cadets will be furnished on request.

Books and Supplies. The cost of books is not included in the figures given above. Freshman books and supplies cost approximately \$40.00 at the beginning of the regular session. For veterans, qualified for benefits under the C. I. Bill or Veterans Vocational Rehabilitation, books and educational supplies will be issued, the cost to be paid by the Veterans Administration.

Uniforms. Clemson cadets are wearing a distinctive gray uniform of a design and material similar to that worn in prewar days. The garments required are: 1 gray service coat, 2 gray service trousers, 2 service caps, 1 blue mackinaw, 1 web waist belt, 1 coat belt, 6 gray cotton shirts, and 1 raincoat. Insignia are purchased by the individual in addition to these major items. The costs for 1949-1950 should not exceed those for 1948-1949.

After the first year, the cadets will be required to purchase only needed articles. Based on prior usage factors, the minimum requirements for each successive year will be \$13.70.

In this connection, parents are advised that those students who are successful in entering ROTC receive a substantial amount from the United States government in the form of commutation of uniform; specifically, \$9.00 each year for the Freshman and Sophomore years and \$94.77 for the Junior and Senior years combined.

*Refunds.* No refunds will be made on Tuition and Fees other than living expenses after five weeks attendance during the semester. Refunds for periods of attendance during the semester of less than five weeks will be based upon a charge of 20% for less than two weeks, 40% between two and three weeks, 60% between three and four weeks and 80% between four and five weeks.

Living expense items will be refunded on a prorata basis, holidays excepted, for periods unused in excess of two weeks.

### Lost or Damaged Articles:

1. The College will not be liable for articles lost or stolen in the barracks.

2. The College will not be liable for lost or damaged laundry unless reported within two days after the date upon which the laundry was due to be delivered, and then not more than the actual depreciated value of such articles as have been lost or damaged.

Student Banking Accounts. For the convenience of students the College operates a banking department in the Treasurer's Office where money can be deposited and withdrawn as the occasion may demand. This service is purely local. Students are urged to deposit their money in the bank and not to keep it in their rooms.

Books and Supplies. The L. C. Martin Drug Co., Inc., conducts a store near the campus and maintains a book and supply

#### INFORMATION

store where students may purchase textbooks, drawing instruments and other supplies. A complete list of the textbooks used in each course, together with their prices will be furnished on application to the book store.

Each student will be required to own his textbooks and necessary equipment. All students shall submit their textbooks and other equipment for inspection at such times as are ordered.

Optional Expenses. It is not possible to give an estimate of a student's expenditures for such amusements as dancing, moving pictures, etc. This depends largely upon the disposition of the young man. The College endeavors to reduce to a minimum the temptation to spend money needlessly, but the authorities cannot be responsible for a student's private expenditures. This must be a matter between him and his parents.

*Transcripts.* Official transcripts of scholastic records are issued on request. One transcript is furnished free; additional copies are issued for one dollar each. Remittances for transcripts should be made payable to The Treasurer, Clemson College, but should accompany transcript requests and should be mailed to The Registrar.

Student Aids. A number of young men secure positions as waiters in the mess hall, for which service they are paid at the rate of about thirteen dollars a month. These positions are filled by the Mess Officer, to whom all correspondence should be addressed.

### FINANCIAL ASSISTANCE

The William Wilson Finley Loan Fund. The sum of \$1,000 has been deposited with the College to be used as a loan fund to students living in counties traversed by the Southern Railway or the Blue Ridge Railway.

The George Cherry Foundation. Mrs. Mary Cherry Doyle has donated \$1,000 to aid worthy and needy students from Oconee County and that part of Anderson County including Pendleton. This fund is not available for first-year students. Clemson Student Loan Association Fund. A number of interested teachers, officers, alumni, and friends of Clemson College have contributed \$2,500 to be loaned to worthy Clemson students.

The Wade Stackhouse Loan Fund. A gift of \$20,000 from Dr. Wade Stackhouse of Dillon, whose father, the late Hugh Milton Stackhouse, was a trustee of Clemson has been deposited with the College. The fund is designed to furnish assistance through loans to ambitious Clemson graduates who give promise of becoming leaders in research.

Daniel Memorial Loan Fund. Interest on \$10,000 given by Daniel Construction Company as a memorial to the late James Fleming Daniel and Fred Adams Daniel, father and brother respectively, of the officers of the corporation.

The Alexander P. Anderson and the Lydia Anderson Fellowship. Mr. and Mrs. Anderson have given to the Clemson Agricultural College the sum of \$12,500 for the purpose of establishing a fellowship fund. The income from this trust fund is to be used for the purpose of awarding a scholarship or fellowship to one or more Clemson graduates for advanced work in biological sciences including bacteriology and entomology. The scholarship is to be awarded annually by the faculty of the Clemson Agricultural College to an outstanding student. The name of the beneficiary is reported to the Board of Trustees, and an accounting of the funds by the Treasurer of the College is made annually.

The Sears Roebuck Agricultural Foundation has made funds available for freshman agricultural scholarships at Clemson for the past several years. There were twenty one-hundred-dollar Sears Roebuck Scholarships available for 1948-1949 for freshmen who took the agricultural course. The scholarships are awarded on the basis of a competitive examination. Further information concerning these awards may be secured from Dr. H. P. Cooper, Dean, School of Agriculture, Clemson College, Clemson, South Carolina.

The College is in need of funds to lend worthy students. Donations for this or other purposes may be made to the Board of Trustees of Clemson College, or to the Trustees of the Clemson

#### INFORMATION

Alumni Foundation. The President of the College or the Secretary of the boards named above will be glad to communicate with any person who is interested in establishing such a fund.

Warwick Chemical Foundation in Memory of Manfred Caranci. The sum of \$3,000 to be held as part of the general capital endowment funds and the income to be used from time to time as the governing board shall from time to time designate, primarily for scholarships to encourage education and research in chemistry and to enable worthy students to pursue graduate studies in chemistry, and otherwise to promote chemical education.

Howard Carlisle Copeland Memorial Fund. The family of Howard Carlisle Copeland, who gave his life during the recent war, has set up a permanent memorial fund to be known as the Howard Carlisle Copeland Fund. Each year the interest from the fund shall be given to the boy who has made the greatest endeavor financially to stay in college. In 1948 this award was made to Purvis Hobson Bedenbaugh, Jr. of Leesville, South Carolina.

Ben and Kitty Gossett Scholarship Fund. A trust fund of \$10,000 administered by the President of the College and Trustees of the Clemson College Foundation, the interest from which is available for scholarships. First consideration in awarding these scholarships is to be given to young men whose families are employed in the textile mills of South Carolina.

#### BUILDINGS AND GROUNDS

Buildings. Tillman Hall houses the offices of the President, the Registrar, the Commandant, the Treasurer, the Business Manager, the Professor of Military Science and Tactics, and the Dean of the School of Arts and Sciences. This building also has over twenty classrooms. At the north end of the building is Memorial Hall, the College Auditorium, with a seating capacity of about eighteen hundred.

The Library Building, located in approximately the center of the campus, houses the Main Library, the Agricultural Reference Department, the Museum, the Recreational Reading Room and the Music Room. The Social Science Department uses four class rooms on the second floor, and the Mailing Room for the Experiment Station and Extension Departments is on the basement floor.

The Library contains 101,737 bound volumes, consisting of books, periodicals and U. S. Government Publications. In addition to the bound volumes the Library contains 780,672 unbound Federal, State, Experiment Station and Extension Service publications; 6,948 unbound periodicals and 38,000 pamphlets and clippings in the vertical subject file. A grant from the General Education Board is enabling the Library to greatly strengthen its holdings of scientific and technical periodicals, journals and books.

The Museum is located on the balcony of the Main Reading Room. It contains many interesting items—Indian Relics, mounted birds and animals, and World War I and II relics, all of which were gifts from friends and alumni.

The Recreational Reading Room is located in the basement of the Library Building, is beautifully and comfortably furnished, and contains many popular and attractive books, current magazines, and daily newspapers.

The Music Room, also located on the basement floor, contains a Carnegie Collection of 1,068 recordings of classical and semi-classical music, an RCA record player, along with music scores and other books relating to music.

The Library Staff consists of seven professionally trained Librarians and several other non-professional assistants and clerical workers. A trained Librarian is always on duty to assist faculty and students.

The Library is open daily from 8 A. M. until 11 P. M., Monday through Friday, from 8 A. M. to 6 P. M. Saturdays, and from 2 P. M. to 11 P. M. Sundays, with the exception of holidays.

The instructional work of the institution is maintained largely in the departmental buildings. The Schools of Agriculture, Engineering, Textiles, Vocational Education, and Chemistry have individual buildings especially designed for their purposes. The School of Arts and Sciences is located in the Administration

#### INFORMATION

Building with additional classrooms in the Library and the Physics Building. Certain laboratory work is conducted at the greenhouses, live stock barns, poultry plant, veterinary hospital, and other buildings on the college farm.

The cadet barracks consist of nine large brick buildingsfive of which were constructed since 1935 and three temporary wooden structures erected during 1946. All barracks are steamheated, electrically-lighted, and supplied with hot and cold water. The one thousand and twenty-six rooms in the barracks are furnished with single-width iron cots and other necessary equipment.

The Hospital, located about a quarter of a mile from the barracks, is a wooden building, especially designed for the purpose. The equipment includes a Victor X-ray machine, a new Burdick ultra-violet ray machine, and a sorensen machine of the latest design for ear, eye, nose, and throat treatments.

The Y. M. C. A. building is a four-story structure equipped with club rooms, lounge rooms, game rooms, and has in addition, thirty rooms available for permanent roomers, guests, and transients. Some of these rooms are reserved for members of the Extension Department and other visitors and guests, and are equipped with connecting or private baths. All the rooms are furnished with Simmons beds and Beautyrest mattresses. Having an auditorium, gymnasium, and swimming pool, the YMCA building is admirably fitted to serve as a center of social activities and voluntary religious work. Two auditoriums equipped with heating and cooling systems provide accommodations for numerous conferences, especially during the summer months when fewer students are in school.

The Physical Education Building consists of a central office and dormitory section, a field house, and a gymnasium.

The Laundry, which is operated exclusively for the students, is a brick building, equipped with improved modern machinery.

The Clemson College Hotel, a frame building, is situated on a hill overlooking the campus. This building and numerous brick and frame residences furnish homes for a number of the college teachers and officers. Fort Hill, the former home of John C. Calhoun, is located on the Clemson campus. In accordance with the provisions of Mr. Clemson's will, this residence has been made a shrine in honor of Mr. Calhoun. Several pieces of furniture and other interesting relics, formerly the property of Mr. Calhoun, are carefully preserved in this home, where they may be seen by visitors to the college.

Grounds. The college grounds comprise about 1,645 acres, including the campus, the farm, and the Experiment Station grounds. The two-hundred acre campus is laid out in walks, drives, and lawns, and is shaded by a beautiful grove of native forest trees.

#### LIVING CONDITIONS

At Clemson cadets live in barracks under military discipline. A cadet must at all times be present or accounted for. The barracks or dormitories are divided into "halls" for military purposes, a unit being assigned to a hall under the supervision of a cadet officer.

Cadet officers remain on duty both day and night at the guard room, in which is located a long-distance telephone with twenty-four hour service.

Each student room is equipped with necessary furniture. The beds are single width. Bed linen, bed covers, pillows, and towels must be furnished by the students. All students are required to provide themselves with two laundry bags.

The dining hall, or mess hall, is located in Barracks No. 1. It is equipped and is under the supervision of the mess officer. The kitchen and cold storage plant are among the best in the South. All students living in the barracks eat in the dining hall.

Three hundred and forty-eight houses for veteran students with families are also provided. These houses are the prefabricated type and are equipped with space heater, cooking range, hot water heater and ice boxes. Furniture for the homes is available at a low rental rate. Applications should be submitted to the Clemson Housing Project, located in the Administration Building.

#### INFORMATION

#### **RESERVE OFFICERS' TRAINING CORPS**

All cadets of the college are required to take military training. Subject to the allotment of sufficient funds by the War Department and to the maintenance of good records by cadets, all physically qualified cadets of Clemson College are members of the Reserve Officers' Training Corps during the first two years of residence, unless they have completed the basic course in other senior units. Qualified veterans of World War II are excused from all military functions, but may elect to become a member of the ROTC with permission of the PMS&T.

The Department of the Air Force and the Department of the Army maintains a Senior Division of the ROTC at Clemson Agricultural College. This institution is classified by the Department of the Air Force and the Department of the Army as a Military College. The mission of the Reserve Officers Training Corps is to produce junior officers who have qualities of leadership and attributes essential to their progressive and continued development as officers in the Air Force and Army of the United States. The Military Department at Clemson Agricultural College places emphasis upon leadership to assist Clemson men in meeting any situation in life with success and honor.

The Department of the Air Force maintains two branches at Clemson as follows: Air Force Maintenance and Air Force Transportation.

The Department of the Army maintains six branches at Clemson as follows: Armored Cavalry, Engineers, Infantry, Ordnance, Quartermaster and Signal Corps.

The ROTC at Clemson consists of two parts; the Elementary Course (Freshmen and Sophomore Military Science) and the Advanced Course (Junior and Senior Military Science). The Elementary Course consists of two hours of scheduled classroom work; two hours of drill and one hour of inspection per week. This course of instruction is applicable to the Army as a whole and is not specialized for branches of the Army. The Advanced Course consists of four hours of scheduled classroom work, two hours of drill and one hour of inspection per week. This course is specialized training applicable to a particular branch of the service. For each semester Elementary ROTC training successfully completed, the student receives one credit hour and for each semester Advanced ROTC successfully completed, the student receives three credit hours—all of which are counted as approved credits in the curricula toward a degree.

Summer Camp. Members of the Advanced Course are required to attend camp one summer, normally between the junior and senior years. All students going to camp receive mileage for the round trip from school at the rate of five cents per mile, and are messed, housed, uniformed, and given medical attention at government expense while at the camp. The duration of camp is six weeks and it begins about June 15 each year.

The military training will consist of practical and theoretical instruction of a specialized branch-type, emphasizing field work and special equipment that cannot readily be housed or maintained on the campus. In addition to this training, the student has an opportunity to participate in healthy outdoor sports of all kinds and in competition with young men from other colleges. A well-arranged religious program is conducted at each camp by experienced chaplains.

Distinguished Military Graduates. Those students who have completed the prescribed ROTC course and who have been selected by the President of Clemson Agricultural College and the PMS&T may be designated by the PMS&T as Distinguished Military Graduates, if they have acquired outstanding grades in Military Science courses and possess outstanding qualities of leadership, character and aptitude for military service. Such Distinguished Military Graduates may apply for an appointment as a Second Lieutenant in the Regular Air Force or Regular Army.

Enrollment and Continued Requirements. The general requirements for enrollment and continuance in the ROTC are that the student be a citizen of the United States, physically qualified as prescribed by the War Department, accepted by the institution as a regularly enrolled student, be not less than fourteen years of age and must not have reached twenty-three years of age at the time of enrollment except for veterans of World War II enrolling at college prior to January 1, 1950; in addition, the student must

#### INFORMATION

successfully complete such general survey screening tests as are given to determine eligibility for admittance to the elementary and advanced courses and agree in writing upon admission to the Advanced ROTC course to complete the course of instruction offered unless released by the War Department. Should a student fail to continue the prescribed course while a student at Clemson College, he may be required to refund to the Government any sums previously paid. The contract will expire if the student's attendance at school is interrupted for more than two calendar years. All students formally enrolled in the Advanced Course must not have reached twenty-seven years of age at the time of enrollment.

*Emoluments.* Elementary students are paid commutation in lieu of uniforms at the rate of \$9.00 per year (freshman and sophomore years).

Advanced students are paid commutation in lieu of uniform at the rate of \$94.77 for the entire Advanced Course (both junior and senior years combined), and in addition commutation in lieu of subsistence at the rate of \$0.79 for a total of not to exceed 570 days during Junior and Senior years. In considering emoluments of Advanced students, it should be remembered that they are paid for service at summer camp at the rate of private in the Army; at present this amounts to a little over \$100.00.

ROTC subsistence allowance is paid to veterans who are enrolled in the Advanced Course in addition to subsistence allowance under Section 400(b), Serviceman's Readjustment Act of 1944.

*Texts and Equipment*. The Federal Government will provide the necessary texts and equipment to carry out the ROTC program.

Band. The Corps of Cadets has a splendid band composed of about one hundred members; it is organized as a cadet company. Both the War Department and the college have provided instruments; however, potential members of the Band are encouraged to bring their instruments to college with them. The college is fortunate in having an accomplished director to train the Band. *Rifle Team.* A rifle team chosen through individual competition is selected to represent the ROTC in Hearst Matches, Army Matches, and in matches with other colleges and universities throughout the country. Shoulder-to-shoulder matches are fired each year. The firing is conducted with modern small-bore target rifles on an indoor range.

#### STUDENT HEALTH SERVICE

The Surgeon, who has complete charge of the hospital, is one of the regular officers of the College, and his special duty is to look after the health of the students.

At a specified time every day, students who desire may consult the Surgeon, and those who are admitted to the hospital are cared for by experienced nurses in the college hospital. In case of necessity students are allowed to consult the Surgeon at any time, or to send for him in an emergency.

The Surgeon cannot undertake to notify parents every time a student reports to the hospital for medicine, or for rest on account of some slight complaint. However, they may rest assured that they will be notified at once of sickness of any consequence.

The medical fee paid by each student is intended to cover all ordinary cases of sickness and their treatment. It is not intended to cover fees of doctors or specialists called into consultation, for performing operations, for special nurses, or for any medical or surgical attentions performed away from the College; and the College does not assume any responsibility for accidents that happen away from the College. Such expenses must be borne by the parents. The right of the College Surgeon, with the approval of the President of the College, to incur in behalf of any student under his care any of these extra services is hereby expressly reserved.

#### **RELIGIOUS INFLUENCES**

Clemson cooperates with the various churches and the Y. M. C. A. in the religious training of its students. The Y. M. C. A., located on the campus, provides accommodations for all denominational groups not having church homes on the campus and is

#### INFORMATION

used a great deal by campus church groups, often because it is so convenient and accessible. Numerous union services and cooperative meetings of young people's societies of the campus churches, of the Y. M. C. A. Councils, and Cabinet afford a united front for religious services.

Five denominations: Baptist, Episcopal, Methodist, Presbyterian, and Roman Catholic, have erected churches in the community. Arrangements are made for services for students of other denominations. Sunday schools and young people's church societies are maintained by the local churches. Attendance upon the services of these organizations is voluntary.

Courses in Religion, which are credited as free electives, are offered. This work is not financed by the College. For information regarding these courses see the description of courses.

#### HISTORICAL STATEMENT

In 1889, the General Assembly of South Carolina accepted the bequest of Thomas G. Clemson, which set aside the bulk of the Clemson estate for the founding of a scientific and technical college. The institution was also established under the Morrill Land-Grant Act passed by the National Congress in 1862. Clemson College, therefore, is the Agricultural and Mechanical College of South Carolina and is a member of the national system of Land-Grant Colleges and Universities.

The nature of the institution is outlined in Mr. Clemson's will and its acceptance by the legislature.

The will in part reads:

"Feeling a great sympathy for the farmers of this State, and the difficulties with which they have to contend in their efforts to establish the business of agriculture upon a proper basis, and believing that there can be no permanent improvement in agriculture without a knowledge of those sciences which pertain particularly thereto, I have determined to devote the bulk of my property to the establishment of an Agricultural College upon the Fort Hill Place. My purpose is to establish an Agricultural College which will afford useful information to the farmers and mechanics; therefore it should afford thorough instruction in agriculture and the natural sciences connected therewith; it should combine, if practicable, physical with intellectual education; and should be a high seminary of learning in which the graduate of the common schools can commence, pursue and finish a course of studies terminating in thorough theoretic and practical instruction in those sciences and arts which bear directly upon agriculture. \* \* \* \* but to always bear in mind that the benefits herein sought to be bestowed are intended to benefit agriculture and mechanical industries. \* \* \* \* I trust I do not exaggerate the importance of such an institution for developing the material resources of the State, by affording its youth the advantages of scientific culture.

"The desire to establish such a school or college, as I have provided for in my said last will and testament, has existed with me for many years past, and many years ago I determined to devote the bulk of my property to the establishment of an Agricultural School or College. To accomplish this purpose is now the one great desire of my life."

This will gave all that part of the Fort Hill Estate inherited by Mrs. Clemson from her mother and the bulk of Mr. Clemson's other real and personal property. The latter amounted to a sum, which, considering the purchasing power at the time, probably has been only a few times exceeded in a public benefaction in South Carolina.

A Board of Trustees of seven members was provided for: R. W. Simpson, D. K. Norris, M. L. Donaldson, R. E. Bowen, B. R. Tillman, J. E. Wannamaker, and J. E. Bradley, who with those chosen by the General Assembly, should constitute a governing board in case the State accepted the bequest; but, who, in case the State declined the bequest, should alone constitute a governing board for a private institution.

These seven trustees, along with other friends of the movement, and the agricultural groups in the State developed and organized a public opinion favorable to the plan.

In November, 1889, the General Assembly of South Carolina accepted the terms of the will, and, following the decision

#### INFORMATION

of the United States Supreme Court to uphold the will, the State of South Carolina and the full Board of Trustees proceeded to convert the dream of Thomas G. Clemson into the reality of Clemson College.

The College was formally opened in July, 1893, with an enrollment of 446 students. The first graduating exercises were held in December, 1896, with a graduating class numbering thirty-seven—fifteen in the agricultural courses and twenty-two in the engineering courses.

#### LOCATION

The College is located on the Fort Hill homestead of John C. Calhoun, in the foothills of the Blue Ridge Mountains. It has an elevation of 800 feet above sea level and commands an excellent view of the mountains to the north and west, some of which attain an altitude of over five thousand feet.

The College is located at Clemson, S. C., on the main line of the Southern Railway, and four miles from Pendleton, on the Blue Ridge Railway. State Highways numbers 13 and 28 pass through Clemson, and daily bus service at regular intervals is available.

#### CLEMSON COLLEGE ALUMNI CORPORATION

The Alumni Corporation has established a permanent office on the campus. The office is in charge of a secretary, who is elected by the Board of Directors of the Corporation. The Clemson office is a clearing house for all matters concerning the alumni. In addition to keeping accurate records of addresses and information concerning alumni, the Corporation has established at the Clemson headquarters a bureau for repairing Clemson class rings, and for securing duplicates of these rings.

The Corporation holds its regular annual meeting at the College on Saturday of Commencement. At this meeting all officers are elected. The Secretary is elected by the Board of Directors which is in turn responsible to the general Corporation for the conduct of its business. The purpose of the Alumni Corpora50

tion is to serve the College and the alumni in every possible way. All correspondence regarding its affairs is conducted through the Clemson office.

Graduates and former students are requested to keep the Alumni Office informed as to change of address, occupation, and other matters that will be of interest to those in charge of Alumni Records and mailing lists.

The Alumni Corporation is now raising a fund to be used in educating the sons and daughters of Clemson men who were killed in World War II. The fund now stands at approximately fifty-thousand dollars. Anyone interested in contributing to this fund should contact the Alumni Secretary, Clemson College, Clemson, South Carolina.

The Alumni Corporation is also raising a fund as an endowment for the College, known as the Clemson College Foundation. This fund will be used for the benefit of Clemson College, its students, faculty and alumni.

# CLEMSON AGRICULTURAL COLLEGE RECORD

THE

PART III

**Student Life And Activities** 

#### PART III-STUDENT LIFE AND ACTIVITIES

#### CADET MILITARY ORGANIZATION

Clemson College is operated as a military school,—not for the purpose of making soldiers, but in order that the students may learn the importance of loyalty and obedience to authority, and acquire the habit of being courteous, systematic, and punctual.

The military system places every student on an equal standing. All cadets wear the uniform, live under the same conditions, and are subject to the same privileges and restraints.

The military system does not in any way interfere with the regular college work, but on the other hand enables it to maintain a higher level of efficiency. Military training is a feature that gives to Clemson's graduates an advantage which is an important factor in their future progress and success.

#### CLUBS AND SOCIETIES

Honor Fraternities. Honor scholarship organizations, including Tau Beta Pi, Sigma Tau Epsilon, Phi Psi, Alpha Zeta, Alpha Tau Alpha, Iota Lambda Sigma, Alpha Chi Sigma, and the Minaret Club, give recognition to superior work done by Engineering, Arts and Sciences, Textile, Agricultural, Agricultural Education, Industrial Education, Architecture, and Chemistry students respectively.

The Phi Kappa Phi, honor society, and the Phi Eta Sigma fraternity both have chapters at Clemson. The former is an allcollege honor organization composed of members of the senior class. The latter is a freshman organization with members selected from students who attain a high scholastic standing during the first semester of the freshman year.

The military activities of the cadet officers of the corps are recognized in membership in the Society of Scabbard and Blade, a national military honor fraternity. The Pershing Rifles, a national honorary military organization, also has a chapter at Clemson.

#### STUDENT LIFE AND ACTIVITIES

The Blue Key, a national fraternity based upon leadership, has a chapter at Clemson, as does Alpha Phi Omega, a national fraternity for former Boy Scouts. The Tiger Brotherhood is a local organization at Clemson which stresses the qualities of leadership.

Student Clubs. Students majoring in various courses of instruction have organized clubs. Among such clubs are included the Agricultural Economics Society, the Dairy Club, the Horticultural Club, and Iota Epsilon (Industrial Education) and the Animal Husbandry Club.

The Calhoun Forensic Society and the Strawberry Leaf promote literary activities among the students; and the Gamma Alpha Mu recognizes superior journalistic service rendered by students.

The Y. M. C. A. and the Clemson Churches are recognized through organizations of the Baptist Student Union, Brandeis Club, Canterbury Club, Newman Club, Presbyterian Students Association, Wesley Foundation, Y. M. C. A. Cabinet, and the "Y" Council representing each of the four classes.

Engineering Societies. Outstanding students majoring in engineering courses are selected for membership in the Student Chapter of the American Institute of Electrical Engineers, American Society of Mechanical Engineers, American Society of Civil Engineers and the American Society of Agricultural Engineers.

Music Activities. The Clemson College Glee Club is composed of approximately sixty students under the musical leadership of the Director of Music. The organization performs the best in choral literature and makes appearances at various student functions on the campus. Students interested in the organization may become members by satisfactorily completing a simple audition. Previous experience and the ability to read music are not required.

In the spring of each year, the Glee Club makes a short tour of nearby institutions. Another highlight of the year is the participation by the Glee Club in a three hundred voice mixed choir of South Carolina College students in a performance with

#### CATALOG OF CLEMSON COLLEGE

the Southern Symphony Orchestra. This concert is given annually in Township Auditorium, Columbia, South Carolina.

The Senior Platoon. The Senior Platoon is a Fancy Drill unit composed of cadet officers of the Senior class. This Platoon was activated in 1931 for the purpose of increasing proficiency and developing pride among the cadet officers. Frequent exhibitions of fancy drill are given by this Platoon at football games and other celebrations and ceremonies.

#### THE YOUNG MEN'S CHRISTIAN ASSOCIATION

T

ar

CO

tea

ba

fro

cip

in

ber

tar

op

A

tere

athl

and

the

The Y. M. C. A. partakes of the nature of a small city Y. M. C. A. While it is recognized as a student association, the tremendous volume of community service undertaken in the building might easily qualify it as a community building. The Athletic Association has granted permission for the Y. M. C. A. to sponsor basketball and volley ball games in the Field House. Hundreds of basketball and volley ball games are participated in by students, Faculty, Campus children, and visitors from neighboring communities. Saturday morning games are sponsored for children of the community. A picture program is provided for boys and girls of the community as well as students and the swimming pool is available during the winter and summer months for campus children and visitors such as scout groups, 4-H groups, FFA and others. Social functions sponsored by the Y. M. C. A., or with the Y. M. C. A. cooperating, and Open House programs are almost daily occurrences in the club rooms, scout rooms, and cabinet rooms. It is here that many visiting groups are entertained with, and for, students and campus organizations. Evening Watch prayer group, forum groups, freshmen, sophomore, junior, and senior councils all cooperate with, and under, the leadership of the Y. M. C. A. senior cabinet to make possible a real spiritual and mental development in the lives of all the students. Sixty-two faculty members and others visited with students in their evening watch or forum meetings in barracks last year and many student leaders took part in these meetings.

The Y. M. C. A. has supervision of voluntary religious activities of the students and endeavors to contribute to the religious, social, and physical life of the college community.

54

#### STUDENT LIFE AND ACTIVITIES

There are two Vesper services in the Y. M. C. A. auditorium each Sunday. Usually 400 or more attend the afternoon Vesper and often 550 or 600 attend the evening Vesper. Outstanding speakers and many visiting deputation groups are supplemented by local speakers, ministers, and campus leaders. Many educational, news, and travel reels are shown for the students over the weekend. In recent years a number of outstanding speakers have returned to the campus. Included in this group have been many graduates of Clemson who have achieved distinction in the field of education, religion, industry, science, and agriculture.

The college swimming pool at Clemson is located in the Y. M. C. A. Swimming classes, life saving, and instructor's courses are given. Members of the freshman and varsity swimming teams train here and many company swimming meets are scheduled. The pool is heated throughout the winter months and it is filtered and chlorinated with electric equipment.

Intramural athletics are encouraged and sponsored by the Physical Education Department and the Y. M. C. A. All of the companies with military organization and athletic officers have teams in such sports as basketball, volleyball, swimming, baseball, and soccer. These competitive games receive hearty support from many students and afford an opportunity for active participation. Practically all of the students at Clemson participate in some form of recreation or an intramural sport. Quite a number take part in many intramural sports. Participation is voluntary, but the majority of the students take advantage of this opportunity for wholesome recreation and physical direction. A director and trained student leaders are provided by the YMCA and these cooperate with A & R officers and with interested veterans.

#### **ATHLETICS**

It is the policy of the College to sanction and encourage athletics so long as participation does not interfere with studies and other duties. Football, baseball, basketball, and track are the most popular sports.

The College is a member of the Southern Conference and

order to participate in inter-collegiate athletics, the student must meet the requirements of the Southern Conference as well as the requirements of the College.

No member of an athletic team is eligible for a managerial position in any other branch of sport.

No team is allowed to leave the College grounds to participate in any match game unless accompanied by the authorized coach or other member of the faculty, who shall be responsible to the College for the conduct of the players while away.

No student is eligible to participate in an inter-collegiate contest who is away from the College without proper authority or without having complied with all the rules or orders issued by the President regarding such matters.

#### MEDALS AND HONORS

*Trustees' Medal.* The Board of Trustees has provided for a gold medal to be awarded annually at Commencement to the best speaker among the representatives of the literary societies.

The medal was awarded in 1948 to Harold Fochone Landrith, of Seneca, South Carolina.

Norris Medal. The following is from the will of the Hon. D. K. Norris, a life trustee of Clemson, who died in 1905:

"I give \$500 face value, Norris Cotton Mill stock . . . on condition the dividend thereon shall be applied annually to the purchase of a gold medal, to be known as the 'Norris Medal', to be awarded to the student of Clemson meriting the same at graduation, under such rules and conditions as may be prescribed by the said Board of Trustees, and which medal shall have engraved on it 'Honor habet onus' (Honor brings responsibility)."

In 1948 this medal was awarded to James Henry Walker, III of Griffin, Georgia.

R. W. Simpson Medal. A medal designated as the "R. W. Simpson Medal" is awarded annually to the best drilled cadet in the freshman, sophomore or junior class.

56

In 1948 the medal was awarded to Guinn R. Timmerman of Charleston, South Carolina.

Andrew Pickens Medal. An award designated as the Andrew Pickens Medal is awarded annually to the outstanding cadet in Military achievement, leadership, soldierly bearing and loyalty.

In 1948 this medal was awarded to Brice Elliott Lytle of Fort Mill, South Carolina.

Arnold R. Boyd English Honor Key. Arnold R. Boyd, '14, now a lawyer in New York, donates this Honor Key annually to the student in the graduating class who makes the best record in English during his college course.

In 1948 this award was given to Harold Fochone Landrith of Seneca, South Carolina.

Architect's Medal. The South Carolina Chapter of the American Institute of Architects each year awards a medal to the outstanding junior or senior in Architecture.

In 1948 the medal was awarded to Melzar Pegram Booker of Clemson, South Carolina.

Agricultural Certificates of Merit. Beginning with the session of 1914-1915 certificates of merit have at times been awarded to two farmers in South Carolina who have rendered distinguished service in the agricultural development of the State.

National Association of Cotton Manufacturers Medal. For several years this medal has been awarded to the outstanding graduate in Textile Engineering, both in February and in June.

In 1948 these awards were given to William Stillwell Vincent of Spartanburg, South Carolina, and Robert Erwin Christenberry of Greenville, South Carolina.

The American Association of Textile Chemists and Colorists Award. This award for the best work done in Textile Chemistry and Dyeing by a member of the graduating class was given in 1948 to John M. Nesius, Utica, New York. *Phi Psi Award.* This award is made by the National Honor Council of the Phi Psi Textile Fraternity to the textile graduate who has attained the highest scholastic record in textile courses.

In 1948 this award was given to James Henry Walker, III of Griffin, Georgia.

Anderson Fellowship. This fellowship, providing the sum of \$400 annually for pursuing graduate study in agriculture, was awarded in 1948 to Leon Hunter Moore of York, South Carolina.

Quartermaster Association Annual Awards. The Quartermaster Association, Washington, D. C., sponsors annual awards to the outstanding First Year Advanced Quartermaster Cadet and to the outstanding Second Year Advanced Quartermaster Cadet. The outstanding First Year Advanced Quartermaster Cadet receives a medal of appropriate design upon which is superimposed the insignia of the Quartermaster Association. The outstanding Second Year Advanced Quartermaster Cadet will be presented a scholastic key of similar design.

Candidates for the awards will be selected by the Professor of Military Science and Tactics and the Quartermaster ROTC Instructor.

Ordnance Association Annual Award. The Ordnance Association, Washington, D. C., sponsors annually an award to the outstanding Second Year Advanced Ordnance Cadet. This cadet will be selected by the Professor of Military Science and the Ordnance ROTC Instructor.

James Lynah Merit Awards. Income from fund established by Mr. James Lynah in memory of distinguished professors who were teaching at Clemson when the members of the Class of 1902 were undergraduates shall be used to grant prizes. A sum of money not to exceed the income shall be alloted equally to five young men out of each graduating class who in the opinion of the faculty meet the specific requirements.

The 1948 recipients of the awards of \$50 each were: The Mark Bernard Hardin prize in Chemistry to Francis Baird Hutto, Jr. of Jacksonville, Florida. The Charles Manning Furman prize in English to Harold Fochone Landrith of Seneca, South Carolina. The William Shannon Morrison prize in History to Harold Fochone Landrith of Seneca, South Carolina. The Walter Merritt Riggs prize in Electrical Engineering to Henry Thompson Cannon, Jr. of Newberry, South Carolina. The Augustus G. Shanklin prize in Military Science and Tactics to Alfred Burgess Robinson of Easley, South Carolina.

Sears-Roebuck Award. An award of \$200 given to the Sophomore who makes the highest scholastic average as a Freshman Sears-Roebuck Scholar.

The Borden Agricultural Scholarship. The Borden Company Foundation awards annually the sum of \$300 to the eligible Senior achieving the highest average grade on all college work preceding the Senior year. To be eligible for this award, the student must have included in his curricula two or more Dairy subjects.

In 1948 this award was given to William McKay of Hendersonville, North Carolina.

Alpha Zeta Award. An annual award given to the sophomore in agriculture having the highest grade-point ratio for the first three semesters. This award was first given in 1947 and the recipient was Samuel Parker Young of Dalzell, South Carolina.

# THE CLEMSON AGRICULTURAL COLLEGE RECORD

### PART IV

**Organization And Government** 

61

#### PART IV-ORGANIZATION AND GOVERNMENT

#### ADMINISTRATIVE ORGANIZATION

Board of Trustees. The government of the College is vested in a Board of thirteen members, six of whom are elected by the Legislature, and seven life and self-perpetuating under the Clemson will. The function of this Board is legislative and not executive. The Board determines the general policy of the College, makes the laws for its government, and directs the expenditure of its funds.

The President is the chief executive and administrative officer appointed by the Board of Trustees. He is the head of the College and is responsible for its satisfactory working and success.

The College is divided into schools of Agriculture, Arts and Sciences, Chemistry, Engineering, Textiles, and Vocational Education. A dean is at the head of each school and is responsible to the President for its conduct and success. The schools are comprised of departments. Each department is in charge of a professor who acts as its head. The President conducts all official business with each department through its dean.

The Faculty consists of all officers of instruction in the College. The voting members are the deans, professors, associate professors, and assistant professors.

The faculty meets once a month, or whenever called by the President, and is an advisory body to the President, on the instructional work of the College and such other business as he may bring before it.

The deans and directors of the various schools and departments meet weekly or when called by the President for consideration of matters affecting the welfare of the College. Departmental faculty meetings are held periodically.

Faculty Committees. In order to aid him in his executive duties and to carry on the instructional work of the College, the President appoints committees from the faculty. To these are assigned certain specified lines of work and the committees are clothed with full authority.

#### MILITARY ORGANIZATION

The President. The President of the College shall have general command and government of the institution, watching over its administration, discipline, and instruction. He shall have authority to make rules from time to time, governing the granting of permits and furloughs to cadets; to inspect anything in a cadet's room or personal baggage; to suspend or modify these regulations, or to publish special regulations when he considers it necessary, which shall have the authority of the Board of Trustees until they shall act on the same. He shall prescribe the hours of study, drill, and recreation.

*Commandant.* The Commandant of Cadets, under the President, has supervision of the discipline of the Corps of Cadets. He shall prescribe the order in which the furniture, bedding, books, clothing, equipment, etc., shall be arranged throughout the barracks and shall make a thorough inspection of the rooms, furniture, arms, equipment and uniforms of the cadets at least once each week. He shall have the right to inspect anything in a cadet's room or personal baggage. He shall perform such other duties as are prescribed in the regulations. He shall have the rank of Colonel.

Assistant Commandants. The Assistant Commandants shall perform such duties as may be prescribed for them by the President or Commandant.

Military Instruction. All students, excepting such students as are excused by the President, must take a minimum of three hours military instruction per week during the first three years. All who pass the required physical examination must take the Elementary Course prescribed by the War Department for the R. O. T. C. during their freshman and sophomore years.

Cadet Officers and Non-commissioned Officers. The cadet officers and non-commissioned officers are appointed by the Pro-

fessor of Military Science and Tactics, subject to the approval of the President. When practicable they shall be appointed from members of the R. O. T. C. who have been most studious and soldier-like in the performance of their duties and most exemplary in their conduct. No cadet may decline any office to which he may be appointed.

As a rule the officers shall be appointed from the senior class; the non-commissioned officers, except corporals, from the junior class; and the corporals from the sophomore class.

Study Hours. Study hours are those parts of the day which are designated for study and shall be prescribed in orders. All hours at which a student has no classes or other duties may be used as study hours and students are expected to use vacant hours during the day as well as the assigned period after supper for study.

Furloughs. Every cadet is responsible for his class absences whether he is on a furlough or at the College. Restrictions regarding class absences are explained in the class attendance regulations. Any cadet who has been granted a furlough and who stays over the time stipulated, unless for sickness or other reason acceptable to the Commandant, will be administered a punishment not to exceed one month's arrest and twenty demerits. In case a cadet is prevented by sickness from returning at the stipulated time, he must submit a certificate from his attending physician. However, no such certificate will be accepted unless the President or the Commandant has been notified in advance of the expiration of the furlough.

Cadets returning late on furlough are placed in room arrest pending an investigation of the reason of the late return.

All communications from parents requesting furloughs for their sons must be addressed or sent directly to "The Commandant," and must set forth fully the reason for the request. No furlough will be granted unless the reasons given are considered satisfactory and sufficient justification for any loss of time from college duties; every student is held responsible for his class absences in accordance with the provisions of the class attendance regulations. Telegrams which do not explain fully will not be accepted as complying with the rules. In any case in which business is given as a reason, the nature of the business must be explained fully.

A parent has the right to demand a discharge from College at any time and for any reason, but the College authorities reserve the right to grant or refuse furloughs.

Week-End Leaves. Week-end leaves will be granted under conditions prescribed by the President.

Demerits. Any regular cadet who may receive within any one semester more than 90 demerits during his freshman year, or more than 70 demerits during his sophomore year, or more than 60 demerits during his junior year, or more than 50 demerits during his senior year; or any day cadet who may receive within any one semester more than 80 demerits during his freshman year, or more than 60 demerits during his sophomore year, or more than 50 demerits during his junior year, or more than 40 demerits during his senior year shall be required, by the President, to withdraw immediately from College.

Discharge. No cadet unless twenty-one years of age and paying his own way at college shall be honorably discharged except on the written application of his parents or guardian addressed to the President, or for reasons satisfactory to the President.

#### SCHOLASTIC REGULATIONS

1. Credits. The semester hour shall be the basis of all credits. One recitation hour or three laboratory or shop hours a week constitute a semester hour. The standing of a student in his work at the end of a semester shall be based on daily class work, tests or other work, and the final examinations. Written examinations shall be required in all subjects at the end of each semester, except in certain laboratory or practical courses where not deemed necessary by the department faculty. A semester grade once reported to the Registrar shall be the final grade for the period covered.

2. Grading System. The grading system is as follows:

A-Excellent. Indicates that the student is doing work of a very high character. The highest grade given.

B-Good. Indicates work that is satisfactory, though not of the highest order.

C-Fair. Indicates work of average or medium character.

D-Pass. Indicates work below average and unsatisfactory. The lowest passing grade. For graduation a student must complete his course with such grades as to give him twice as many grade points as the number of credit hours required.

E-Conditioned. Indicates a failure to satisfy the requirements as to daily recitations, tests or other work, as well as to the final examination, which condition in the opinion of the instructor may be made up by reexamination at some fixed time.

F-Failed. Indicates that a student knows so little of the subject that it must be repeated in order that credit may be received.

I-Incomplete Work. Indicates that a relatively small part of the semester's work remains undone. A Grade I is not to be given a student who has made a grade F on his daily work.

"I-Abs. Ex." Indicates absence from examination on account of sickness or other satisfactory reason.

WP-Withdrew Passing. This grade indicates that the student withdrew from the course while doing satisfactory work. The credit hours of a subject on which the grade of WP is received are counted as credits taken in computing the student's grade point ratio.

WF-Withdrew Failing. Indicates that the student withdrew from the course while doing unsatisfactory work. The credit hours of a subject on which the grade of WF is received are counted as credits taken in computing the student's grade-pointratio.

Reports and Grades. Semester reports are mailed to parents after the end of each semester (usually within two or three weeks.) Mid-semester reports do not form a part of the permanent record in the Registrar's Office, but are sent to parents for their information.

Grade Points. Nine grade points are assigned for each credit hour on which the student receives the grade of A; six grade points for each credit hour of grade B; and three for each credit hour of grade C. No grade points are assigned for grades D. E. or F. In calculating a student's grade-point ratio, the total number of grade points accumulated by the student is divided by the total number of credit hours taken by the student during the semester, session, or other period for which the ratio is calculated.

Dropping Class Work. A subject dropped after the first four weeks of class work is recorded as "Withdrew Passing" or "Withdrew Failing" depending upon the student's grade in the course at the time the subject was dropped.

Upon the recommendation of the instructor and the dean concerned, a student's standing will be investigated and he may be required to drop a subject because of neglect, or lack of application or preparation. No student will be dropped under this rule without approval by the President.

Removal of Grade I. All incomplete grades (I's) for a semester not removed within thirty days after the beginning of the next semester shall become F's unless an extension of time is approved by the instructor concerned and the Registrar.

A student who, for reasons satisfactory to the faculty, is absent from any examinations will be graded I-Abs. Exam. and will be allowed to make up these examinations at such time as is designated for this purpose.

3. Academic Standards. Proper discharge of all duties is required at Clemson College, and a student's first duty is his scholastic work. All students should be thoroughly acquainted with and cognizant of these basic requirements.

Minimum Requirements to Continue Enrollment. A student in his first semester of attendance in college to be eligible to continue his enrollment must pass a minimum of six semester credit hours<sup>•</sup> of work. A student in his second semester of attendance in college to be eligible to continue his enrollment must pass a minimum of nine semester credit hours<sup>\*</sup> of work.

A student in his third or any later semester of attendance in college to be eligible to continue his enrollment must pass a minimum of twelve semester credit hours<sup>\*</sup> of work.

Any student who fails to meet these minimum standards will be suspended for at least a semester.

Class Attendance Regulations. The class attendance regulations are as follows:

A. For Students Classified as Freshmen.

(1) While a student's first duty in college is his class work and except for special reasons any student should be in every class on schedule, the college recognizes several justifiable reasons for class absences and authorizes absences for these. In addition, restricted provision is made for a few minor personal emergencies. Rigid penalties are provided for abuse of these regulations.

(2) Absences for the following will be officially authorized:

(a) Sickness. Certified by the college surgeon on the hospital report or by another doctor and endorsed by the college surgeon.

(b) Guard Duty. Certified by the Commandant as the guard detail for the day.

(c) Official representation in intercollegiate athletic contests. Certified by the head coach and proper forms submitted in advance to the Attendance Officer.

(d) Educational trips. Certified by the dean of the school concerned and proper forms submitted in advance to the Attendance Officer.

(e) Personal emergencies of a serious nature, such as death or serious illness in the family, emergencies such as make it absolutely necessary that the student be absent from college, and

<sup>•</sup>These minimum totals shall be exclusive of courses graded E and exclusive of courses graded I unless there are extenuating circumstances for the I.

very serious emergencies while on the campus. Approved in advance by the Commandant for ROTC students or by the Attendance Officer for veteran students not in the military organization.

(3) To provide for minor personal emergencies a student will not be penalized for one unauthorized absence per semester in each course. These are not to be regarded as "cuts." For any additional unauthorized absence, the student will be dropped from the course.

(4) Any student, who by being dropped for excessive absences, reduces his load below twelve semester credit hours shall be suspended from the college at least for the remainder of that semester and the semester following.

(5) Students shall not request instructors to excuse them from class or to change class periods or examinations. Instructors have no authority to grant such requests. All class work missed on account of authorized absences shall be made up to the satisfaction of the instructor concerned. Instructors will not be obligated to permit a student to make up any work missed during unauthorized absences. If the unauthorized absence is from a previously announced quiz or examination, the student will not be permitted to make that work up and will be given a grade of zero on that assignment.

(6) A student, who for any reason including emergencies as well as sickness and authorized missions, is absent from more than the equivalent of four weeks' work in a subject will be dropped from the subject unless his continuance is authorized by the President's Council.

(7) These regulations will be administered by The Class Attendance Officer.

#### B. For Students Classified As Sophomores or Higher.

For students who are classified as sophomores or higher more responsibility is placed on the student, and no specific penalties for individual class absences are prescribed. Daily reports of all absences will be recorded. After warning, the Attendance Officer will report any cases of habitual negligence or other abuse of privileges. A student whose record, attendance or scholastic, is generally unsatisfactory may be required to withdraw from the college at any time. To be eligible to continue his enrollment any student who has been in college two or more semesters must pass in each semester a minimum of twelve semester credit hours of work (exclusive of courses graded E and exclusive of courses graded I unless there are extenuating circumstances for the I).

4. Promotion and Classification. Effective in September, 1947, and so long as the institution reclassifies students every semester, the following new classification rules will apply:

A. To be classified as a senior, a student must have completed sufficient scholastic work toward his degree to enable him to complete the requirements for graduation by completing not more than 42 additional credits. To be classified as a senior, a student must also have earned twice as many grade points as the minimum number of credit hours required in his case for senior classification.

B. To be classified as a junior, a student must have completed at least 64 semester credit hours and must have earned at least 128 grade points.

C. To be classified as a sophomore, a student must have completed at least 30 semester credit hours.

D. All new students are classified as freshmen unless they have attended another college prior to entrance and have completed sufficient scholastic work as to enable them to complete the requirements for graduation from Clemson in not more than three regular sessions.

E. Requirements for Graduation. For graduation a student must complete his course with such grades as to give him twice as many grade points as the number of credit hours required. All work must be completed before 5 P. M. on the Thursday preceding Commencement. Residence of at least one regular session shall be required for graduation.

F. Seniors Failing to Graduate. A senior who fails to graduate because of one F on a subject or one or more grades of E or I shall have an opportunity of removing the unsatisfactory grades by examination after commencement provided that he can furnish evidence of having done satisfactory study. A senior who qualifies for graduation under this regulation will be awarded his degree on the next regular date for the award of degrees.

5. Removal of Conditions. Only one opportunity shall be given a student to remove a condition (E) by a reexamination. A student who fails to pass such a reexamination shall be required to repeat the subject hour for hour in class. Not more than twelve credit hours of conditions for a session shall be removed by reexamination. A student shall not receive a grade higher than D when a deficiency is removed by reexamination.

Reexaminations shall be held as scheduled by the schedule committee. All conditions (E's) not removed during the time set aside for reexaminations shall become failures.

6. Removal of Failures. A student who has failed (made a grade F) in a subject cannot receive credit for that subject until it has been satisfactorily repeated hour for hour in class, except that in the case of correlated laboratory work, the number of hours to be taken shall be determined by the instructor. Where separate grades for class and laboratory work are given, that part of the subject shall be repeated in which the failure occurs.

7. Special Examinations. Any request for a special examination must be approved by (1) the instructor concerned, (2) the head of the department concerned, (3) the dean of the school, and (4) the registrar.

8. Maximum Credit Load. The normal schedule for a student includes only as many credit hours as are required for the class and course in which he is registered. Students should schedule this amount of work unless their credits are restricted as a result of a poor scholastic record. Students are advised not to exceed the normal schedule except upon approval by the class advisor.

The number of credits which a student may schedule during either semester of the session is governed by his grade point ratio—the most recently calculated cumulative or semester ratio, whichever is higher: Until such time as a grade-point ratio is available, a freshman is restricted to the requirements of his course or to 20 semester hours, whichever is higher.

Grade-Point Ratio Required

Maximum Credit Hours Which May Be Scheduled

0.00 to 0.99	18
1.00 to 1.99	19
2.00 to 2.99	20
3.00 to 3.99	21
4.00 to 4.99	22
5.00 to 5.99	23
6.00 to 6.99	24
7.00 to 7.99	25
8.00 or above	26

If any student schedules excessive credits, he will be automatically dropped from a sufficient number of subjects to reduce his total credits within the limits. If for any reason a student's excessive registration continues throughout the semester, his credit on one or more subjects passed will be cancelled at the end of the semester.

## ТНЕ

# CLEMSON

## AGRICULTURAL

## COLLEGE

# RECORD

## PART V

## **Degrees and Curricula**

## PART V-DEGREES AND CURRICULA

#### **BACHELORS' DEGREES**

The degree of Bachelor of Science is awarded to those students who satisfactorily complete one of the four-year curricula offered under the Schools of Agriculture, Arts and Sciences, Chemistry, Textiles, Vocational Education, and to those students who complete the four-year course in Architecture or Architectural Engineering under the School of Engineering. The five-year course in Architecture leads to the Bachelor of Architecture degree. The degrees of Bachelor of Ceramic Engineering, Bachelor of Chemical Engineering, Bachelor of Civil Engineering, Bachelor of Electrical Engineering, and Bachelor of Mechanical Engineering are awarded to the graduates of these respective four-year courses.

The total semester credit hours required for graduation amount to 150 in each of the regular four-year curricula. These credits include the prescribed subjects in each curriculum and an appropriate number of approved electives or technical electives as outlined in the regular four-year curricula.

For graduation a student must complete his course with such grades as to give him twice as many grade points as the number of credit hours required. Nine grade points are assigned for each credit hour on which the student receives the grade of A; six grade points for each credit hour of grade B; and three for each credit hour of grade C. No grade points are assigned for grades D, E, or F. Candidates for the degrees listed above are required to apply for their degrees at least two months prior to the date the degrees are to be awarded. These applications should be filled out in the Registrar's Office on the regular blanks provided.

All work for a degree must be completed by 5 P. M. on the Thursday preceding graduating exercises. Residence of at least one regular session is required for graduation. Every candidate for a degree must pay to the Treasurer of the College the cost of his diploma before 5 P. M. on the Thursday preceding graduation. If all work toward a degree is not completed within five years after entrance, the student may be required to take additional courses.

#### GRADUATE DEGREES

The College offers graduate work in certain fields to properly qualified applicants from this and other institutions. Students interested in graduate work should consult with the chairman of the Committee on Graduate Work, the Registrar, and the Dean of the school or the head of the department concerned.

#### **PROFESSIONAL DEGREES**

The College offers the following professional engineering degrees: Civil Engineer, Electrical Engineer and Mechanical Engineer.

The requirements for these degrees are: (a) a Bachelor's degree from Clemson College in one of these three branches in engineering, (b) five years of subsequent professional experience, one year of which must have been in responsible charge of engineering or engineering instruction, (c) the preparation of a thesis demonstrating distinct technical ability. (Detailed information regarding professional degrees may be obtained from the Registrar.)

#### **CURRICULA**

Twenty-seven undergraduate curricula are offered under the Schools of Agriculture, Arts and Sciences, Chemistry, Engineering, Textiles, and Vocational Education. The curricula under each school are listed below:

**Pre-Forestrv** SCHOOL OF AGRICULTURE SCHOOL OF ARTS AND SCIENCES Agricultural Economics Agricultural Engineering Arts and Sciences **Industrial Physics** Agronomy Animal Husbandry **Pre-Medicine** SCHOOL OF CHEMISTRY Botany Chemistry Dairy SCHOOL OF ENGINEERING Entomology Architecture Horticulture Architectural Engineering Poultry

Ceramic Engineering	
Chemical Engineering	Textile Manufacturing
Civil Engineering	School of Vocational
Electrical Engineering	Education
Mechanical Engineering	Education
School of Textiles	Industrial Education
Textile Chemistry	Vocational Agricultural Edu-
Textile Engineering	cation

While the College is glad to assist all who ask for help in securing employment, it does not guarantee positions to those who complete any of the courses of study.

In the curricula which follow are given the official title and number of the course, the descriptive title, the number of semester hours credit, and in parentheses the number of hours per week in class and laboratory, respectively.

### SCHOOL OF AGRICULTURE

Organized under the School of Agriculture are nine curricula, including Agricultural Economics, Agricultural Engineering, Agronomy, Animal Husbandry, Botany, Dairving, Entomology, Horticulture, and Poultry. In general, the work of agricultural graduates may be classified in six rather broad fields: Farming, both general and specialized; agricultural extension service, including county agent work and extension specialists; research, especially work with the agricultural experiment stations; government regulatory work, such as plant inspection with. the U.S. Bureau of Entomology and Plant Quarantine; teaching in college after appropriate graduate work is completed; and a host of occupations with commercial concerns, such as seed companies, meat packers, fertilizer companies, florists, canneries, agricultural implement concerns, etc. To illustrate the types of work in which graduates of each curriculum engage, a few of the many occupations of agricultural graduates are given below.

#### AGRICULTURE

#### Basic Curriculum

Required of all agricultural students except those in Agricultural Engineering and Pre-Forestry.

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

A H 101 Types and Breeds2 A H 103 Types and Breeds Lab1 Bot 101 General Botany3 Bot 103 Gen. Bot. Lab4 Engl 101 Comp. and Lit3 Math 101 College Algebra3 M S 101 Military Drill0	(0,3) (3,0) (0,3) (3,3) (3,0) (3,0) (3,0) (0,3)	Agron 101 Farm Crops3 (         Chem 102 General Chemistry4 (         Engl 102 Comp. and Lit3 (         Math 102 Trigonometry3 (         Zool 101 General Zoology3 (         Zool 103 Gen. Zool. Lab1 (         M S 102 Military Drill0 (         M S 104 M. S. & TBasic1 (	<b>3,3</b> ) 3,0) 3,0) 3,0) 0,3) 0,3)
M S 101 Military Drill	(0,3)	M S 104 M. S. & TBasic1 (3	2,0)
M S 103 M. S. & TBasic1	(2,0)		
		18	

#### 18

#### SOPHOMORE YEAR

Ag Ec 201 Agric. Economics	Agron 202 Soils3 (2,3)         Chem 220 Organic Chemistry4 (3,3)         Dairy 201 Dairying3 (2,3)         Engl 204 Survey of Engl. Lit3 (3,0)         Phys 202 General Physics3 (3,0)         Phys 204 Gen. Phys. Lab1 (0,3)         M S 202 Military Drill0 (0,3)         M S 204 M. S. & T.—Basic1 (2,0)
20	18

#### AGRICULTURAL ECONOMICS AND RURAL

#### SOCIOLOGY

Training in Agricultural Economics and Rural Sociology prepares students wholly or in part for farming; managing farms; appraising land, marketing activities; supervising agricultural loan departments in private banks: directing farmer cooperatives such as the production credit and farm loan associations affiliated with the Farm Credit Administration: educational work as teachers or extension workers; public relations research and sales work for the manufacturers of agricultural implements, fertilizers, etc.; organizational and publicity work for farm organizations and cooperative associations; positions in state, county and local government service; research work in farm management, farm credit, taxation, marketing, farm population and rural life trends; farm planning work for the Soil Conservation Service; and for operating numerous enterprises where a knowledge of economic principles is an essential supplement to knowledge of the technical requirements of the business.

#### AGRICULTURAL ECONOMICS MAJOR

#### For additional requirements see Basic Agricultural Curriculum

#### JUNIOR YEAR

Ag Ec 301 Rural Sociology3 (3,0)         Ag Ec 305 Farm Accounting2 (1,3)         Ag Ec 309 Marketing3 (2,3)         Engl 305 Expository Writing3 (3,0)         Hist 301 U. S. since 18653 (3,0)         M S 301 Military Drill0 (0,3)         Approved Electives5         19	Ag Ec 302 Farm Management4 (3,3)         Ag Ec 352 Public Finance3 (3,0)         or Ag Ec 356 Agri. Ind. Rel3 (3,0)         Engl 301 Public Speaking3 (3,0)         P H 301 Farm Poultry3 (3,0)         P H 303 Farm Poult3 (3,0)         M S 302 Military Drill1 (0,3)         Ag Sold Electives
Suggested Electives:           Bact 301 Gen. Bacteriology3 (3,0)           Bact 303 Gen. Bact. Lab1 (0,3)           M S M. S. & TAdv3 (4,0)           Y M 305 Cotton Marketing1 (0,3)	19           Suggested Electives:           Dairy 352 Advertising & Mktg3 (3,0)           Ent 301 Elem. & Econ. Ent3 (2,3)           M S M. S. & T.—Adv3 (4,0)
Senior	YEAR
Ag Ec 401 Statistics3 (2,3)	Ag Ec 406 Seminar1 (1,0)

Ag Ec 401 Statistics3 (2,3)         Ag Ec 405 Seminar1 (1,0)         Ag Ec 451 Econ. of Coop3 (3,0)	Ag Ec 406 Seminar         (1,0)           Ag Ec 452 Agric. Policy         3 (3,0)           Ag Ec 456 Prices         3 (3,0)
or Ag Ec 455 Internat. Trade_3 (3,0)	or Ag Ec 460 Agric. Finance_3 (3,0)
Dairy 301 Genetics         3 (2,3)           Psych 301 Gen. Psychology         3 (3,0)           M S 401 Military Drill         0 (0,3)	Ag En 301 Soil Conservation3 (2,3)           Gov 301 Am. G. & Pol. Par3 (3,0)           M S 402 Military Drill0 (0,3)
Approved Electives6	Approved Electives6
19	19
Suggested Electives:	Suggested Electives:
Ag Ec 459 Rural Com. Org3 (3,0)	Econ 302 Money and Banking3 (3,0)
Gov 43 Internat. Relat2 (2,0)	M S M. S. & T.—Adv3 (4,0)
M S M. S. & TAdv3 (4,0)	Soc 402 The Family3 (3,0)
Soc 301 Intro. Sociology 3 (3.0)	

#### AGRONOMY

Agronomy graduates have opportunities in general farming, soil conservation service, agricultural extension and experiment station work, and may also be found as plant breeders, soil analysts, and crop specialists. Other positions include work with commercial concerns such as fertilizer companies, seedsmen, and manufacturers of certain food products.

#### AGRONOMY MAJOR

For additional requirements see Basic Agricultural Curriculum

#### JUNIOR YEAR

J	
Ag En 301 Soil Conservation	Agron         302         Genetics3         (2,3)           Agron         306         Forage Crops3         (3,0)           Bot         352         Plant Physiology3         (3,0)           Bot         354         Plant Physiol. Lab1         (0,3)           P         H 301         Farm Poultry3         (3,0)           P         H 303         Farm Poult. Lab1         (0,3)           M         S 302         Military Drill0         (0,3)
	Approved Elective3
19	a
Suggested Electives:	17
Ag Ec 301 Rural Sociology	Suggested Electives:
Ent 301 Elem. & Econ. Ent3 (2,3)	Ag Ec 302 Farm Management4 (3.3)
M S M, S, & T.—Adv3 (4,0)	For 304 Farm Forestry2 (2,0)
M D M. D. C I. MUTTERSEED (1))	For 306 Farm For. Lab1 (0,3)
	M S M. S. & TAdv

#### SENIOR YEAR

Agron 401 Adv. Crop Lab	Agron 452 Soil Management	
20		
Suggested Electives: Ag Ec 309 Marketing3 (2.3)	20 Suggested Electives: Ag Ec 460 Agric. Finance3 (3.0)	
Ag Ec 401 Statistics         3 (2,3)           M S M. S. & T.—Adv.         3 (4,0)	Bot 356 Taxonomy1 (1,0) Bot 358 Taxonomy Lab2 (0,6)	

.0)	Bot 358 Taxonomy Lab2	(0.6)
	Bot 402 Economic Botany2	(2.0)
	Bot 404 Econ. Bot. Lab1	(0,3)
	M S M. S. & TAdv	(4,0)

#### ANIMAL HUSBANDRY

Occupations for Animal Husbandry graduates include livestock farming, cattle and swine breeding, extension livestock specialists, feed specialists, county agents, agricultural teachers, research work in animal industry, positions with meat packing companies, feed dealers, freezer locker operators, livestock dealers, and livestock commission brokers.

#### ANIMAL HUSBANDRY MAJOR

#### For additional requirements see Basic Agricultural Curriculum

#### JUNIOR YEAR

Agron 301 Fertilizers       3 (3,0)         A H 301 Feeds and Feeding       3 (3,0)         A H 303 Feeding Lab.       (0,3)         Dairy 301 Genetics       3 (2,3)         Engl 301 Public Speaking       3 (3,0)         M S 301 Military Drill.       (0,3)         Approved Electives       6	Ag Ec 302 Farm Management       4 (3,3)         Agron 306 Forage Crops       3 (3,0)         A H 306 Judging       10,3)         A H 310 Pork Production       2 (2,0)         A H 312 Brds. of Livestock       2 (2,0)         A H 314 Pork Prod. Lab.       10,3)         Gov 301 Am. G. & Pol. Par.       3 (3,0)         M S 302 Military Drill       0 (0,3)         Approved Elective       3
19           Suggested Electives:           Ag Ec 301 Rural Sociology 3 (3,0)           Ent 301 Elem. & Econ. Ent 3 (2,3)           M S M. S. & TAdv 3 (4,0)           SENIOR	19           Suggested Electives:           Ag Ec 460 Agric. Finance
A H 401 Beef Production       2 (2.0)         A H 403 Beef Prod. Lab.       1 (0,3)         A H 403 Beef Prod. Lab.       2 (2,0)         A H 455 Farm Meats       2 (2,0)         Bact 301 Gen. Bacteriology       3 (3,0)         Bact 303 Gen. Bact. Lab.       1 (0,3)         Psych 301 Gen. Psychology       3 (3,0)         M S 401 Military Drill       0 (0,3)         Approved Electives       6	A H 402 Horse & Sheep Pr.       3 (3,0)         A H 402 Horse & Sheep Pr.       1 (0,3)         A H 404 H. & Sh. Prod. Lab.       1 (0,3)         A H 405 Animal Breeding       2 (2,0)         A H 452 Animal Breeding       2 (2,0)         A H 454 Animal Breeding       1 (0,3)         A H 455 Advanced Meats       1 (0,3)         A H 456 Advanced Meats       1 (0,3)         P H 301 Farm Poultry       3 (3,0)         P H 303 Farm Poult Lab.       1 (0,3)         M S 402 Military Drill       0 (0,3)         Approved Elective       3
Suggested Electives:         3         (2.3)           Ag         Ec         309         Marketing         3         (2.3)           A H         405         Advanced         Judging         1         (0.3)           M S         M.S. & T.—Adv	18           Suggested Electives:           Hort 464 Food Preservation3 (2,3)           M S M. S. & T.—Adv3 (4.0)           V S 402 Animal Diseases3 (2,3)

#### BOTANY

Opportunities in Botany include research work with the state and federal agencies as well as with private agencies such as manufacturers of foods and fibers, agricultural chemicals, fertilizers, weed control chemicals, and seedsmen. Occupations in the agricultural extension work, teaching of biological sciences, curators of herbaria, industrial sales and demonstration representatives for companies manufacturing fungicides and herbicides are also available. Plant pathologists also have opportunities in nurserv, orchard and food inspection as well as pathologist-plant breeders with seed companies and other research agencies.

#### **BOTANY MAJOR**

For additional requirements see Basic Agricultural Curriculum

**JUNIOB YEAR** 

Bact 301 Gen. Bacteriology	Agron 302 Genetics       3 (2,3)         Bot 352 Plant Physiology       3 (3,0)         Bot 354 Plant Physiol. Lab.       10,3)         Bot 356 Taxonomy       11,0)         Bot 358 Taxonomy Lab.       2 (0,6)         Ger 102 Beginner's German       3 (3,0)         M S 302 Military Drill       0 (0,3)         Approved Elective       3
I9           Suggested Electives:         2 (2,0)           Hort 301 Prin. Vez. Prod	I9           Suggested Electives:         19           Ent 302 General Entomology         3 (2,8)           For 304 Farm Forestry         2 (2,0)           For 306 Farm For. Lab         1 (0,3)           M S M. S. & T.—Adv         3 (4,0)           Vr. Ar         10
Senior	
Bot 401 Plant Pathology2 (2,0) Bot 403 Plant Path, Lab1 (0.3)	Bot 402 Economic Botany2 (2,0) Bot 404 Econ. Bot. Lab1 (0,3)
Bot 405 Seminar & Thesis2 (1,3)	Bot 406 Seminar & Thesis2 (1,3)
Bot 451 Morph. of Fungi2 (2,0) Bot 453 Morph. Fungi Lab1 (0,3)	Bot 452 Ecology2 (2,0) Bot 454 Ecology Lab2 (0,6)
Ent 301 Elem. & Econ. Ent 8 (2.3)	P H 301 Farm Poultry3 (3.0)
Psych 801 Gen. Psychology8 (3,0)	P H 303 Farm Poul. Lab1 (0,3)
M S 401 Military Drill0 (0,3) Approved Electives	M S 402 Military Drill0 (0,3) Approved Electives
Approved Electives         20           Suggested Electives:         3 (2.3)           Agron 405 Plant Breeding         3 (2.3)           Agron 451 Min. Nutr. Crops         2 (2.0)           M S M. S. & T.—Adv.         3 (4.0)	Approved Electives         18           Suggested Electives:         18           Agron 452 Soil Management         2 (2,0)           Agron 454 Adv. Soil Lab.         10,3)           Bact 410 Soil Microbiology         2 (2,0)           Bact 412 Soil Microbiology         2 (2,0)           Hort 456 Truck Crops         8 (2,3)           M S M. S. & TAdv         3 (4,0)

Dact	414	SOIL THE	ICIO. La	LD	٩
Hort	456	Truck	Crons	8	1
MS	M. S	S. & T	Adv	3	(

#### DAIRYING

Opportunities in Dairying include dairy farming, dairy plant management, dairy herdsmen for large breeding companies, ice cream manufacturing, laboratory and technical work in dairy plants, milk inspection work, dairy extension specialist, research work with state, federal and commercial organizations, as well as many positions with milk products laboratories and production plants.

#### DAIRY MAJOR

#### For additional requirements see Basic Agricultural Curriculum

#### JUNIOR YEAR

Bact 301 Gen. Bacteriology       3 (3,0)         Bact 303 Gen. Bact. Lab.       (0,3)         Dairy 301 Genetics       3 (2,3)         Dairy 305 Judging       1 (0,3)         Dairy 309 Animal Nutrition       3 (3,0)         V S 401 Anat. & Physiology       3 (2,3)         M S 301 Military Drill       0 (0,3)         Approved Electives       5	A H 301 Feeds and Feeding8 (3.0)         Dairy 302 Dairy Technology3 (2.3)         *Dairy 306 Market Milk8 (3.0)         Engl 301 Public Speaking8 (3.0)         P H 301 Farm Poultry8 (3.0)         P H 303 Farm Poult, Lab1 (0.3)         M S 302 Military Drill0 (0.3)         Approved Elective3
I9           Suggested Electives:         19           Ag Ec 401 Statistics         3 (2,3)           Ent 801 Elem. & Econ. Ent.         3 (2,3)           M S M. S. & T.—Adv.         3 (4,0)	19           Suggested Electives:         19           A H 310 Pork Production

#### SENIOR YEAR

Agron 301 Fertilizers       3 (3,0)         Dairy 401 Dairy Manufactures       3 (2,3)         Dairy 405 Breeding       3 (2,3)         Dairy 409 Seminar       2(2,0)         Psych 301 Gen. Psychology       3 (3,0)         M S 401 Military Drill       0 (0,3)         Approved Electives       6	Bact 402 Dairy Bacteriology2 (2,0)         Bact 404 Dairy Bact. Lab1 (0,3)         Dairy 402 Dairy Manufactures4 (2,6)         Dairy 410 Seminar2 (2,0)         Dairy 452 Feeding & Mgt3 (2,3)         Gov 301 Am. G. & Pol. Par3 (3,0)         M S 402 Military Drill0 (0,3)         Approved Elective3
20	
Suggested Electives: Engl 32 Business Law2 (2,0) Engl 305 Expository Writing3 (3,0) M S M. S. & T.—Adv3 (4,0)	Suggested Electives: Ag Ec 460 Agric. Finance

\* Dairy 306 and 352 are given in alternate years.

#### ENTOMOLOGY

Many Entomology graduates normally enter federal service with the U. S. Bureau of Entomology and Plant Quarantine as research men or as inspectors. Others enter responsible positions in teaching, research and extension staffs of the several State Colleges and Universities. Insecticide manufacturing concerns also attract many Entomology graduates. Beekeeping is also one phase of entomological work.

#### ENTOMOLOGY MAJOR

For additional requirements see Basic Agricultural Curriculum

JUNIOR YEAR

Bact 301 Gen. Bacteriology	Agron 302 Genetics       3       (2,3)         Bot 352 Plant Physiology       3       (3,0)         Bot 354 Plant Physiol. Lab       1       (0.3)         Ent 302 General Entomology       3       (2,3)         P H 301 Farm Poultry       3       (3,0)         P H 303 Farm Poultry       3       (3,0)         P H 303 Farm Poultry       2       (2,3)         Zool 306 Game Management       2       (2,0)         M S 302 Military Drill       0       (0,3)         Approved Elective       3       (0,3)
19 Suggested Electives: Ag Ec 301 Rural Sociology3 (3,0) Hort 305 Plant Propagation3 (2,3) M S M. S. & T.—Adv3 (4,0) SENIOR	19           Suggested Electives:         19           For 304 Farm Forestry2 (2,0)         2           For 306 Farm For. Lab1 (0,3)         Ger 102 Beginner's German3 (3,0)           M S M. S. & T.—Adv3 (4,0)         Zool 302 Embryology3 (2,3)           YEAB         YEAB
Bot 401 Plant Pathology         2 (2,0)           Bot 403 Plant Path. Lab.         1 (0,3)           Ent 401 Econ. Entomology         3 (2,3)           Ent 405 Insect Morphology         3 (2,3)           Ent 415 Intro. to Research         2 (1,3)           Psych 301 Gen. Psychology         3 (3,0)           M S 401 Military Drill         0 (0,3)           Approved Electives         6	Ent 402       Econ. Entomology3 (2,3)         Ent 406       Beekeeping3 (2,3)         Ent 405       Taxonomic Ent2 (1,3)         Ent 450       Parasitology3 (2,3)         Ent 460       Seminar2 (2,0)         Gov 301       Am. G. & Pol. Par3 (3,0)         M S 402       Military Drill0 (0,3)         Approved       Elective2         18
Suggested Electives :         20           Ag Ec 401 Statistics         3 (2,3)           Bot 451 Morph. of Fungi         2 (2,0)           Bot 453 Morph. Fungi Lab1 (0,3)         M S M. S. & T.—Adv3 (4,0)           M S 0. 301 Intro. Sociology         3 (3,0)	Suggested Electives:         10           Bot 356 Taxonomy1 (1,0)         10           Bot 358 Taxonomy Lab

#### HORTICULTURE

Opportunities in Horticulture include vegetable and fruit farm management, nursery management, landscape gardening, fresh fruit and vegetable and food products inspection, plant breeding, agricultural extension service, experiment station research, and food canning, freezing and dehydration. Other occupations include work with florists, seedsmen, fruit products companies, fertilizer companies, fungicide and insecticide manufacturers and dealers, and spraying and dusting equipment manufacturers and dealers.

#### HORTICULTURE MAJOR

For additional requirements see Basic Agricultural Curriculum

UNIOR YEAR

	UNIOR	IEAR	
Agron 301 Fertilizers	(8,0)	Agron 802 Genetics 3	(2,3)
Bact 801 Gen. Bacteriology8		Bot 352 Plant Physiology3	
Bact 303 Gen. Bact. Lab1	(0,3)	Bot 354 Plant Physiol. Lab1	(0,3)
Ent 301 Elem. & Econ. Ent8	(2,3)	Engl 801 Public Speaking	(3,0)
Hort 801 Prin. Veg. Prod3	(2,3)	Gov 301 Am. G. & Pol. Par 3	(3,0)
Hort 805 Plant Propagation8	(2,3)	Hort 806 Landscape Design2	
M S 801 Military Drill0		Hort 308 Land. Des. Lab1	
Approved Elective3		M S 302 Military Drill0	
		Approved Elective3	
19		19	
Suggested Electives:		Suggested Electives :	
Ag Ec 801 Rural Sociology3	(8,0)	Ag Ec 302 Farm Management4	(3,8)
M S M. S. & TAdv8	(4,0)	Bot 356 Taxonomy1	
		Bot 858 Taxonomy Lab2	
		M S M. S. & TAdv3	(4,0)

#### SENIOR YEAR

Ag Ec 309 Marketing       3 (2,3)         Bot 401 Plant Pathology       2 (2,0)         Bot 403 Plant Path. Lab.       (0,3)         Hort 409 Seminar       1 (1,0)         Hort 451 Syst. Pomology       3 (2,3)         Hort 455 Breeding H. Crops       3 (2,3)         or Hort 405 Nut Culture       3 (2,3)         Psych 301 Gen. Psychology       3 (3,0)         M S 401 Military Drill       0 (0,3)         Approved Elective       2	Hort 410 Seminar       1 (1,0)         Hort 452 Commrcl. Pomology       3 (2,3)         or Hort 402 Garden Design       2 (2,0)         Hort 404 Garden Des, Lab
I8           Suggested Electives:           Hort 401 Landscape Design	Suggested Electives:         20           Ag En 301 Soil Conservation3 (2,3)         Ent 406 Beekeeping3 (2,3)           M S M. S. & T.—Adv3 (4,0)         3 (4,0)

#### POULTRY

Graduates in Poultry Husbandry major have opportunities as poultry farm operators, hatchery managers, sales and servicemen with feed manufacturers and poultry equipment concerns, poultry research workers and extension agents.

#### POULTRY MAJOR

For additional requirements see Basic Agricultural Curriculum

#### JUNIOR YEAR

Ag Ec 301 Rural Sociology3 (3,0)         A H 301 Feeds and Feeding3 (3,0)         A H 303 Feeding Lab1 (0,3)         Dairy 301 Genetics3 (2,3)         V S 401 Anat. & Physiology3 (2,3)         M S 301 Military Drill0 (0,3)         Approved Electives6	Ag Ec 302 Farm Management4 (3,3)         Bact 301 Gen. Bacteriology3 (3,0)         Bact 303 Gen. Bact. Lab1 (0,3)         Engl 301 Public Speaking3 (3,0)         P H 301 Farm Poultry3 (3,0)         P H 303 Farm Poul, Lab1 (0,3)         M S 302 Military Drill0 (0,3)         Approved Elective
Ig           Suggested Electives:           Ent 301 Elem. & Econ. Ent.           M S M. S. & TAdv.           Zool 301 Advanced Zoology3 (2,3)	18           Suggested Electives:         18           Agron 306 Forage Crops         3 (3,0)           M S M. S. & T.—Adv.         3 (4,0)           Zool 302 Embryology         3 (2,3)           Zool 306 Game Management         2 (2,0)

#### SENIOR YEAR

P H 451 Poultry Breeding	(2,3)
P H 455 Grading & Process3	(2,3)
P H 459 Dis. & Parasites3	
Psych 301 Gen. Psychology3	(3,0)
M S 401 Military Drill0	(0,3)
Approved Electives7	

a	19
Suggested Electives: Ag Ec 309 Marketing	3 (2.3)
Ag Ec 401 Statistics .	
Dairy 809 Nutrition M S M. S. & TAd	

Gov 301 Am. G. & Pol. Par.         3           Hort 464 Food Preservation         3           P H 452 Feed. & Flock Mgt.         3           P H 452 Incubat. & Brood.         3           P H 460 Seminar         2           M S 402 Military Drill         2           Approved Electives         6	(2,3) (2,3) (2,3) (2,0)
Suggested Electives:	

Su	gge	estea		ect	ives:		
En	t 4	106	Bee	kee	eping	8	(2,3)
M	S	M.	S.	&	T.—.	Adv3	(4,0)

#### AGRICULTURAL ENGINEERING

Opportunities in Agricultural Engineering include mechanized farming; research with state, federal, and private agencies; sales, service, advertising and design of farm equipment and materials; agricultural extension service with state and federal agencies; employment in the fields of soil conservation, land drainage and reclamation, and irrigation; rural electrification work with power companies, manufacturers of electrical equipment and the Rural Electrification Administration of the United States Department of Agriculture; and private business such as farming, operating machinery dealerships and related lines of business.

#### AGRICULTURAL ENGINEERING

#### FRESHMAN YEAR

#### First Semester

## Chem 102 General Chemistry \_\_\_\_\_4 (3,3) C E 101 Intro. Surveying \_\_\_\_\_\_2 (1,3) D D 106 Engr. Drawing \_\_\_\_\_\_2 (0,6) Engl 102 Comp. and Lit. \_\_\_\_\_3 (3,0) Math 104 Freshman Math. \_\_\_\_\_5 (5,0) M S 102 Military Drill\_\_\_\_\_0 (0,3) M S 104 M. S. & T.—Basic\_\_\_\_\_1 (2,0)

17

#### SOPHOMORE YEAR

Ag En 203 Ag. Engr. Problems3 Engl 203 Survey of Engl. Lit3		Ag En 201 Farm Machinery 3 (2,3) Agron 101 Farm Crops3 (3,0)
In En 202 Wood Processes2		Engl 204 Survey of Engl. Lit3 (3.0)
Math 203 Diff. Calculus5	(5,0)	Math 204 Integral Calculus5 (5,0)
Phys 211 G. Phys. for Engr4	(4,0)	Phys 212 G. Phys. for Engr4 (4,0)
Phys 213 Gen. Phys. Lab1	(0,3)	Phys 214 Gen. Phys. Lab1 (0,3)
M S 201 Military Drill0	(0,3)	M S 202 Military Drill0 (0,3)
M S 203 M. S. & TBasic1	(2,0)	M S 204 M. S. & TBasic1 (2,0)

JUNIOR YEAR

19

# Ag En 351 Farm Tractors 3 (2.3) Bot 101 General Botany 3 (3.0) Bot 103 Gen. Bot. Lab. 1 (0.3) E 5 303 Elec. Circuits & Machines 4 (3.3) Geol 201 Agric. Geology 3 (3.0) Mech 302 Statics 3 (3.0) M S 801 Military Drill 0 (0.3) Approved Elective 3

20	
Suggested Electives:	
Agron 801 Fertilizers8	
D D 805 Kinematics of Mach2	(1,3)
In En 205 Constr. Materials2	(2,0)
Mech 806 Graphic Statics1	(0,3)
M S M. S. & TAdv	(4.0)

## Ag En 304 Rur, Electrif. 3 (2,3) Agron 202 Soils 8 (2,3) Gov 301 Am, G. & Pol. Par. 3 (3,0) In En 201 Metal Processes 2 (0,6) In En 302 Welding 2 (1,3) Mech 304 Mech. of Matr. 3 (3,0) M S 302 Military Drill 0 (0,3) Approved Elective 3

19	
Suggested Electives:	
Ag Ec 302 Farm Management4	(3.8)
D D 306 Machine Design2	
In En 402 Metallurgy3	(3,0)
Mech 305 Mech. Matr. Lab1	(0,3)
M S M. S. & TAdv3	

#### 17

20

Second Semester

#### SENIOR YEAR

Ag En 401 Soil & Wat. Con. En. 3 (2,3)         Ag En 409 Seminar	Ag En 402 Drain. & Irrig3 (2,3)         Ag En 406 Adv. Farm Mach3 (2,3)         Ag En 410 Seminar1 (1,0)         Ag En 452 Adv. Farm Struct3 (2,3)         Engl 301 Public Speaking3 (3,0)         Hort 464 Food Preservation3 (2,3)         M S 402 Military Drill0 (0,3)         Approved Elective2
Suggested Electives:         20           Ag Ec 401 Statistics         3 (2,3)           M S M. S. & T.—Adv3 (4,0)         3 (4,0)	I8           Suggested Electives:           Bact 406 Sanitary Bact

#### FORESTRY

Students completing the two-year Pre-Forestry program at Clemson are qualified to transfer to any of the major forestry institutions in the country. Opportunities exist for work on national forests, state forests, and large private timber lands in technical administrative capacity. Men with training in forest products are also in demand in pulp and paper mills and laboratories and in the mills and developmental laboratories of the larger lumber, plywood and furniture companies in this region and throughout the country.

#### PRE-FORESTRY

#### FRESHMAN YEAR

#### First Semester

		50001100 5011100101
Bot 101 General Botany3	(3,0)	Chem 102 General Chemistry _
Bot 103 Gen. Bot. Lab1	(0,3)	C E 101 Intro. Surveying
Chem 101 General Chemistry4	(3.3)	D D 106 Engr. Drawing
D D 105 Engr. Drawing2		Engl 102 Comp. and Lit
Engl 101 Comp. and Lit3		Math 102 Trigonometry
Math 101 College Algebra3		Zool 101 General Zoology
M S 101 Military Drill0		Zool 103 Gen. Zool. Lab.
M S 103 M. S. & TBasic1		M S 102 Military Drill
M D 100 M. D. Q 1. Dastesses	(2,0)	M S 104 M. S. & T Basic

17

#### Second Semester

			Surveying		
) D	106	Engr.	Drawing	2	(0,6)
Engl	102	Comp.	and Lit.	3	(3,0)
lath	n 102	2 Trigon	ometry	3	(3,0)
lool	101	General	Zoology	3	(3.0)
			ol. Lab		
A S	102	Military	y Drill	0	(0.3)
			TBasic		
	104		21 20010		(=,0)
				19	

#### SOPHOMORE YEAR

C E 201 Surveying2 (2,	.0) C E 202 Surveying2 (2,0	)
C E 203 Topog. Survey. & Map 1 (0,	(3) Econ 201 Prin. of Economics $3$ (3,0)	
Engl 203 Survey of Engl. Lit	(0) Engl 204 Survey of Engl. Lit3 (3,0	
For 201 General Forestry2 (2,	.0) For 202 Dendrology3 (3,0	
For 203 Gen. For. Lab1 (0,	(0,3) For 204 Dendrology Lab1 (0,3)	
Geol 201 Agric. Geology3 (3,	.0) Phys 202 General Physics3 (3,0	
Phys 201 General Physics3 (3,	.0) Phys 204 Gen. Phys. Lab1 (0,3	
Phys 203 Gen. Phys. Lab1 (0,	(0,3) M S 202 Military Drill0 (0,3)	
M S 201 Military Drill0 (0,	(3) M S 204 M. S. & TBasic1 (2,0	)
M S 203 M. S. & TBasic	,0)	

....4 (3,3)

#### SCHOOL OF ARTS AND SCIENCES

In addition to acting as a service school to all other schools of the College in furnishing the training in the humanities and the social and physical sciences which is essential to the general education of students, the School of Arts and Sciences offers three curricula:

- 1. The curriculum in Arts and Sciences, leading to the degree of Bachelor of Science in Arts and Sciences.
- 2. The curriculum in Pre-Medicine, leading to the degree of Bachelor of Science in Pre-Medicine.
- 3. The curriculum in Industrial Physics, leading to the degree of Bachelor of Science in Industrial Physics.

Students majoring in the School of Arts and Sciences should secure from the Dean of the School of Arts and Sciences the Handbook for Students Majoring in the School of Arts and Sciences, the purpose of which is to provide information to students about possible fields of study, guidance in choosing an appropriate field of concentration, a list of approved electives, and additional information about the requirements for graduation in this school.

#### ARTS AND SCIENCES

The curriculum in Arts and Sciences is planned to meet the needs of those students who desire a broad, general education as a preparation for intelligent citizenship and for vocational efficiency. The first two years are spent in introductory work in various fields, in order to give the student breadth of view and to enable him to take a more intelligent part in his own education. During the last two years the student concentrates in selected fields.

#### ARTS AND SCIENCES

#### FRESHMAN YEAR

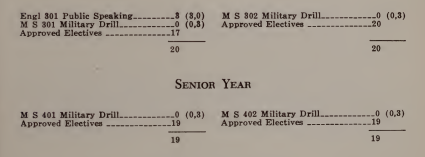
First Semester	Second Semester
Chem 101 General Chemistry4 (3,8)	Chem 102 General Chemistry4 (3,3)
Engl 101 Comp. and Lit8 (3,0)	Engl 102 Comp. and Lit 3 (3,0)
Hist 101 American History8 (3,0)	Hist 102 American History 3 (3,0)
Math 103 Freshman Math5 (5,0)	Math 104 Freshman Math5 (5,0)
Modern Language	Modern Language3 (3,0)
M S 101 Military Drill0 (0,3)	M S 102 Military Drill0 (0,3)
M S 103 M. S. & TBasic1 (2,0)	M S 104 M. S. & TBasic1 (2,0)

#### SOPHOMORE YEAR

*Bot 101 General Botany3 (3,0)	Engl 204 Survey of Engl. Lit3 (3.0)
*Bot 103 Gen. Bot. Lab1 (0,3)	*Math 204 Integral Calculus5 (5,0)
Engl 203 Survey of Engl. Lit3 (3,0)	Modern Language3 (3,0)
*Math 203 Diff. Calculus5 (5,0)	Phys 202 General Physics3 (3,0)
Modern Language3 (3,0)	Phys 204 Gen. Phys. Lab1 (0,3)
Phys 201 General Physics3 (3,0)	*Zool 101 General Zoology3 (3,0)
-Phys 203 Gen. Phys. Lab1 (0,3)	*Zool 103 Gen. Zool. Lab1 (0,3)
M S 201 Military Drill0 (0,3)	M S 202 Military Drill0 (0,3)
M S 203 M. S. & TBasic1 (2,0)	M S 204 M. S. & TBasic1 (2,0)
Approved Electives1 - 2	Approved Electives1 - 2
17	17

\*Students who elect Chemistry, Mathematics, or Physics for one of their fields of concentration shall take Mathematics 203 and 204 and may elect Physics 211, 213 and 212, 214 instead of Physics 201, 203 and 202, 204 during their sophomore year, post-poning until their junior year Botany and Zoology, which are required for graduation.

#### JUNIOR YEAR



#### SUPPLEMENTARY REQUIREMENTS

(1) Before the registration date beginning his Junior year, the student shall select two of the fields of study in the curriculum in Arts and Sciences as fields of concentration. These may be selected from Economics and Sociology, English, Government and History, Mathematics, Physics, Modern Languages, Biological Sciences, and Chemistry.

(2) A minimum of twenty-four hours shall be taken in the primary field of concentration and fifteen hours in the secondary field. This work shall be on the Junior-Senior level except that Mathematics 203 and 204 may be used as part fulfillment of this requirement by a student whose field of concentration is Mathematics.

(3) Besides the courses in the primary and secondary fields of concentration, a minimum of 12 additional approved elective hours shall be taken in courses of Junior-Senior level.

(4) The remainder of the elective work may be taken from the list of approved electives.

(5) Students majoring in Arts and Sciences who desire to teach in the public schools may fulfill the requirements for the secondary field of concentration by taking the eighteen hours of Education required by the State Board of Education.

(6) For graduation in Arts and Sciences at least the second year of one foreign language must be completed in college.

(7) The total number of hours required for graduation is 138 hours *plus* the advanced ROTC program or 12 hours of approved electives.

For lists of subjects in fields of concentration, for list of approved electives, and for further information the student should consult the Handbook for Students Majoring in the School of Arts and Sciences.

#### INDUSTRIAL PHYSICS

The curriculum in Industrial Physics is intended to give a thorough knowledge of the fundamental principles of physics to students who plan to enter industrial laboratories. This course combines sound theoretical training and extensive laboratory practices in the various branches of physics with considerable work in one related field such as Chemistry or Electrical Engineering. The student is encouraged to take at least two advanced mathematics courses and other technical courses may be taken as electives if desired. On completing this curriculum the student should be prepared to enter research in an industrial or government laboratory.

The freshman year of this curriculum is practically identical with that for engineering students and the sophomore year is also

quite similar; therefore a student may postpone deciding which course to take until his junior year. For further information about this curriculum consult the Handbook for Students Majoring in the School of Arts and Sciences.

#### INDUSTRIAL PHYSICS

#### FRESHMAN YEAR

#### First Semester

CI DE INM M

#### Second Semester

them 101 General Chemistry4	(3.3)	Chem 102 General Chemistry4 (3,3)
D 105 Engr. Drawing2		C E 101 Intro. Surveying2 (1,3)
Ingl 101 Comp. and Lit3	(3,0)	or Gov 101 Amer. Nat'l. Gov't. 3 (3,0)
n En 101 Metal Processes2	(0,6)	D D 106 Engr. Drawing2 (0,6)
fath 103 Freshman Math5	(5,0)	Engl 102 Comp. and Lit3 (3,0)
1 S 101 Military Drill0		Math 104 Freshman Math5 (5,0)
4 S 103 M. S. & TBasic1	(2,0)	M S 102 Military Drill0 (0,3)
	,	M S 104 M. S. & TBasic1 (2,0)
17		17 or 18

#### SOPHOMORE YEAR

In En 201 Metal Processes2		Approved Electives4
or Chem 215 Qual. Analysis4	(2,6)	or Chem 216 Quan. Analysis_4
Engl 203 Survey of Engl. Lit3	(3,0)	Engl 204 Survey of Engl. Lit3
Math 203 Diff. Calculus5	(5,0)	Math 204 Integral Calculus5
Phys 211 G. Phys. for Engr4		Phys 212 G. Phys. for Engr4
Phys 213 Gen. Phys. Lab1	(0,3)	Phys 214 Gen. Phys. Lab1
or Phys 201 General Physics_3	(3,0)	or Phys 202 General Physics_3
Phys 203 Gen. Phys. Lab1	(0,3)	Phys 204 Gen. Phys. Lab1
M S 201 Military Drill0	(0,3)	M S 202 Military Drill0
M S 203 M. S. & TBasic1	(2.0)	M S 204 M. S. & TBasic1
Approved Electives0		

18 or 17

#### JUNIOR YEAR

E E 307 D. C. Circ. & Mach4 (3,3)	E E 308 A. C. Circ. & Mach.
or Chem 221 Elem, Org. Chem, 5 (3,6)	or Chem 222 Elem. Org.
Hist 301 U. S. since 18653 (3,0)	Engl 301 Public Speaking
Phys 301 Int. to Mod. Phys3 (3,0)	Phys 304 Descript. Astronom
Phys 303 Exp. in Mod. Phys1 (0,3)	or Phys 308 Sound & Acc
Phys 321 Mech. & Prop. Mat3 (3,0)	Phys 312 Heat & Kinetic Th
Phys 323 Experimental Mech2 (0,6)	Phys 314 Experimental Heat
M S 301 Military Drill0 (0,3)	M S 302 Military Drill
Approved Electives3 - 4	Approved Electives

18

20

nustics 20

#### SENIOR YEAR

E E 320 Electronics4	(3,3)	ΕE
or Chem 331 & 333 Phys. Chem 5		
Phys 341 Magnetism & Elec3		
Phys 343 Experimental Elec2		Phy
M S 401 Military Drill0		Phy
Approved Electives10	- 11	Phy
		Apr

0 4

Chem. 5 ms

E (as approved)	4	
or Chem 332 & 334 Ph	ys.	
Chem	5	(3,6)
vs 332 Light	3	(3,0)
vs 334 Experimental Light	2	(0.6)
ys 452 Atom. & Nucl. Phys		
proved Electives	_7	- 8
protea mitter		
	20	

#### **PRE-MEDICINE**

The curriculum in Pre-Medicine is designed to meet the general entrance requirements of standard medical colleges. Since, however, requirements for entrance to various medical schools are not uniform, the student before choosing his electives should consult the specific requirements of the medical college of his preference.

Those preparing for the study of medicine are advised to complete four years of undergraduate work before entering a medical school. Clemson College, however, will award the degree of Bachelor of Science in Pre-Medicine to a student who, after completing all requirements of the first three years of the Pre-Medical course, is graduated from a medical college approved by the American Medical Association. Requirements of the first three years would be three-fourths of the number of hours required for graduation, including required courses for the first three years.

The total number of hours required for graduation is 138 hours *plus* the advanced ROTC program *or* 12 hours of approved electives.

#### **PRE-MEDICINE**

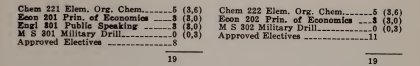
#### FRESHMAN YEAR

First Semester	Second Semester
Chem 103 General Chemistry4 (3,3)	Chem 104 General Chemistry4 (3,3)
Engl 101 Comp. and Lit8 (3,0)	Engl 102 Comp. and Lit8 (3,0)
Fr 101 Beginner's French3 (3,0)	Fr 102 Beginner's French3 (3,0)
or Ger 101 Beginner's Ger3 (3,0)	or Ger 102 Beginner's Ger8 (3,0)
Hist 101 American History8 (3,0)	Hist 102 American History3 (3,0)
Math 103 Freshman Math5 (5,0)	Math 104 Freshman Math5 (5,0)
M S 101 Military Drill0 (0,3)	M S 102 Military Drill0 (0,3)
M S 103 M. S. & TBasic1 (2,0)	M S 104 M. S. & T.—Basic1 (2,0)
19	19

#### SOPHOMORE YEAR

Chem 211 Qual. Analysis8 (1	1.6)	Bot 101 General Botany3	(8.0)
D D 101 Freehand Drawing1 (		Bot 103 Gen. Bot. Lab1	(0,3)
Engl 203 Survey of Engl. Lit3 (3	3,0)	Chem 212 Quan. Analysis	(1,6)
Fr 201 Intermediate French8 (2	8,0)	Engl 204 Survey of Engl. Lit3	(3,0)
or Ger 201 Intermediate Ger3 (3	3,0)	Fr 202 Intermediate French3	(3,0)
Phys 201 General Physics8 (		or Ger 202 Intermediate Ger3	(3.0)
Phys 208 Gen. Phys. Lab1 (0		Phys 202 General Physics 3	
Zool 101 General Zoology3 (3		Phys 204 Gen. Phys. Lab1	
Zool 103 Gen. Zool. Lab1 (0		M S 202 Military Drill0	
M S 201 Military Drill	0,3)	M S 204 M. S. & TBasic1	(2,0)
M S 203 M. S. & TBasic1 (2	2,0)		

#### JUNIOR YEAR





Bact 301 Gen. Bacteriology       3 (3,0)         Bact 303 Gen. Bact. Lab.       1 (0,3)         Hist 303 Hist. of Civ.       3 (3,0)         Psych 301 Gen. Psychology       3 (3,0)         Zool 301 Advanced Zoology       3 (2,3)         M S 401 Military Drill.       0 (0,3)         Approved Electives       6	Hist 304 Hist. of Civ.       3 (3,0)         Psych 302 Social Psychology       3 (3,0)         Soc 301 Intro. Sociology       3 (3,0)         Zool 302 Embryology       3 (3,0)         M S 402 Military Drill       0 (0,3)         Approved Electives       6
19	18

SCHOOL OF CHEMISTRY

#### CHEMISTRY

The Chemistry curriculum is designed to give the student a thorough knowledge of the fundamental principles of chemistry. The course is so arranged that each student takes approximately the same number of hours of work in each of the four fundamental branches of chemistry,-Inorganic, Analytical, Organic and Physical. Additional work may be scheduled in any of these fields in which the student is particularly interested. The number of allowable elective credits is great enough to enable the student to take work in related fields such as engineering, textile chemistry, physics, bacteriology, etc. Graduates of the Chemistry curriculum are prepared for employment in any of the chemical industries in laboratory, plant control or sales work, as well as in Government Laboratories or State Experiment Stations. Many of our graduates go to other institutions for graduate work and the number of our Chemistry graduates who have obtained graduate degrees is impressive. These men are well distributed through industry and research institutions.

#### CHEMISTRY

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

Chem 103 General Chemistry4	(3,3)	Chem 104 General Chemistry4 (3,3)
D D 101 Freehand Drawing1	(0,3)	D D 102 Technical Drawing1 (0,3)
Engl 101 Comp. and Lit3		Engl 102 Comp. and Lit3 (3,0)
Math 103 Freshman Math5	(5,0)	Math 104 Freshman Math5 (5,0)
Phys 201 General Physics3		Phys 202 General Physics3 (3,0)
Phys 203 Gen. Phys. Lab1	(0,3)	Phys 204 Gen. Phys. Lab1 (0,3)
M S 101 Military Drill0		M S 102 Military Drill0 (0,3)
M S 103 M. S. & TBasic1	(2,0)	M S 104 M. S. & T.—Basic1 (2,0)
18		18

#### SOPHOMORE YEAR

Chem 215 Qual. Analysis4 (	(2,6) Chem	216 Quan. Analysis4 (2.6)
Chem 221 Organic Chemistry5 (	(3,6) Chem 2	222 Organic Chemistry5 (3,6)
Engl 203 Survey of Engl. Lit3 (	(3,0) Engl 2	04 Survey of Engl. Lit3 (3.0)
Math 203 Diff. Calculus	(5.0) Math 2	204 Integral Calculus5 (5.0)
M S 201 Military Drill0 (		02 Military Drill0 (0,3)
M S 203 M. S. & TBasic1		4 M. S. & TBasic1 (2,0)
18		18

#### JUNIOR YEAR

Chem 321 Qual. Org. Anal4 (2	2,6) Chem 312 Gas & Fuel Analysis3 (1,6)
Chem 331 Physical Chemistry3 (3	(3,0) Chem 332 Physical Chemistry 3 (3,0)
Chem 333 Physical Chem. Lab2 (0	
Ger 101 Beginner's German	3,0) Ger 102 Beginner's German
M S 301 Military Drill0 (0	(0,3) M S 302 Military Drill0 (0,3)
*Approved Electives8	*Approved Electives9
20	20

#### SENIOR YEAR

Chem 401 Inorg. Chemistry	(6)         Chem 432 Colloid Chemistry2 (2,0)           (7)         Chem 442 Chem. Literature2 (1,3)           (8)         M S 402 Military Drill0 (0,3)
19	

#### \* Electives :

For the degree of B. S. in Chemistry, a student must elect at least 18 hours in History, Government, Public Speaking, Business Law, Economics, Sociology, Psychology, etc.

Suggested Electives:	Suggested Electives:
Bact 301 Gen. Bacteriology3 (3.0)	Chem 444 Research Problems3 (0,9)
Bact 303 Gen. Bact. Lab1 (0,3)	Chem 454 Inorganic Synthesis2 (0,6)
Chem 441 Glass Manipulation2 (0,6)	Chem 462 Technical Analysis3 (1,6)
Chem 448 Research Problems3 (0,9)	Chem 472 Organic Synthesis4 (1,9)
Chem 481 Phase Equilibria	Chem 482 Chem. Thermodynamics_3 (3,0)
Ger 201 Intermediate German3 (3,0)	Chem 484 Colloid Chem. Lab2 (0,6)
Math 305 Inter. Calculus3 (3,0)	Geol 306 Mineralogy4 (3,3)
M S M. S. & TAdv3 (4,0)	Ger 202 Intermediate German8 (3,0)
Phys 301 Intro. to Mod. Phys8 (3,0)	Math 306 Ord. Diff. Equa3 (3,0)
Phys 341 Magn. and Elect3 (3,0)	M S M. S. & T.—Adv3 (4,0)
Phys 343 Exp. Electricity2 (0,6)	Phys 452 Atom. & Nucl. Phys8 (3,0)

#### SCHOOL OF ENGINEERING

Seven curricula are offered under the School of Engineering including Architecture, Architectural Engineering, Ceramic Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, and Mechanical Engineering. The curricula in Civil, Electrical, and Mechanical Engineering are accredited by the Engineers Council for Professional Development.

While the School of Engineering does not offer specific options or majors under each of these curricula, the training includes many phases of each respective field. Thus, a Civil Engineering student is graduated in Civil Engineering rather than hydraulic engineering, highway engineering, sanitary engineering or other such options, but the curriculum in Civil Engineering includes definite training along these lines. In the same way, the other engineering curricula include thorough training in various phases of the field of specialization without over-emphasizing one phase to the neglect of others.

All engineering consists of the application of the laws of physics, chemistry, and mathematics to the solution of specific problems. Furthermore, any engineer must be able to express his ideas both in words and in drawings. For these two reasons the first two years of all the branches of engineering here listed are substantially the same and deal largely with the fundamentals mentioned above.

An engineer in any branch should understand the methods of fabrication of machine parts and the possibilities and limitations of various methods. For this reason shop courses are included in all engineering curricula. These courses are not manual training in nature and do not deal with the acquisition of specific skills.

In all curricula, over-specialization is carefully avoided by the inclusion of subjects which involve the most direct application of the basic sciences and which serve to develop habits of orderly analysis and logical thinking.

#### ARCHITECTURE AND ARCHITECTURAL ENGINEERING

The full professional courses in Architecture and Architectural Engineering as given below lead to the Bachelor of Science degree in the respective courses at the end of the fourth year, and to the Bachelor of Architecture degree at the end of the fifth year. The two courses are the same in the freshman and sophomore years. Those students interested in architectural design continue in the course in Architecture and those interested in construction pursue the course in Architectural Engineering.

The courses are broad in scope, fitting the graduate not only for the practice of architecture, but for a number of allied professions. All work is individual and every effort is made to develop the students' individuality, imagination and creative ability. Skillful draftsmanship and artistic presentation are insisted upon.

The South Carolina State Board of Architectural Examiners accepts the diploma of this Department as equivalent to two years' work in a practicing architect's office, otherwise required. The department is a member of the Association of Collegiate Schools of Architecture.

As Architecture is one of the fine arts much time is given to freehand drawing, color work, history of architecture, painting and sculpture. Architectural design and building construction are the two major subjects and greatest attention is paid to them throughout the entire course. The two courses parallel each other and insofar as feasible are integrated one with the other. In these the student is given a written program of requirements of a building or group of buildings and under the criticism of the instructor creates a design embodying his own ideas.

Fundamental courses are given in mathematics, graphic statics, strength of materials, reinforced concrete, steel, building materials and details, and in working drawings which consist of complete plans and specifications for a building prepared as in the office of the practicing architect.

The architectural library adjoining the drafting rooms is a working library with many volumes concerning architecture and allied subjects, photographic plans and illustrations, lantern slides, drawings, models and files of the leading architectural magazines, both American and foreign. Books of this type purchased by the main College library are deposited in the architectural library. In the structural drafting room is a complete built-in exhibit of building materials and appliances especially arranged for instructional purposes.

Each spring students are expected to take an educational trip to a large city to study examples of architecture and construction.

Six weeks of practical architectural work approved by the architectural faculty are required for graduation.

#### ARCHITECTURE

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

19

Arch 101 Elements of Design3 (0,9)	Arch 102 Architectural Design2 (0,6)
Arch 105 Freehand Drawing1 (0,3)	Arch 106 Freehand Drawing2 (0,6)
Chem 101 General Chemistry4 (3,3)	Chem 102 General Chemistry4 (3,3)
Engl 101 Comp. and Lit3 (3,0)	Engl 102 Comp. and Lit3 (3,0)
Math 103 Freshman Math5 (5,0)	Math 104 Freshman Math5 (5,0)
M S 101 Military Drill0 (0,3)	M S 102 Military Drill0 (0,3)
M S 103 M. S. & TBasic1 (2,0)	M S 104 M. S. & T.—Basic1 (2,0)
17	17

#### SOPHOMORE YEAR

Arch 201 Arch. Design4(0,12)	Arch 202 Arch. Design4(0,12)
Arch 205 Elem. Rendering1 (0,3)	Arch 206 Adv. Rendering1 (0,3) Arch 210 Hist, of Arch3 (3,0)
Arch 209 Hist. of Arch8 (3,0)	Engl 204 Survey of Engl. Lit3 (3,0)
Engl 203 Survey of Engl. Lit3 (3,0)	Math 202 Integral Calculus3 (3,0)
Math 201 Diff. Calculus3 (3,0) Phys 201 General Physics3 (3,0)	Phys 202 General Physics3 (3,0)
Phys 203 Gen. Phys. Lab1 (0,3)	Phys 204 Gen. Phys. Lab1 (0,3)
M S 201 Military Drill0 (0,3)	M S 202 Military Drill0 (0,3)
M S 203 M. S. & TBasic1 (2,0)	M S 204 M. S. & TBasic1 (2,0)

19

#### JUNIOR YEAR

Arch 301         Arch. Design6(0,18)           Arch 305         Water Color1 (0,3)           Arch 309         Hist. of Arch2 (2,0)           Arch 315         Bldg. Construction (2,0)           Arch 317         Working Drawings1 (0,3)           Mech 302         Statics3 (8,0)           Mech 306         Graphic Statics1 (0,3)           M S 301         Military Drill0 (0,3)	Arch 302 Arch. Design6(0,18)         Arch 306 Adv. Water Color1 (0.3)         Arch 316 Bldg. Construction2 (2,0)         Arch 318 Working Drawings1 (0.3)         Engl 301 Public Speaking3 (3,0)         Mech 304 Mech. of Matr3 (3,0)         M S 302 Military Drill0 (0,3)         Approved Elective3
M S 301 Military Drill0 (0,3) Approved Elective3	Approved Elective

#### SENIOR YEAR

	Arch 401         Arch. Design7(0,21)           Arch 405         Life Drawing1 (0,3)           Arch 415         Bldz. Design2 (2,0)           Arch 417         Working Drawings2 (0,6)           Arch 419         Mechanical Plant2 (2,0)           C E 409         Reinf. Concrete4 (3,3)           C E 409         Reinf. Concrete4 (0,3)           Approve Elective2         2	Arch 402         Arch. Design         7(0,21)           Arch 406         Arch. Modeling         1(0,3)           Arch 410         History of Art         3(3,0)           Arch 416         Specifications         2(2,0)           Arch 418         Work. Draw. & Details         2(0,6)           Arch 420         Profess. Practice         1(1,0)           M S 402         Military Drill         0(0,3)           Approved Electives         4
20 20	20	20

#### FIFTH YEAR

Arch 431 Arch. Design       8(0,24)         Arch 435 Seminar       1(0,3)         Arch 439 Hist. of Arch.       3(3,0)         Arch 445 Bldg. Design       1(0,3)         Arch 445 Bldg. Design       1(0,3)         Arch 445 Bldg. Design       1(1,6)         Approved Electives       4	Arch         432         Arch         Design         8(0,24)           Arch         436         Seminar         (0,3)           Arch         440         Hist.         of         Arch           Arch         440         Hist.         of         Arch         3(3,0)           Arch         446         Bidg.         Design         1(0,8)         Arch         446         City Planning         3(1,6)           Approved         Electives
20	20

Four-year course leads to the degree of Bachelor of Science in Architecture.

Five-year course leads to the degree of Bachelor of Architecture.

#### ARCHITECTURAL ENGINEERING

#### FRESHMAN YEAR

#### First Semester

Arch 101 Elements of Design3	(0,9)
Arch 105 Freehand Drawing1	(0,3)
Chem 101 General Chemistry4	
Engl 101 Comp. and Lit3	(8,0)
Math 103 Freshman Math5	(5,0)
M S 101 Military Drill0	(0,3)
M S 103 M. S. & TBasic1	(2,0)

#### 17

#### Second Semester

Arch 102 Architectural Design2 (0,6)
Arch 106 Freehand Drawing2 (0,6)
Chem 102 General Chemistry4 (8,8)
Engl 102 Comp. and Lit8 (3,0)
Math 104 Freshman Math5 (5,0)
M S 102 Military Drill0 (0,3)
M S 104 M. S. & TBasic1 (2,0)
17

#### SOPHOMORE YEAR

Arch 201 Arch. Design4(0,12)	Arch 202 Arch. Design4(0,12)
Arch 205 Elem. Rendering1 (0,3)	Arch 206 Adv. Rendering1 (0,3)
Arch 209 Hist, of Arch3 (3,0)	Arch 210 Hist. of Arch
Engl 203 Survey of Engl. Lit3 (3,0)	Engl 204 Survey of Engl. Lit8 (3,0)
Math 201 Diff. Calculus 8 (8,0)	Math 202 Integral Calculus3 (3,0)
Phys 201 General Physics8 (8,0)	Phys 202 General Physics 8 (3,0)
Phys 208 Gen. Phys. Lab1 (0,8)	Phys 204 Gen. Phys. Lab1 (0,8)
M S 201 Military Drill0 (0,3)	M S 202 Military Drill0 (0,3)
M S 203 M. S. & TBasic1 (2,0)	M S 204 M. S. & TBasic1 (2,0)

19

#### JUNIOR YEAR

Arch 301 Arch. Design6(0,18)	Arch 302 Arch. Design6(0,18)
Arch 305 Water Color1 (0,3)	Arch 306 Adv. Water Color1 (0.3)
Arch 315 Bldg. Construction2 (2,0)	Arch 316 Bldg. Construction2 (2.0)
Arch 317 Work. Drawings1 (0,3)	Arch 318 Work. Drawings1 (0,3)
C E 101 Intro. Surveying2 (1,3)	C E 309 Stress Analysis2 (0,6)
Mech 302 Statics3 (3,0)	Engl 301 Public Speaking3 (3,0)
Mech 306 Graphic Statics1 (0,3)	Mech 304 Mech. of Matr3 (8,0)
M S 301 Military Drill0 (0,3)	Mech 305 Mech. Matr. Lab1 (0,3)
Approved Elective3	M S 302 Military Drill0 (0,3)

#### SENIOR YEAR

Arch 425 Building Design2 (2,0)         Arch 427 Working Drawings4 (1,9)         C E 310 Elementary Design2 (0,6)         Phys 308 Sound & Acoustics3 (3,0)         M S 401 Military Drill0 (0,3)         Technical Elective3         Approved Electives6	Arch 420 Profess, Practice
20 Technical Electives: Arch 447 City Planning3 (1,6) E E 303 Elec. Circuits & Mach4 (3,3) General Electives:	Z0           Technical Electives:         3 (1,6)           Arch 448 City Planning3 (1,6)         2 (2,0)           C E 416 Contracts2 (2,0)         M E 302 Mech. Engr3 (3,0)           M E 304 Mech. Engr3 (3,0)         M (0,3)           General Electives:         1 (0,3)
Econ 201 Prin. of Economics3 (3,0)           Econ 301 Labor Problems3 (3,0)           Econ 401 Accounting3 (3,0)           Elective English3 (3,0)           Hist 303 Hist. of Civ,3 (3,0)           Phys 301 Int. to Mod. Phys3 (3,0)           Phys 303 Exp. in Mod. Phys3 (3,0)           Phys 030 Exp. in Mod. Phys3 (3,0)           Phys 030 Exp. in Mod. Phys3 (3,0)	General Derives:         3 (3,0)           Econ 202 Prin. of Economics         3 (3,0)           Econ 302 Money and Banking         3 (3,0)           Elective English         3 (3,0)           Gov 302 State and Local Gov.         3 (3,0)           Gov 302 State and Local Gov.         3 (3,0)           Hist 304 Hist. of Civ.         2 (2,0)           Hist 304 Hist. of Civ.         3 (3,0)           Psych 302 Social Psychology         3 (3,0)           Soc 301 Intro. Sociology         3 (3,0)

#### CERAMIC ENGINEERING

The ceramic industries have as their raw materials the nonmetallic minerals other than fuels. These minerals constitute over 90 per cent of the earth's crust while the industries dependent on them comprise almost one-third the entire field of industrial activity. Ceramic industries produce products in eight major classifications: structural clay products; glass; pottery; refractories abrasives; cements; limes and plaster; enameled metals; thermal and electrical insulation.

South Carolina possesses a wide variety of ceramic minerals which rank with the forests as the richest natural resources in the State. The presence of kaolin, silica, limestone, shale, kyanite, pyrophyllite, sericite, topaz, feldspar, vermiculite, sillimanite, talc, corundum, mica, spodumene, monazite, diatomaceou, earth and fuller's earth make it possible for South Carolina to contribute

raw materials to every major classification of the ceramic industries. The Portland Cement, glass, sewer pipe, brick flower pot, thermal insulation, refractory and pottery industries of the State indicate the diversity of ceramic industries which South Carolina is capable of supporting.

The ceramic industrial growth of South Carolina has been retarded by the absence of persons with a knowledge of ceramic manufacturing processes. The ceramic industries of today are no longer small colorful enterprises which can be operated by persons of dubious skill. Instead they are large manufacturing plants requiring trained engineers for their supervision. The growth of South Carolina's ceramic industries is dependent on the availability of trained engineers capable of incorporating and operating the modern techniques and equipment of the ceramic industries.

The demand for ceramic engineers has not been satisfied by American Colleges for many years including the years of the last depression. The curriculum in Ceramic Engineering is offered with the aim of partially supplying the demand for ceramic engineers in this region and providing trained engineers for the development of the latent resources of South Carolina.

The curriculum in Ceramic Engineering leads to the degree of Bachelor of Ceramic Engineering. The course is based on a thorough study of the sciences of chemistry, physics and mathematics. Advanced courses are designed to apply these fundamental sciences to Ceramic Engineering. A knowledge is required of the fundamentals of civil, electrical, and mechanical engineering. Extensive work is required in mechanical drawing. The need for a knowledge of the identification and occurrence of the numerous ceramic raw materials is satisfied with courses in geology, mineralogy and petrography. In the Ceramic Engineering courses, emphasis is placed on the processes of manufacture common to all the ceramic industries while the more advanced courses are concerned with the characteristics peculiar to specific classifications of the ceramic industries. The course in plant design offered in the senior year requires the application of principles acquired in previous courses. The Ceramic Engineering student may choose certain elective courses from the humanistic and social subjects.

An excellent ceramic laboratory has been equipped to demonstrate all the processes of ceramic manufacturing, including beneficiation of ores and clays, grinding and crushing materials, mixing and blending raw materials, forming the materials into various shapes, and drying and firing the prepared objects. Equipment for the control of industrial processes is studied and tests are made to determine the quality of various ceramic products. Well-equipped laboratories are available for research on raw materials and problems of ceramic industries in South Carolina.

Ceramic Engineering graduates find employment as plant executives, research engineers, plant-control engineers, sales engineers, product control engineers, plant designers and constructors, equipment manufacturers, consulting engineers, and ceramic chemists and technologists.

#### CEBAMIC ENGINEERING

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

Chem 101 General Chemistry4 (3,3)	Chem 102 General Chemistry4 (3,3)
D D 105 Engr. Drawing2 (0,6)	C E 101 Intro. Surveying2 (1,3)
Engl 101 Comp. and Lit3 (3,0)	or In En 101 Metal Processes2 (0,6)
In En 101 Metal Processes2 (0,6)	D D 106 Engr. Drawing2 (0,6)
or C E 101 Intro. Surveying2 $(1,3)$	Engl 102 Comp. and Lit3 (3,0)
Math 103 Freshman Math5 (5,0)	Math 104 Freshman Math5 (5,0)
M S 101 Military Drill0 (0,3)	M S 102 Military Drill0 (0,3)
M S 103 M. S. & TBasic1 (2,0)	M S 104 M. S. & T.—Basic1 (2,0)
17	17

#### SOPHOMORE YEAR

Chem         215         Qual.         Analysis         4           Engl         203         Survey of Engl.         Lit	(3,0) (3,0) (5,0) (4,0) (0,3) (0,3)	Cr En 202 Ceramic Materials2 Chem 216 Quan. Analysis4 Engl 204 Survey of Engl. Lit3 Math 204 Integral Calculus5 Phys 212 G. Phys. for Engr4 Phys 214 Gen. Phys. Lab1 M S 202 Military Drill0 M S 204 M. S. & TBasic1	(2,6) (3,0) (5,0) (4,0) (0,3) (0,3)
21		20	

19

### JUNIOR YEAR

Cr En 301 Drying & Firing5 (3,6) Geol 306 Mineralogy4 (3,3) M E 305 Heat Power3 (3,0) M E 308 Heat Power Lab1 (0,3) Mech 302 Statics3 (3,0) *Approved Elective3	Chem 336 Physical Chemistry

#### SENIOR YEAR

Cr En 401 Silicates5 (3,6) Cr En 405 Plant Design3 (0,9) E E 308 Elec. Circuits & Machines_4 (3,3) Mech 304 Mech. of Matr3 (3,0) Mech 305 Mech. of Matr. Lab1 (0,3) *Approved Elective2	Cr En 404 Enamels3 (3,0) Cr En 406 Ceramic Project2 (0,6) Cr En 408 Plant Design2 (0,6)
18	19

\*Electives: A student who does not take advanced ROTC is required to take most, if not all, his electives from the humanistic social studies.

#### CHEMICAL ENGINEERING

The curriculum in Chemical Engineering is designed to give a sound training in Chemical Engineering for those who wish to enter the process industries. In addition to the direct work in Unit Operations and Unit Processes, a solid background of chemistry, mathematics, physics, and general engineering is provided. The ever changing and increasingly complex chemical industry demands a well trained, adaptive personnel. The rule-of-thumb methods of the turn of the century are no longer adequate for the chemical engineer's principal tasks, design and operation of process plants and converting the discoveries of the research laboratory into industrial reality.

Chemical Engineering graduates are principally employed in direct manufacturing, research and development work, technical service, and in the sales divisions of chemical and allied industrial organizations.

#### CHEMICAL ENGINEERING

#### FRESHMAN YEAR

Second Semester

#### First Semester

	becond bennester
Chem 103 General Chemistry4 (3,3	b) Chem 104 General Chemistry4 (3,3)
D D 105 Engr. Drawing2 (0,6	) C E 101 Intro. Surveying2 (1.3)
Engl 101 Comp. and Lit3 (3,0	) or In En 101 Metal Processes 2 (0,6)
In En 101 Metal Processes2 (0,6	b) D D 106 Engr. Drawing2 (0,6)
or C E 101 Intro. Surveying_2 (1,8	
Math 103 Freshman Math5 (5,0	
M S 101 Military Drill0 (0,3	M S 102 Military Drill0 (0,3)
M S 103 M. S. & T. Basic1 (2,0	) M S 104 M. S. & T.—Basic1 (2,0)
	-
17	17

#### SOPHOMORE YEAR

Chem 215 Qual. Analysis4 (2,6)	Ch En 202 Intro, to Chem. Engr3 (3,0)
Engl 203 Survey of Engl. Lit8 (8,0)	Chem 216 Quan. Analysis4 (2,6)
In En 201 Metal Processes2 (0,6)	Engl 204 Survey of Engl. Lit8 (3,0)
Math 203 Diff. Calculus5 (5,0)	Math 204 Integral Calculus5 (5,0)
Phys 211 G. Phys. for Engr4 (4,0)	Phys 212 G. Phys. for Engr4 (4,0)
Phys 218 Gen. Phys. Lab1 (0,8)	Phys 214 Gen. Phys. Lab1 (0,3)
M S 201 Military Drill0 (0,3)	M S 202 Military Drill0 (0,3)
M S 203 M. S. & T.—Basic1 (2,0)	M S 204 M. S. & TBasic1 (2,0)

#### JUNIOR YEAR

Ch En 301 Prin. Chem. Engr	Ch En 302 Prin. Chem. Engr
20	20

#### SENIOR YEAR

Ch En 401 Prin. Chem. Engr3 (3,0)         Ch En 403 Chem. Industries3 (3,0)         Ch En 405 Unit Operations2 (0,6)         Ch En 409 Plant Design2 (0,6)         Ch En 405 Ch. En. Seminar0 (1,0)         E E 303 Elec. Circuits & Mach4 (3,3)         M S 401 Military Drill0 (0,3)         Approved Electives4	Ch En 404 Chem. Industries       3 (3,0)         Ch En 406 Ind. Chem. Calc.       2 (2,0)         Ch En 410 Plant Design       2 (0,6)         Ch En 412 Thesis       3 (0,9)         Ch En 416 Ch. En. Seminar       0 (1,0)         M E 302 Mech. Engr.       3 (3,0)         M S 402 Mieltary Drill       (0,3)         Approved Elective       3
18           Suggested Electives:           18           Chem 431 Colloid Chemistry2 (2,0)           Econ 201 Prin. of Economics3 (3,0)           Econ 401 Accounting3 (3,0)           Econ 401 Accounting3 (3,0)           Econ 401 Accounting3 (3,0)           Hist 303 Hist, of Civ3 (3,0)           Modern Language3 (3,0)           Phys 301 Int, to Mod. Phys3 (3,0)           Phys 301 Sexp. in Mod. Phys3 (3,0)           Phys 301 Gen. Psychology3 (3,0)	17           Suggested Electives:           Chem 432 Colloid Chemistry

#### **CIVIL ENGINEERING**

The Civil Engineering curriculum is intended to prepare young men for entrance into professional practice in Civil Engineering and also to meet the needs of those who, having been engaged in engineering work without a course of instruction in the technical details thereof, desire to equip themselves for more successful competition with those who have had the benefit of such instruction.

In connection with the technical studies, liberal training is given in English, economics, mathematics, physics and chemistry. This course also embraces a considerable amount of drawing and shop work and short courses in electrical engineering and mechanical engineering.

The distinctive work pursued by students in Civil Engineering includes: the field and office work of land surveying, topographic surveying and mapping, and leveling; the location and construction of railroads and highways; bridges, and other

related structures; the investigation of the strength of the materials of construction and the theories involved in their use: masonry construction, including reinforced concrete; foundations; a study of soil mechanics and a laboratory course in soil analysis; a particular study of highway engineering, including a laboratory course covering all the standard tests of highway materials, both bituminous and non-bituminous; municipal and sanitary engineering, which includes the study of bacteriology, water supply, sewerage and drainage; and a brief study of engineering law relating to contracts and specifications.

Positions held by Civil Engineering graduates include resident engineer, engineer in charge of flood control, bridge designer, construction superintendent, city engineer, railroad maintenance and construction engineer, and also such positions as Testing Engineer, State Highway Engineer, and Chief Highway Commissioner.

A summer surveying camp between the sophomore and junior years is normally an integral part of the course in Civil Engineering, but this feature was suspended during the war, and has not vet been reinstated.

#### CIVIL ENGINEERING

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

17

20

2

Chem 101 General Chemistry 4 (3,3)	Chem 102 General Chemistry4 (3,3)
D D 105 Engr. Drawing2 (0,6)	C E 101 Intro. Surveying2 (1,3)
Engl 101 Comp. and Lit 3 (3,0)	or In En 101 Metal Processes 2 (0,6)
In En 101 Metal Processes2 (0,6)	D D 106 Engr. Drawing2 (0,6)
or C E 101 Intro. Surveying 2 (1,3)	Engl 102 Comp. and Lit 3 (3,0)
Math 103 Freshman Math5 (5,0)	Math 104 Freshman Math5 (5,0)
M S 101 Military Drill0 (0,3)	M S 102 Military Drill0 (0,3)
M S 103 M. S. & TBasic1 (2,0)	M S 104 M. S. & TBasic1 (2,0)

#### 17

## SOPHOMORE YEAR

C E 201 Surveying2 C E 203 Topog. Survey. & Map1 C E 205 C. E. Problems2 Engl 203 Survey of Engl. Lit3	(0,3) (1,3)	C E 202 Surveying2 Engl 204 Survey of Engl. Lit3 Math 204 Integral Calculus5 Mech 302 Statics3
Math 203 Diff. Calculus5	(5,0)	Mech 306 Graphic Statics1
Phys 211 G. Phys. for Engr4 Phys 218 Gen. Phys. Lab1		Phys 212 G. Phys. for Engr 4 Phys 214 Gen. Phys. Lab1
M S 201 Military Drill		M S 202 Military Drill0
M S 203 M. S. & TBasic1	(2,0)	M S 204 M. S. & TBasic1

C E 300 Summer Surveying Camp

19

JUNIOR YEAR

C E 305 Route Surveying3 (3,0) C E 309 Stress Analysis2 (0,6) Econ 201 Prin. of Economics3 (3,0) E E 303 Elec. Circuits & Mach4 (3,3) Mech 304 Mech. of Matr3 (3,0) Mech 305 Mech. Matr. Lab1 (0,3) M S 301 Military Drill0 (0,3)	C E 306 Roads & Pavements4 (3,3)         C E 310 Elementary Design2 (0,6)         Engl 301 Public Speaking3 (3,0)         Geol 406 Engr. Geology3 (3,0)         M E 302 Mech. Engr3 (3,0)         M S 302 Military Drill         Opened Floating
Approved Elective3	Approved Elective3

19

SENIOR YEAR

C E 401 Structural Design       3 (2,3)         C E 405 Road Lab.       1 (0,3)         C E 409 Reinf. Concrete       4 (3,3)         C E 415 Soil Mechanics       3 (2,3)         Mech 401 Fluid Mechanics       3 (3,0)         Mech 403 Fluid Mechanics       3 (3,0)         Mech 403 Fluid Mechanics       0 (3,3)         M S 401 Military Drill       0 (0,3)         Approved Elective       3	Bact 406 Sanitary Bact.       3 (3,0)         Bact 408 San. Bact. Lab.       1 (0,3)         C E 402 Structural Analysis       2 (2,0)         C E 406 Road Lab.       1 (0,3)         C E 410 Mun. & San. Engr.       5 (5,0)         C E 416 Contracts       2 (2,0)         M S 402 Military Drill       0 (0,3)         Technical Elective       2         Approved Elective       3
18           Suggested Electives:           C E 417 City Planning         2 (2,0)           Econ 301 Labor Problems         3 (3,0)           Decon 401 Accounting         3 (3,0)           Hist 303 Hist of Civ.         3 (3,0)           In En 205 Constr. Materials         2 (2,0)           Math 305 Intermediate Calc.         3 (3,0)           Phys 301 Int. to Mod. Phys.         3 (3,0)           Phys 303 Exp. in Mod. Phys.         3 (3,0)           Paych 301 Gen. Psychology         3 (3,0)           Religion         3 (3,0)	19           Suggested Electives:         2 (2,0)           Econ 202 Prin. of Economics         3 (3,0)           Econ 302 Money and Banking         3 (3,0)           Hist 304 Hist. of Civ.         3 (3,0)           In En 302 Welding         2 (1,3)           Math 306 Ord. Diff. Equa.         3 (3,0)           Mech 460 Hydrology         3 (3,0)           Mech 462 Water Power Engr.         3 (3,0)           Phys 304 Descript. Astronomy         3 (3,0)           Psych 302 Social Psychology         3 (3,0)           Religion         3 (3,0)           Soc 301 Intro. Sociology         3 (3,0)

#### ELECTRICAL ENGINEERING

Engineering deals fundamentally with the control of the energies of nature. Electrical Engineering is that branch of engineering which embraces the conversion of primary energy into electrical form, the transmission and the application of this energy to innumerable devices designed for human service. Some of the more notable applications are domestic appliances, illumination, transportation, communication, and industry motorization.

The curriculum for students in Electrical Engineering contains a selected series of fundamental studies which enable the student to enter any division of the field of Electrical Engineering. In addition the curriculum includes a selected group of broadening and cultural studies.

The first two years are devoted largely to basic sciences and other subjects prerequisite to the general field of engineering. The work of the last two years is more specialized and embraces required and elective courses which are pertinent to the two

major fields, Power Engineering and Communication Engineering.

The theoretical courses in science and engineering are paralleled and reinforced by strong laboratory courses through which the student may make his own determinations of the characteristics of engineering materials and machines and other electrical devices. The laboratories are well equipped for this work.

The entire course is directed toward the development of initiative and self-reliance, so that the student may enter his chosen field with reasonable hope of usefulness and success.

#### ELECTRICAL ENGINEERING

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

hem 101 General Chemistry4	(3,3)	Chem 102 General Chemistry4 (3,3	)
D 105 Engr. Drawing2	(0,6)	C E 101 Intro. Surveying2 (1,3	)
ngl 101 Comp. and Lit3	(3,0)	or In En 101 Metal Processes 2 (0,6	)
En 101 Metal Processes2	(0,6)	D D 106 Engr. Drawing2 (0,6	)
or C E 101 Intro. Survey2	(1,3)	Engl 102 Comp. and Lit3 (3,0	)
ath 103 Freshman Math5	(5,0)	Math 104 Freshman Math5 (5,0	)
S 101 Military Drill0	(0,3)	M S 102 Military Drill0 (0,3	)
S 103 M. S. & TBasic1	(2,0)	M S 104 M. S. & TBasic1 (2,0	)
			-
17		17	

#### SOPHOMORE YEAR

E E 211 Electric Circuits8 (3,0)	E E 212 Electric Fields 8 (2,3)
Econ 201 Prin. of Economics8 (3,0)	Engl 204 Survey of Engl. Lit3 (3,0)
or In En 201 Metal Processes 2 (0,6)	In En 201 Metal Processes2 (0,6)
Engl 203 Survey of Engl. Lit3 (3,0)	or Econ 201 Prin. of Econ3 (3,0)
Math 208 Diff. Calculus5 (5,0)	Math 204 Integral Calculus5 (5,0)
Phys 212 G. Phys. for Engr4 (4,0)	Phys 211 G. Phys. for Engr4 (4,0)
Phys 214 Gen. Phys. Lab1 (0,8)	Phys 218 Gen. Phys. Lab1 (0,3)
M S 201 Military Drill0 (0,8)	M S 202 Military Drill0 (0.3)
M S 203 M. S. & TBasic1 (2,0)	M S 204 M. S. & T.—Basic1 (2,0)
20 or 19	19 or 20

#### JUNIOR YEAR

E E 311 D. C. Machinery	E E 316 A. C. Circuits       4 (3,3)         E E 320 Electronics       4 (3,3)         M E 306 Heat Power       3 (3,0)         M E 308 Heat Power Lab.       1 (0,3)         Mech 303 Kinetics       3 (3,0)         M S 302 Military Drill       (0,3)         Approved Elective       3
19	18

104

Ch D En In

Ma M M

#### SENIOR YEAR

E E 411 A. C. Machinery       5 (3,6)         E E 415 Advanced Circuits       3 (3,0)         Hist 301 U. S. since 1865       3 (3,0)         M E 407 Mechanical Lab.       1 (0,3)         M S 401 Military Drill       0 (0,3)         Technical Elective       5         Approved Elective       3	E E 412 A. C. Machinery       4 (3,3)         M E 420 Administration       3 (3,0)         Mech 304 Mech. of Matr.       3 (3,0)         M S 402 Military Drill       0 (0,3)         Technical Elective       7         Approved Elective       3
20           Suggested Technical Electives:         E E 405 Electrical Design1 (0,3)           E E 406 Electrical Design1 (0,3)         E E 422 Elect. Distribution	20           Suggested General Electives:           Econ 202 Prin. of Econ

#### MECHANICAL ENGINEERING

Mechanical Engineering deals largely with the production of power from prime sources of energy and the design of the wide variety of mechanisms involved in the production and use of this power and, therefore, necessitates a study of thermodynamics, mechanics, strength of materials, metallurgy, and hydraulics.

The economic aspects of all engineering are emphasized as much as possible and the program is conducted so as to encourage orderly habits of attack and analysis with the main emphasis on why rather than how.

Mechanical Engineering graduates work with the production of power from fuel and water, with the construction and operation of machines used in manufacturing, and with the operation of power industries and manufacturing plants. In addition to the power companies and large electric and manufacturing concerns where many graduates are employed, opportunities are numerous in the automotive, aeronautical, railroad, air conditioning and refrigeration industries. The vast power developments and manufacturing uses of power promise even greater opportunities for mechanical engineers.

#### CATALOG OF CLEMSON COLLEGE

#### MECHANICAL ENGINEERING

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

Chem 101 General Chemistry4 (3,3)	Chem 102 General Chemistry4 (3,3)
D D 105 Engr. Drawing2 (0,6)	C E 101 Intro. Surveying2 (1,3)
Engl 101 Comp. and Lit3 (3,0)	or In En 101 Metal Processes 2 (0,6)
In En 101 Metal Processes2 (0,6)	D D 106 Engr. Drawing2 (0,6)
or C E 101 Intro. Survey2 (1,3)	Engl 102 Comp. and Lit3 (3,0)
Math 103 Freshman Math5 (5,0)	Math 104 Freshman Math5 (5,0)
M S 101 Military Drill0 (0,3)	M S 102 Military Drill0 (0,3)
M S 103 M. S. & T.—Basic1 (2,0)	M S 104 M. S. & TBasic1 (2,0)

#### 17

#### SOPHOMORE YEAR

Engl 203 Survey of Engl. Lit3 (3,	0) Engl 204 Survey of Engl. Lit3 (3,0)
In En 201 Metal Processes2 (0,	
or In En 202 Wood Proc2 (0,	
Math 203 Diff. Calculus5 (5,	
M E 211 Mech. Engr2 (2,	0) Mech 302 Statics3 (3,0)
M E 213 Engr. Problems1 (0,	3) Phys 212 G. Phys. for Engr4 (4,0)
Phys 211 G. Phys. for Engr4 (4,	0) Phys 214 Gen. Phys. Lab1 (0,3)
Phys 213 Gen. Phys. Lab1 (0.)	B) M S 202 Military Drill0 (0,3)
M S 201 Military Drill0 (0,	3) M S 204 M. S. & T.—Basic1 (2,0)
M S 203 M. S. & TBasic1 (2,	

#### 19

	JUNIOR	Year
D D 305 Kinematics of Mach	2 (1.3)	D D 30
Econ 201 Prin. of Economics		E E 30
E E 307 D. C. Cir. & Mach	4 (3,3)	Engl 3
M E 311 Heat Power		M E 31
M E 313 Heat Power Lab.		M E 31
Mech 303 Kinetics	3 (3,0)	Mech 3
M S 301 Military Drill		M S 302
Approved Elective	3	Approve

D D 306 Machine Design       2         E E 308 A. C. Cir. & Mach.       4         Engl 301 Public Speaking       3         M E 312 Heat Power       3         M E 314 Heat Power Lab.       1         Mech 304 Mech. of Matr.       3         M S 302 Military Drill       3	<b>3,3</b> ) (3,0) (3,0) (0,3) (3,0)
M S 302 Military Drill0 ( Approved Elective3	0,3)

19

#### SENIOR YEAR

Hist 301 U. S. since 18653	(3,0)	3
M E 411 Heat Power3	(3.0)	1
M E 413 Heat Power Lab2	(0,6)	]
M E 417 Design2		1
Mech 401 Fluid Mechanics3	(3,0)	1
Mech 403 Fluid Mech. Lab1		1
M S 401 Military Drill0		1
Technical Elective3		1
Approved Elective3		

	20	
Technical Electives:		
C E 309 Stress Analysis	2	(0,6)
M E 421 Gas Engines		
M E 423 Gas Engine Design	1	(0.3)
M E 429 Heating and Vent	2	(2.0)
M E 431 Heat. & Vent. Des		
M E 433 Elem. Aerodynamics	2	(2,0)
Mech 460 Hydrology		
Mech 462 Water Power Engr		
General Electives:		
Econ 301 Labor Problems		(3,0)
Econ 401 Accounting	8	(3,0)
Hist 303 Hist. of Civ.	8	(8,0)
Math 305 Intermediate Calc	3	(8,0)
Math 453 Advanced Calculus	3	(3,0)
Phys 301 Int. to Mod. Phys	8	(3,0)
Phys 808 Exp. in Mod. Phys		
Psych 301 Gen. Psychology	8	(3.0)
T M 401 Textile Costing		(3,6)
T M 403 Textile Management		
T M 454 Time Study	8	(2,3)

In En 402 Metallurgy3	(3,0)
M E 412 Heat Power3	
M E 414 Heat Power Lab2	(0,6)
M E 418 Design2	
M E 420 Administration3	
M S 402 Military Drill0	(0,3)
Technical Elective4	
Approved Elective3	

# 

17

19

#### SCHOOL OF TEXTILES

The great majority of the textile corporations which produce textiles on the cotton system are now located in the Southeastern States, centering in South Carolina and neighboring states. This makes Clemson College an appropriate institution for college training in this field.

There is always a demand for our graduates which far exceeds our supply. There is a trend in the demand for some graduates with training in the basic engineering sciences; therefore, the Textile Engineering course has been modified to meet this demand.

The Clemson Textile School now offers three courses leading to the degree of Bachelor of Science: Textile Chemistry, Textile Engineering, and Textile Manufacturing.

The Sirrine Foundation. The funds in this foundation have been contributed by the textile companies in the State and now total nearly \$1,000,000, which figure is expected to be exceeded soon. The interest from this large fund is used exclusively for the School of Textiles at Clemson, primarily to improve the teaching staff. Under the present plans, the textile faculty is benefiting in three ways. (1) For all faculty members retiring with the rank of associate or full professor, the retirement payments by the State are enhanced to 85% of the member's full salary (to 100% for heads of departments). (2) The foundation contributes half of the salary for an extra professor in each of three departments. These extra personnel have research projects but take classes for short periods to enable the regular teachers to visit mills, attend conferences, etc. (3) The foundation greatly increases the travel funds to aid the visitation and study of the mills in the State. Plans for the use of additional funds are to be announced later.

#### **TEXTILE CHEMISTRY**

The work of textile chemists includes the various phases of textile coloring, bleaching, printing, dyeing, and finishing of textile yarns and fabrics, as well as the manufacture and sale of dyestuffs. Graduates have positions such as bleachery chemist, dye foreman, designer, laboratory chemist, textile chemist, research assistant, and sales representative.

#### **TEXTILE CHEMISTRY**

#### FRESHMAN YEAR

#### First Semester

#### Second Semester

Chem 103 General Chemistry4	(3,3)	Chem 104 General Chemistry4 (3.)	3)
D D 105 Engr. Drawing2	(0,6)	D D 106 Engr. Drawing2 (0,0	6)
Engl 101 Comp. and Lit3 (		Engl 102 Comp. and Lit3 (3,0	0)
Gov 101 Am. Nat'l. Gov't3	(3,0)	Math 104 Freshman Math5 (5,0	0)
Math 103 Freshman Math5		T M 101 Intro. to Textiles3 (2,3	3)
M S 101 Military Drill0	(0,3)	M S 102 Military Drill0 (0,	3)
M S 103 M. S. & TBasic1	(2,0)	M S 104 M. S. & TBasic1 (2,	0)
18		18	

#### 18

#### SOPHOMORE YEAR

Chem 215 Qual. Analysis4	(2,6)
Engl 203 Survey of Engl. Lit3	
Math 203 Diff. Calculus5	(5,0)
Phys 201 General Physics3	
Phys 203 Gen. Phys. Lab1	
W D 201 Fabric Design3	
M S 201 Military Drill0	
M S 203 M. S. & TBasic1	(2,0)

#### 20

Chem 216 Quan. Analysis	4 (2,6)
Econ 201 Prin. of Economics	3 (3,0)
Engl 204 Survey of Engl. Lit	3 (3,0)
Math 204 Integral Calculus	5 (5.0)
Phys 202 General Physics	3 (3,0)
Phys 204 Gen. Phys. Lab	1 (0.3)
M S 202 Military Drill	
M S 204 M. S. & TBasic	1 (2.0)
	- (-,-,

## JUNIOR YEAR

Chem 331 Physical Chemistry3	
Chem 333 Phys. Chem. Lab2	(0,6)
Engl 301 Public Speaking3	(3.0)
T C 305 Textile Chemistry4	(4.0)
T C 307 Tex. Chem. Lab1	
Y M 305 Cotton Marketing1	
M S 301 Military Drill0	
*Approved Elective3	(-,-,

Chem 332 Physical Chemistry3	(3,0)
Chem 334 Phys. Chem. Lab2	(0,6)
Engl 32 Business Law2	(2,0)
T C 306 Textile Chemistry4	(4.0)
T C 308 Tex. Chem. Lab1	
M S 302 Military Drill0	
*Approved Electives7	

17

19

#### SENIOR YEAR

Chem 431 Colloid Chemistry2	(2,0)
T C 410 Color Match. & Test1	(0,3)
T C 447 Chem. Proc. Tex4	(4,0)
T C 449 Ch. Pr. Tex. Lab1	
T C 455 Cellulose Chem8	(3,0)
T M 462 Textile Microscopy2	(1,3)
T M 464 Phys. Tex. Testing2	(1,3)
M S 401 Military Drill0	(0,3)
*Approved Elective4	

#### \*Approved Electives:

Any courses beyond those required in Economics, Mathematics, Physics, Psychology, Religion, Sociology, and Textiles; any courses on the Junior-Senior level in Govern-ment and History except Gov 301; French or Spanish if four semesters completed; German if two semesters completed.

Other Suggested Electives:

Ag Ec 401 Statistics8	
Arch 409 Art Appreciation3	(3,0)
Ch En 301 Prin. Chem. Engr3	(3,0)
Ch En 305 Unit Operations1	(0,8)
Ch En 405 Unit Operations2	(0,6)
Chem 401 Inorganic Chemistry3	(3,0)
Chem 411 Adv. Quant. Anal8	(1,6)
E E 303 Elec. Circuits & Mach4	(3,3)
Ent 301 Elem. & Econ. Ent3	(2,3)
Ent 401 Econ. Entomology3	
Geog 801 Economic Geography8	

#### . ....

Chem 432 Colloid Chemistry\_\_ T C 442 Thesis T C 452 Chem. Proc. Tex. T C 454 Ch. Pr. Tex. Lab. T C 456 Syn. Fbrs. & Fin. T M 454 Time Study \_\_\_\_\_ M S 402 Military Drill\_\_\_\_\_

\*Approved Elective

Other Buggested Diectives.
Ag Ec 352 Public Finance3 (3,0)
Ag Ec 502 Advanced Statistics3 (2,3)
Ch En 302 Prin, Chem, Engr3 (3,0)
Ch En 306 Unit Operations1 (0,3)
Ch En 406 Ind. Chem. Calc2 (2,0)
Chem 462 Technical Analysis3 (1,6)
Chem 472 Organic Synthesis4 (1,9)
Geog 302 Geopolitics3 (3,0)
Geol 306 Mineralogy4 (3,8)

19

.2 (2,0)

(0,6) (4,0) (0,3) (2,0) (2,3) (0,3) 2

0 .5 19

#### Sophomore Year

Chem 220 Organic Chemistry4 (3,3)	Ag Ec 201 Agric. Economics3 (3,0)
Dairy 201 Dairying3 (2,3)	Ag En 201 Farm Machinery3 (2,3)
Engl 203 Survey of Engl. Lit3 (3,0)	Agron 202 Soils3 (2,3)
Gov 101 Am. Nat'l. Gov't3 (3,0)	Engl 204 Survey of Engl. Lit3 (3,0)
Phys 201 General Physics3 (3,0)	Hort 201 Gen. Horticulture3 (2,3)
Phys 203 Gen. Phys. Lab1 (0,3)	Phys 202 General Physics3 (3,0)
M S 201 Military Drill0 (0,3)	Phys 204 Gen. Phys. Lab1 (0,3)
M S 203 M. S. & TBasic1 (2,0)	M S 202 Military Drill0 (0,3)
· · · ·	M S 204 M. S. & TBasic1 (2,0)

18

## JUNIOR YEAR

Ag Ec 301 Rural Sociology         3 (3,0)           Ag En 301 Soil Conservation         3 (2,3)           Agron 301 Fertilizers         3 (3,0)           Educ 301 Intro. to Educ.         3 (3,0)           P H 301 Farm Poultry         3 (3,0)           P H 303 Farm Poult. Lab.         1 (0,3)           M S 301 Military Drill         0 (0,3)           Approved Elective         3	Ag En 205 Farm Mechanics
Suggested Electives: A H 310 Pork Production2 (2.0)	19 Suggested Electives: Ag Ec 460 Agric, Finance3 (3.0)

Duggesteu Liectives.	Duggeored miccures.
A H 310 Pork Production2 (2,0)	Ag Ec 460 Agric. Finance3 (3,0)
A H 314 Pork Prod. Lab1 (0,3)	For 304 Farm Forestry2 (2,0)
Ent 301 Elem. & Econ. Ent3 (2,3)	For 306 Farm For. Lab1 (0,3)
Hort 305 Plant Propagation3 (2,3)	Hort 306 Landscape Design2 (2,0)
M S M. S. & TAdv3 (4,0)	Hort 308 Landsc. Des. Lab1 (0,3)
	M S M. S. & T.—Adv3 $(4,0)$

#### SENIOR YEAR

Arch 409 Art Appreciation3 (3	3,0) Ag Ec 302 Farm Management4 (3,3)
Bot 401 Plant Pathology2 (2	2,0) Educ 404 Directed Teaching3 (0,9)
Bot 403 Plant Path. Lab1 (0	0,3) Educ 422 Prob. in Adult Educ3 (3,0)
Educ 401 Meth. in Ag. Ed3 (3	
Educ 403 Directed Teaching3 (0	
Engl 301 Public Speaking3 (3	
M S 401 Military Drill0 (0	0,3) Approved Elective3
Approved Elective3	

Suggested Electives:	
Ag Ec 309 Marketing3	(2,3)
Dairy 309 Nutrition3	(3,0)
Hort 456 Truck Crops3	(2,3)
M S M. S. & TAdv3	(4.0)
V S 401 Anat. & Physiology3	

M S 402 Military Drill0 (0,3) Approved Elective3	
19	
Suggested Electives: Ent 406 Beekeeping3 (2,3) Hort 452 Communication (2,3)	

Ent 400 Deekeeping	(4,0)
Hort 452 Commrcl. Pomology3	(2,3)
M S M. S. & TAdv3	(4.0)
V S 402 Animal Diseases3	
V 5 402 Annual Diseases	(2,0)

# **DESCRIPTION OF COURSES**

# AGRICULTURAL ECONOMICS AND RURAL SOCIOLOGY

	Mr. Aull	
MR. FERRIER	Mr. Peterson	MR. BAUKNIGHT
Mr. Husmann	Mr. Stepp	Mr. Boyd

AG EC 201-INTRODUCTION TO ACRICULTURAL ECONOMICS-3 cr. (3 and 0)

A study of the economics of agricultural production and marketing and of the economic principles that are important in analyzing economic phenomena having direct or indirect effects upon the incomes and living standards of farm people.

ACRICULTURAL ECONOMICS STAFF

Ac Ec 301-RURAL SOCIOLOGY-3 cr. (3 and 0)

A study of human relations as modified by life in the country, including a consideration of the farm family, its housing, health, schooling, recreational opportunities, relation to land, and other related topics.

Mr. Boyd

# Ac Ec 302-FARM MANAGEMENT-4 cr. (3 and 3)

A study of business principles underlying the organization and operation of individual farms. Such factors as proper balance between enterprises and use of sound agronomic principles are considered from the viewpoint of continuous profits. *Prerequisite*: Ag Ec 201

MR. HUSMANN MR. BAUKNIGHT

Ac Ec 305-FARM ACCOUNTING-2 cr. (1 and 3)

Double-entry bookkeeping is stressed in the foundation of this course. Study is then made of special journals, simplifications for farm record keeping, farm inventories, farm budgets, interpretation of financial statements and the factor method of farm business analysis.

MR. FERRIER

Ac Ec 309-Acricultural Marketing-3 cr. (2 and 3)

Examination is made of the characteristics of demand for and supply of farm products and the marketing system which brings them together, the changes which are taking place in marketing, and ways and means of narrowing the spread between farm and retail prices. *Prerequisite*: Ag Ec 201 or Econ 201 and Econ 202.

MR. FERRIER

## AC EC 352-PUBLIC FINANCE-3 cr. (3 and 0)

A study of the principles of financing government, sources of public revenue, objects of public expenditure, problems of fiscal administration, and the application of fiscal policies in stabilizing the national economy.

MR. AULL

Ac Ec 356-AGRICULTURAL-INDUSTRIAL RELATIONS-3 cr. (3 and 0)

A study of the ways in which and the degrees to which agriculture and industry are dependent upon each other for sound economic prosperity and development, and of the effects upon agriculture of various types of activities in other segments of the national and international economy. *Prerequisite:* Ag Ec 201 or Econ 201 and 202.

MR. STEPP

Ac Ec 401-Statistics-3 cr. (2 and 3)

An elementary course dealing with organization and presentation of statistical data, measures of central tendency, sampling, and the usual statistical tests of significance and reliability.

MR. PETERSON

AG EC 405-SEMINAR-1 cr. (1 and 0)

An examination of the relation of economics and sociology to specific problems. *Prerequisite*: Senior standing and major in Agricultural Economics.

MR. AULL AND STAFF

AG EC 406-SEMINAR-1 cr. (1 and 0)

A continuation of Ag Ec 405.

MR. AULL AND STAFF

AG EC 451-ECONOMICS OF COOPERATION-3 cr. (3 and 0)

A study of the principles governing cooperative business enterprise and methods of applying these principles to purchasing, selling, processing, and financing in agriculture. Major emphasis is placed upon the possibilities and limitations of cooperation in increasing the incomes of farmers or rendering them better services for their money. *Prerequisite*: Ag Ec 201 or Econ 201 and Econ 202.

MR. FERRIER

## Ac Ec 452-AGRICULTURAL POLICY-3 cr. (3 and 0)

A critical examination of government policies and programs affecting agriculture.

MR. AULL

Ac Ec 455-International Trade-3 cr. (3 and 0)

A study of the principles governing interregional and international trade. Attention is devoted to competition between regions and nations, to regulatory and monetary measures that promote or retard the flow of trade, to the causes and effects of regional and national differences in incomes and levels of living, to the domestic and international effects of various monetary and credit policies, and to the effects of monopoly and government restrictions upon the international price structure of various commodities. *Prerequisite*: Permission of the instructor.

Mr. Stepp

Ac Ec 456-Prices-3 cr. (3 and 0)

A study of the factors affecting prices of farm products and the adjustments necessary to meet price changes, including such topics as prices of farm products in relation to agricultural and industrial conditions, measures of value, parity price concept, and price movements. *Prerequisite*: Ag Ec 201 or Econ 201 and 202, and permission of instructor.

MR. PETERSON

Ac Ec 459-RURAL COMMUNITY ORGANIZATION-3 cr. (3 and 0)

A study of the structure of rural society—what makes it function smoothly; what prevents it from performing in the manner which might be desired.

MR. BOYD

AG EC 460-ACRICULTURAL FINANCE-3 cr. (3 and 0)

A critical study of the financial needs of agriculture and of the organization, functions and interrelationships of agencies developed to meet these needs. *Prerequisite*: Ag Ec 201 or Econ 201 and Econ 202.

MR. FERRIER

AG EC 501-ADVANCED FARM MANAGEMENT-3 cr. (2 and 3)

Study and appraisal of methods of assembling and analyzing information concerning the business of farming. *Prerequisite*: Ag Ec 302 and Ag Ec 401.

Mr. Husmann

AG EC 502-ADVANCED STATISTICS-3 cr. (2 and 3)

A study of methods used in collecting, analyzing and presenting statistical data, with special emphasis upon economic and sociological problems. *Prerequisite*: Ag Ec 401 or permission of instructor.

Mr. Peterson

Ac Ec 503-LAND ECONOMICS-3 cr. (3 and 0)

A study of characteristics of land and its relation to population, utilization and public policies.

MR. HUSMANN

AG EC 504-FARMERS' MOVEMENTS-3 cr. (3 and 0)

An examination of the efforts of farmers to organize for the improvement of agriculture and other rural concerns. Beginning with the first local agricultural society, the development of this movement is followed through the period of the Civil War. After 1865, the Grange, Farmers' Alliance, etc., are studied in their chronological order.

Mr. Boyd

AG EC 505-ECONOMIC THEORY-3 cr. (3 and 0)

A review of economic principles, a study of the use of theory in the analysis of economic problems, and an appraisal of recent developments in capitalistic economic theory.

Mr. Stepp

AG EC 506-RESEARCH METHODOLOGY-1 cr. (1 and 0)

A critical examination and appraisal of methods and procedures used in economic and social investigations.

MR. AULL

AG EC. 507-AGRICULTURAL MARKETING PROBLEMS-3 cr. (3 and 0)

A study of special problems involved in marketing southern fruits,

vegetables, livestock and livestock products. Students will undertake individual assignments in the field of their interest.

MR. FERRIER

AG EC 509-Research in Economic Problems Affecting Agriculture-3 cr.

AG EC 510-A CONTINUATION OF AG EC 509-3 cr.

#### AGRICULTURAL ENGINEERING

		Mr.	NUTT		
MR.	McAdams	MR.	Ard	MR.	Rogers
MR.	RICHARDSON	Mr.	Law		

AG EN 201-FARM MACHINERY-3 cr. (2 and 3)

Construction, adjustment, operation, maintenance and adaptation of farm machinery. Special emphasis is given to production, harvesting and processing problems common to the Southeast.

MR. RICHARDSON MR. ARD MR. ROGERS

AG EN 203-ACRICULTURAL ENGINEERING PROBLEMS-3 cr. (2 and 3)

A course in which the student acquires certain skills in the use of all types of tools and equipment necessary for the care and maintenance of farm machines and farm structures.

MR. MCADAMS MR. ARD

AG EN 205-FARM MECHANICS-3 cr. (2 and 3)

To train students in the proper use and maintenance of hand shop tools commonly found on the farm. Principal topics: Measuring and marking, sawing, planing and smoothing, wood chisels and their use, boring and drilling holes, wood fastenings, painting, finishing, glazing, cutting rafters, sharpening tools, bench and vise work, bolt threading, pipe fitting, soldering and farm concrete work.

MR. MCADAMS

AG EN 301-Soil CONSERVATION-3 cr. (2 and 3)

Causes, extent and control of erosion; uses of irrigation, layout, construction and maintenance of terrace systems; drainage, elementary surveying. A course for agricultural and vocational students.

MR. LAW

120

#### DESCRIPTION OF COURSES

#### AG EN 304-RURAL ELECTRIFICATION-3 cr. (2 and 3)

Distribution and utilization of electrical power on farms and rural areas. Special emphasis is given to adequate wiring and adaptation of electrical appliances to the farm home and in the production and primary processing of farm commodities. *Prerequisite:* E E 303.

MR. ARD

#### AG EN 351-FARM TRACTORS-3 cr. (2 and 3)

History of the internal combustion engine, principles of operation, power and its measurements, valves, carburction and fuel injection, ignition systems, engine cooling, clutches, transmissions, brakes, final drives, engine troubles and general repair. Tractor servicing and efficient operation in the field.

MR. MCADAMS

# AG EN 401-SOIL AND WATER CONSERVATION ENGINEERING-3 cr. (2 and 3)

The causes, extent, and control of erosion. Embodies study of elementary meteorology and hydrology, critical runoffs, design and construction of water-control structures such as terraces, outlet channels, diversions, reservoirs, spillways, drainage systems. Recommended *prerequisite*: C E 101. Agron 202, and Mech 401.

MR. LAW

#### AG EN 402-DRAINAGE AND IRRIGATION-3 cr. (2 and 3)

Survey of areas for drainage rainfall and runoff, drainage requirements, design and construction of open ditch and tile systems. Gravity and sprinkler irrigation systems studied as well as water requirements and the use of pumps. *Prerequisite*: C E 101 and Mech 401.

MR. LAW

#### AG EN 406-ADVANCED FARM MACHINERY-3 cr. (2 and 3)

This course is designed for seniors majoring in agricultural engineering. Design, development, manufacturing, advertising and sales of farm machinery are considered. *Prerequisite:* Ag En 201 and 351.

MR. NUTT

AG EN 409-AGRICULTURAL ENGINEERING SEMINAR-1 cr. (1 and 0)

This course is provided to acquaint the student with research technique in the agricultural engineering field. *Prerequisite*: Senior standing in Agricultural Engineering.

ACRICULTURAL ENGINEERING STAFF

AG EN 410-AGRICULTURAL ENGINEERING SEMINAR-1 cr. (1 and 0)

A continuation of Ag En 409.

AGRICULTURAL ENGINEERING STAFF

AG EN 451-FARM STRUCTURES-3 cr. (2 and 3)

This course is planned to develop within the student an appreciation and understanding of the problems involved in determining the functional requirements of farm structures for livestock, crop storage and processing, as well as the analysis and determination of structural requirements for various types of buildings. The use and workability of materials available for construction of farm buildings are also included. *Prerequisite*: M E 302 and 304.

MR. RICHARDSON

AG EN 452-ADVANCED FARM STRUCTURES-3 cr. (2 and 3)

A continuation of Ag En 451 with emphasis on farmstead arrangement and layout, design and evaluation of farm structure requirements, bills of materials and specifications. *Prerequisite*: Ag En 451

MR. RICHARDSON

SHELLEY

## AGRONOMY

	Mr. Cooper	
MR. COLLINGS	Mr. J. W. Jonfs	MR.
	Mr. C. M. Jones	

AGRON 101-FARM CROPS-3 cr. (3 and 0)

A fundamental course in general field crops including the study of the origin, botanical characteristics, varieties, breeding, soil adaptation, fertilizer requirements, and cultural methods employed in the production of the most important field crops of South Carolina and the United States.

MR. C. M. JONES

#### AGRON 202-Solls-3 cr. (2 and 3)

A study of the basic principles of soil physics, soil fertility, and soil biology as they apply to the production of crops. The course deals with the soil as a reservoir for water, a medium for root development, a source of nutrients, and a home for organisms. *Prerequisite*: Chem 101 and 102.

MR. COLLINGS AND STAFF

ACRON 301-FERTILIZERS AND MANURES-3 cr. (3 and 0)

A study of the sources, mining and manufacturing, composition, physical characteristics, and use of fertilizers and manures. A detailed study is also made of crop responses to fertilizer use. *Prerequisite*: Agron 202

MR. COLLINGS

AGRON 302-GENETICS-3 cr. (2 and 3)

The purpose of this course is to instruct students in the basic principles of genetics. The principal topics studied include heredity and variation, laws of inheritance, physical basis of inheritance, origin of hereditary differences, and the inheritance of quantitative characters.

Mr. J. W. Jones

AGRON 306-FORAGE CROPS-3 cr. (3 and 0)

A course dealing with the characteristics of the various forage crops, with emphasis being laid on those grown in this state. These crops are studied with special reference to their adaptations, growing, harvesting, composition, value and uses, and also with reference to their place in our cropping system. *Prerequisite*: Agron 101

MR. SHELLEY

AGRON 401-ADVANCED CROP LABORATORY-1 cr. (0 and 3)

A study of the laboratory procedures used in field crop laboratories, followed by a detailed study of the morphological characters, classification, and yielding capacities of important varieties of various farm crops. In addition, attention is given to the study of seed laws, market grades of grains, seed germination and purity tests, and weed identification.

MR. SHELLEY

# 123

AGRON 405-PLANT BREEDING-3 cr. (2 and 3)

The purpose of this course is to present the application of the basic principles of genetics to the improvement of crop plants. Principal topics studied include the genetic and cytogenetic bases of plant breeding, mode of reproduction in relation to breeding methods, technics in selfing and crossing, methods of breeding, inheritance in the major farm crops, and biometrical methods. *Prerequisite*: Agron 302

MR. J. W. JONES

AGRON 409-COTTON AND TOBACCO-3 cr. (3 and 0)

A study of the history, morphology, physiology, fertilization, cultivation, insect and disease control, varieties, breeding, harvesting, grading and marketing of American Upland cotton and flue cured tobacco. The two crops are studied separately, about half a semester being devoted to each. *Prerequisite*: Agron 101

MR. SHELLEY

AGRON 451-MINERAL NUTRITION OF PLANTS-2 cr. (2 and 0)

In this course attention is given to the nutrition of crop plants and the nutrient requirements of various soils for different crops.

MR. COOPER

Agron 452–Soil Classification, Fertility, and Management–2 cr. (2 and 0)

An advanced study of soil composition, soil classification, and soil management practices. Attention is given to the subject of physical and chemical composition of the soil, influence of crop rotations and fertilizers on soil productivity, influence of various methods of tillage on crop yields, and a general study is made of those factors essential for the practical utilization of soils. *Prerequisite*: Agron 202, Agron 301, and Major in Agronomy

MR. COLLINGS

AGRON 454-ADVANCED SOIL LABORATORY-1 cr. (0 and 3)

A laboratory course designed to teach students laboratory technique and to make students proficient in making simple physical and chemical determinations of soils. *Prerequisite*: Agron 202

MR. COLLINGS

ACRON 455-SEMINAR-1 cr. (1 and 0)

A study of current agronomic topics of special interest in crop production appearing in recent scientific journals and other publications.

Mr. Cooper and Staff

ACRON 456-SEMINAR-1 cr. (1 and 0)

A study of the latest published and available unpublished information concerning recent developments in the field of soil science. Topics for discussion are taken from latest published bulletins, reports, and professional magazines.

MR. COLLINGS

AGRON 457-INTRODUCTION TO RESEARCH AND THESIS-1 cr. (0 and 3)

The purpose of this course is to instruct students in the methods employed in attacking and solving an agronomic research problem. A suitable research problem is assigned each student for solution. The results of this study are presented in thesis form.

MR. COLLINGS

AGRON 458-INTRODUCTION TO RESEARCH AND THESIS-1 cr. (0 and 3)

A continuation of Agron 457.

MR. COLLINGS

AGRON 501-ADVANCED NUTRITION OF CROPS-3 cr.

A graduate course dealing with the relationships existing between the physical and chemical properties of the various nutrient elements and their absorption and utilization by plants.

Mr. Cooper

AGRON 502-ADVANCED PEDOLOGY AND SOIL CLASSIFICATION-3 CT.

A graduate course dealing largely with the factors of soil formation and soil classification. A thorough study is made of such factors of soil formation as parent material, topography, climate, and organisms. Particular attention is given to the classification of Southeastern soils.

MR. COLLINGS

AGRON 503-Advanced Crop Production-3 cr.

A graduate course dealing with specific problems commonly encountered in the production of crops in the Southeast. Major attention is given to the problems met with in the production of cotton, bright tobacco, corn and oats.

#### MR. COLLINGS

# AGRON 504-Advanced Plant Breeding and Genetics-3 cr.

A graduate course designed to acquaint the student with the best methods now employed in the production and development of superior strains of plants. Visits will be made to neighboring plant breeding establishments and their methods will be observed.

MR. J. W. JONES

AGRON 505-RESEARCH-3 cr.

A graduate course in research methods.

MR. COLLINGS

AGRON 506-RESEARCH-3 cr.

A graduate course in research methods.

MR. COLLINGS

#### ANIMAL HUSBANDRY

		Mr.	STARKEY		
*MR.	RITCHIE	*MR.	HAUSER	Mr.	RICHARDSON
MR.	Соок	*Mr.	GODLEY	Mr.	WHEELER

A H 101, 103-Types and Breeds-3 cr. (2 and 3)

A study of types, breeds, and market classes of beef cattle, horses, sheep, and swine. In laboratory the judging of farm animals is given considerable emphasis.

MR. WHEELER

A H 301-FEEDS AND FEEDING-3 cr. (3 and 0)

A study of feed nutrients, digestion, metabolism of feed stuffs, nutritive ratios, feeding standards, and the balancing of rations. *Prerequisite*: A H 101, 103 and Chem 220.

MR. COOK

°On leave

A H 303-FEEDS AND FEEDING LABORATORY-1 cr. (0 and 3)

Practical work in mixing and balancing rations and identifying feed stuffs. Prerequisite: A H 101, 103 and Chem 220

Mr. Cook

A H 306-JUDGING-1 cr. (0 and 3)

Judging classes of cattle, horses, sheep, and swine. An advanced course in the selection and judging of breeding and fat animals. *Pre-requisite*: A H 101 and 103

MR. RICHARDSON

A H 310, 314-PORK PRODUCTION-3 cr. (2 and 3)

Feeding, breeding, management, and marketing of hogs. Emphasis is placed on winter and summer forages, protein supplements, mineral mixtures, and sanitation. *Prerequisite*: A H 301

MR. STARKEY

A H 312-BREEDS OF LIVESTOCK-2 cr. (2 and 0)

A study of the origin, characteristics, and adaptability of the different breeds of livestock: beef cattle, swine, sheep and horses. *Prerequisite*: A H 101 and 103

Mr. Cook

A H 401, 403–BEEF PRODUCTION–3 cr. (2 and 3)

A study of the early history of beef production, beef production in foreign countries, relation of beef production to general farming, most profitable feeds for beef production, methods of breeding to improve beef cattle, and management of the purebred herd. *Prerequisite*: A H 301

MR. STARKEY

A H 402, 404-Horse AND SHEEP PRODUCTION-4 cr. (3 and 3)

A study of the breeding, feeding, training, stabling, and care of horses. Also a study of the breeding, feeding, shearing, and marketing of sheep. The adaptability of breeds. Parasites and diseases. *Prerequisite*: A H 301

MR. RICHARDSON

A H 405-ADVANCED JUDGING-1 cr. (0 and 3)

A continuation of A H 306 designed for students who are interested in participating in judging contests or in receiving special training in the selection of breeding stock. *Prerequisite*: A H 306

MR. RICHARDSON

#### A H 406-SEMINAR-2 cr. (2 and 0)

Special problems in animal production. Each student is given a subject on which he makes weekly reports of progress before the seminar group. A thesis is required. *Prerequisite*: A H 301

#### MR. STARKEY

# A H 451-ADVANCED FEEDS-2 cr. (2 and 0)

A study of the relative values of the different feeds used in livestock production. The nutrient requirements of the different classes of livestock, and the digestible nutrients in our most common feeds. The balancing of rations for all classes of livestock. *Prerequisite*: A H 301

MR. STARKEY

#### A H 452, 454-ANIMAL BREEDING-3 cr. (2 and 3)

A study of the fundamental principles relating to the breeding and improvement of livestock including variation, heredity, selection, linebreeding, inbreeding, cross-breeding, breed analysis, and other related subjects. *Prerequisite*: Dairy 301 or Agron 302

MR. RICHARDSON

# A H 455-FARM MEATS-2 cr. (0 and 6)

A study of the selection and killing of meat animals and the cutting, curing, and preservation of farm meats. Also the production, judging, and consumption of farm meats. *Prerequisite*: A H 101 and 103

MR. WHEELER

A H 456, 458-ADVANCED MEATS-2 cr. (1 and 3)

A study of the retail and wholesale cuts of meat; the making of sausage and meat specialities; and meat hygiene. Prerequisite: A H 455

MR. WHEELER

# A H 501-ANIMAL HISTOLOGY-3 cr. (2 and 3)

This course is to acquaint the student with the microscopic structures of the tissues and organs of the animal body. The relation of histology to physiology and pathology is considered. *Prerequisite*: Zool 101 and 103

# ANIMAL HUSBANDRY STAFF

A H 502-ANIMAL HUSBANDRY RESEARCH-2 cr. (1 and 3) Special problems conducted by the student, consisting of lectures, assignments, and laboratory.

MR. STARKEY

СН

# ARCHITECTURE

	MR. GATES	
Mr. Shaw	MR. LONGSTREET	Mr. Booker
MR. ST. HUBERT	MR. MCMILLIN	MR. MCCULLO
MR. HODGE	MR. PETROFF	

ARCH 101-ELEMENTS OF DESIGN-3 cr. (0 and 9)

This course embraces the elements of Architecture, in which an effort is made to give the beginner an accurate picture of his chosen profession and basic training in drafting and design. Brief study of the Orders, elementary study of building plans and details, descriptive geometry, shades, shadows and perspective, and training in presentation of work are included. The student is given an opportunity to develop correct form and proportion by application of conventional shades, shadows and principles of perspective by drafting board practice in casting of shades and shadows on architectural forms and problems in architectural perspective.

# MR. HODGE MR. MCCULLOCH

ARCH 102-ARCHITECTURAL DESIGN-2 cr. (0 and 6)

This course is a continuation of Arch 101 planned to begin the development of a sound approach to creative design. In it students study and learn to integrate the elements of simple buildings and to present their solutions clearly and effectively by architectural renderings. *Pre-requisite*: Arch 101

MR. HODGE MR. MCCULLOCH

#### ARCH 105-FREEHAND DRAWING-1 cr. (0 and 3)

To give the students a thorough working knowledge of the principles of freehand perspective, the perspective of circles and shading. Course includes study of mass, form, proportions and value with the mediums of pencil and charcoal. A sketching technique is stressed.

#### MR. HODGE

# ARCH 106-FREEHAND DRAWING-2 cr. (0 and 6)

A continuation of Arch 105. Drawing and sketching in pencil and chancoal. Introduction to water color painting, the color wheel, washes and color study.

MR. HODGE

# ARCH 201-ARCHITECTURAL DESIGN-4 cr. (0 and 12)

Design of simple building to develop in simplest term the basic elements of circulation, functional relationship of rooms and spaces and services, interior and exterior appearance. Development of vocabulary of form and of pencil indication through daily sketches. *Prerequisite*: Arch 102 and 106

Mr. McCulloch

# ARCH 202-ARCHITECTURAL DESIGN-4 cr. (0 and 12)

A continuation of Arch 201.

MR. MCCULLOCH

ARCH 205-ELEMENTARY RENDERING-1 cr. (0 and 3)

To give thorough ground work in the presentation of architectural subjects related to design problems. Simple delineation will be stressed. *Prerequisite*: Arch 105.

MR. HODGE

ARCH 206-Advanced Rendering-1 cr. (0 and 3)

A continuation of Arch 205.

# MR. HODGE

#### ARCH 209-HISTORY OF ARCHITECTURE-3 cr. (3 and 0)

To acquaint the student with the development of architecture, from prehistoric to Romanesque time, as a problem both of construction and aesthetics. Influence of various geographic, geological, social, and psychological factors; structural problems and their solution, post and lintel, arch, vault, pendentive, dome; planning problems and their solution; temples, churches, public buildings; decorative problems and their solution, as revealed in the buildings of the Egyptian, Greek, Roman, Early Christian and Byzantine periods, are topics covered.

MR. ST. HUBERT

ARCH 210-HISTORY OF ARCHITECTURE-3 cr. (3 and 0)

A continuation of Arch 209. A study of the Romanesque period, its spread through western Europe as a system of building of great variety which preceded the organic Gothic of the Ile-de-France. The revival of classic form in Italy during the Renaissance, the spread of the Renaissance in England and France. *Prerequisite*: Arch 209

MR. ST. HUBERT

ARCH 301-ARCHITECTURAL DESIGN-6 cr. (0 and 18)

Problems involving planning, elevation and mass composition in Architecture. Work includes the planning of public buildings, with emphasis on function, studies in entourage, elements of landscape with relation to plan and elevation, interior architecture, indication and presentation sketch problems. *Prerequisite*: Arch 202

MR. PETROFF MR. MCMILLIN

ARCH 302-ARCHITECTURAL DESIGN-6 cr. (0 and 18)

A continuation of Arch 301.

MR. PETROFF MR. MCMILLIN

ARCH 305-WATER COLOR-1 cr. (0 and 3)

To acquaint the student with the fundamental principles. Brush drill, graded washes, value study, still life and outdoor sketching.

MR. HODGE MR. PETROFF

ARCH 306-ADVANCED WATER COLOR-1 cr. (0 and 3)

A continuation of Arch 305.

MR. HODGE MR. PETROFF

ARCH 309-HISTORY OF ARCHITECTURE-2 cr. (2 and 0)

To acquaint the student with the development of Architecture from the Renaissance period in France and England to modern time, as a problem both of construction and aesthetics and with the influence of various geological, social and psychological factors. The topics covered are: First, the Colonial period; a summary in North American architecture followed by a thorough study of the same period in South Carolina. Second, the National period; Classicism, Romanticism, Romanesque phase, classical phase, Gothic phase, Functionalism, beginning and development of modern architecture. *Prerequisite*: Arch 210

# MR. ST. HUBERT

## ARCH 315-BUILDING CONSTRUCTION-2 cr. (2 and 0)

To give the student a knowledge of materials used in building construction. The course is designed to trace the building material from its source as a raw material, through its manufacturing processes, and to its uses in the various types of buildings. Field inspection trips to manufacturing plants of building materials are a part of this course.

MR. BOOKER

#### ARCH 316-BUILDING CONSTRUCTION-2 cr. (2 and 0)

To familiarize the student with the construction of the small frame dwelling. The course begins with the selection of the site and embraces all the necessary steps and methods of construction necessary for the completion of this type of construction. Inspection trips to observe dwellings under construction are a part of this course.

MR. BOOKER

#### ARCH 317-WORKING DRAWINGS-2 cr. (1 and 3)

Drafting room practice. The student is required to make complete working drawings of a one story frame building.

MR. BOOKER

ARCH 318-WORKING DRAWINGS-2 cr. (1 and 3)

Drafting room practice. The student is required to make complete working drawings of a two story brick veneer building.

MR. BOOKER

## ARCH 401-ARCHITECTURAL DESIGN-7 cr. (0 and 21)

The designing of complex buildings, site and group planning; analysis and development of the plan and design problem from its most elemental to its final form; and sketch problems. *Prerequisite*: Arch 302.

Mr. Gates Mr. Shaw

ARCH 402-ARCHITECTURAL DESIGN-7 cr. (0 and 21)

A continuation of Arch 401 to include advanced problems in design, elements of civic planning, composition of involved types of buildings or groups of building, housing, and landscaping.

Mr. Gates Mr. Shaw

# ARCH 405-LIFE DRAWING-1 cr. (0 and 3)

To acquaint the student with the proportion and anatomy of the nude and draped figure. A course designed primarily for architectural students. Quick sketches of the nude for action and movement, longer studies of the nude and draped figure for tone values, composition, and light effects using charcoal as a medium. *Prerequisite*: Arch 306

MR. HODGE MR. PETROFF

ARCH 406-ARCHITECTURAL MODELING-1 cr. (0 and 3)

This course is designed to give the advanced student an opportunity for creative work in the field of model making. Scale models will be executed from working drawings for the study of mass, form, and typography.

MR. HODGE MR. PETROFF

ARCH 408-INDUSTRIAL DESIGN-1 cr. (0 and 3)

To give the student the fundamentals in design of simple pieces of furniture as worked out on the drafting table. The student is given practice in making detail drawings of chairs, tables, metal work. Prerequisite: D D 106

MR. LONGSTREET

CATALOG OF CLEMSON COLLEGE

ARCH 409-ART APPRECIATION-3 cr. (3 and 0)

To give the student a general idea of the field of art, to develop knowledge and taste through contact with the best examples. Principal topics covered are: Periods of styles of architecture, painting, sculpture, ornament, decorative and interior composition, furniture, given by lecture and lantern slides.

MR. ST. HUBERT

# ARCH 410-HISTORY OF ART-3 cr. (3 and 0)

A course designed to give a fuller understanding of changing attitudes toward art and life. The arts of the past and present days are studied in relation to the social and cultural mediums out of which they grew; completed by a brief analysis of modern eccentricity in art.

MR. ST. HUBERT

ARCH 415-BUILDING DESIGN-2 cr. (2 and 0)

To give the student a working knowledge of reinforced concrete and steel structural systems. Course includes lectures accompanied by drafting in connection with the various structural details. Field trips to buildings of these types under construction are part of this course.

MR. LONGSTREET

ARCH 416-Specifications-2 cr. (2 and 0)

To give the student a general knowledge of the organization and development of specifications, in relation to working drawings, as prepared in the practicing architect's office. Course includes a final specification as a term paper.

MR. LONGSTREET

ARCH 417-WORKING DRAWINGS-2 cr. (0 and 6)

Drafting room practice. The student is required to make a complete set of architectural working drawings of reinforced concrete or steel framed building as prepared in the practicing architect's office.

MR. LONGSTREET

ARCH 418-WORKING DRAWINGS AND DETAILS-2 cr. (0 and 6)

A continuation of Arch 417 with emphasis on the addition of details such as door and window details, wall sections, and details of other parts of the building.

MR. LONGSTREET

#### ARCH 419-MECHANICAL PLANT-2 cr. (2 and 0)

To familiarize the student with the design and requirements of heating, lighting and sanitary systems in a building. Layout of hot air, hot water, and steam systems of heating; ventilation, electric lighting and plumbing for supply and drainage are required on drawings made in Arch 316 and 416. *Prerequisite*: Registration in Arch 415

MR. LONGSTREET

ARCH 420-PROFESSIONAL PRACTICE-1 cr. (1 and 0)

To familiarize the student with methods of practice of architecture and inculcate in him the high ethical ideals of the profession. Office management and organization, laws, codes, contracts, ethics, competitions, and documents of the American Institute of Architects are studied with emphasis on the business side of architecture.

MR. LONGSTREET

ARCH 425-BUILDING DESIGN-2 cr. (2 and 0)

To give the student a working knowledge of reinforced concrete and steel structural systems. Course includes lectures accompanied by drafting in connection with the various structural details. Field trips to buildings of these types under construction are part of this course.

MR. LONGSTREET

ARCH 426–Specifications–2 cr. (2 and 0)

To give the student a general knowledge of the organization and development of specifications, in relation to working drawings, as prepared in the practicing architect's office. Course includes a final specification as a term paper.

MR. LONGSTREET

ARCH 427-WORKING DRAWINGS-4 cr. (1 and 9)

Drafting room practice. The student is required to make a complete set of architectural working drawings of reinforced concrete or steel framed building as prepared in the practicing architect's office.

MR. LONGSTREET

ARCH 428-WORKING DRAWINGS AND DETAILS-4 cr. (1 and 9)

A continuation of Arch 427 with emphasis on the addition of details such as door and window details, wall sections, and details of other parts of the building.

MR. LONGSTREET

ARCH 431-ARCHITECTURAL DESIGN-8 cr. (0 and 24)

A continuation of Arch 402 with more advanced work, continued research and study. *Prerequisite*: Arch 402

MR. GATES

ARCH 432-ARCHITECTURAL DESIGN-8 cr. (0 and 24)

A continuation of Arch 431. Thesis required. The student writes his own program of the project. Complete design and working drawings required.

MR. GATES

ARCH 435-SEMINAR-1 cr. (0 and 3)

A course offered for the purpose of training prospective architects in assembling and presenting before the faculty formal papers and discussions of architectural interest.

STAFF

ARCH 436–SEMINAR–1 cr. (0 and 3) A continuation of Arch 435.

STAFF

ARCH 439-HISTORY OF ARCHITECTURE-3 cr. (3 and 0)

To give the student an insight into the future of the profession which lies in the field of organic town design. The architecture of tomorrow is based on the fundamental fact that architecture is a social and organic art form with the aim of creating about men a culturally healthy environment.

MR. ST. HUBERT

#### ARCH 440-HISTORY OF ARCHITECTURE-3 cr. (3 and 0)

A continuation of Arch 439. To lead the student to perceive the whole of man's physical accommodation from the intimacy of the room to the very complex problem of the large metropolis, and learn to express by means of architectural language the way in which we live today in our homes, villages, towns and cities; to develop student's initiative. *Prerequisite*: Arch 439.

MR. ST. HUBERT

ARCH 445-BUILDING DESIGN-1 cr. (0 and 3)

Design of structural elements in the drafting room, entailing the use of reinforced concrete and steel in modern building construction. *Prerequisite*: Arch 415

MR. LONGSTREET

ARCH 446-BUILDING DESIGN-1 cr. (0 and 3)

A continuation of work in Arch 445. Prerequisite: Arch 445

MR. LONGSTREET

ARCH 447-CITY PLANNING-3 cr. (1 and 6)

Lectures and discussions, covering the history of town and city planning in Europe and America and a survey of the basic problems of present day planning. Problems of housing in urban and regional planning are worked on the drafting board.

MR. GATES

ARCH 448-CITY PLANNING-3 cr. (1 and 6)

A continuation of Arch 447.

MR. GATES

MR. VAN ESELTINE

#### BACTERIOLOGY

MR. RUSH

BACT 301, 303-GENERAL BACTERIOLOGY-4 cr. (3 and 3)

Morphology, classification, distribution, cultivation, observation, and physiology of microorganisms; effects of organisms on their environment; microorganisms and health. *Prerequisite*: Bot 101, 103; Chem 101, 102

Mr. Rush Mr. Van Eseltine

137

BACT 402, 404-DAIRY BACTERIOLOGY-3 cr. (2 and 3)

Bacterial counts on milk, milk fermentations, contamination of milk and cream, reducing the contamination of milk, growth of microorganisms in milk and cream, spread of diseases through milk and its derivatives; preservation of milk and cream, bacteriology of prepared milks, ice cream, butter cultures, fermented milks, butter, cheese, tests for the quality of milk and cream. *Prerequisite*: Bact. 301 and 303

Mr. Rush Mr. Van Eseltine

BACT 406, 408-SANITARY BACTERIOLOCY-4 cr. (3 and 3)

This course is designed primarily for Engineering students. After a consideration of the fundamentals of bacteriology, the course is designed to give a knowledge of the relation of bacteriology to water purification and sewage disposal. *Prerequisite*: Chem 101 and 102

MR. RUSH MR. VAN ESELTINE

BACT 410, 412–SOIL MICROBIOLOGY–3 cr. (2 and 3)

The role of microbes in the decomposition of organic substances, transformation of nitrogen, transformation of mineral substances in soil by the action of microorganisms, interrelationships between higher plants and soil microorganisms, modification of the soil population, importance of microbes in soil fertility. *Prerequisite*: Bact 301 and 303

MR. RUSH MR. VAN ESELTINE

#### BOTANY

	MR. ARMSTRONG	
Mr. Rosenkrans	MR. MATHEWS	MR. WHITNEY
	MR. RUTLEDGE	

BOT 101, 103-GENERAL BOTANY-4 cr. (3 and 3)

The first part of the semester is devoted to a study of the form, structure, and physiology of the higher plants, followed by a study of algae, bacteria, fungi, liverworts, mosses, and ferns, with the application of the biological laws. Descriptions, life histories and adaptation of the representative organisms are considered.

MR. ROSENKRANS MR. MATHEWS MR. RUTLEDCE MR. WHITNEY

BOT 351, 353-PLANT MORPHOLOGY-4 cr. (2 and 6)

A study of the structure of vegetative and reproductive parts of plants representing most of the major groups except the fungi. Most of the time is spent on the higher vascular plants. *Prequisite*: Bot 101 and 103

MR. RUTLEDGE

#### BOT 352, 354-PLANT PHYSIOLOGY-4 cr. (3 and 3)

A study of all the relations and processes which have to do with the maintenance, growth, and reproduction of plants. Principal topics are absorption of matter and energy, water relations of the plant, utilization of reserve products and liberation of energy, growth, movement and reproduction. *Prerequisite*: Bot 101 and 103; Chem 101 and 102; Phys 201 and 203 or Phys 211 and 213

MR. WHITNEY

#### BOT 355-HISTOLOGY-2 cr. (0 and 6)

This course gives the student a knowledge of the principles of fixing, cutting, and staining plant tissues and the various other processes of micro-technique as well as their application to specific forms of plants. *Pre-requisite*: Bot 101 and 103; Chem 101 and 102

MR. ROSENKRANS

BOT 356, 358-TAXONOMY-3 cr. (1 and 6)

The identification, classification, distribution, and interrelationship of flowering plants with particular emphasis on the flora of South Carolina. Laboratory work includes a study of native trees and shrubs in winter condition, the collection and identification of local plants, and the preparation of a small herbarium. *Prerequisite*: Bot 101 and 103

BOT 401, 403-PLANT PATHOLOGY-3 cr. (2 and 3)

To acquaint the student with the major plant diseases of the South, symptoms of the diseases, the nature of the causal agencies or factors, and methods of control. *Prerequisite*: Bot 101 and 103

MR. ARMSTRONG MR. MATHEWS

BOT 402, 404-ECONOMIC BOTANY-3 cr. (2 and 3)

A study of plants and plant products and their relationship to human history and contemporary life. Sources of plant products, especially those outside the scope of courses in Agronomy and Horticulture, such as woods, resins, tanning materials, rubber, textiles, cereals, sugar, oils, fruits, spices, beverages and drugs. Library research, periodic reports, and the examination of special material replace formal laboratory work. *Prerequisite*: Bot 101 and 103. Other students who present evidence of good scholarship may elect.

BOT 405-SEMINAR AND THESIS-2 cr. (1 and 3)

MR. ARMSTRONG

BOT 406-SEMINAR AND THESIS-2 cr. (1 and 3)

MR. ARMSTRONG

Bot 451, 453-MORPHOLOGY OF THE FUNCI-3 cr. (2 and 3)

A course to acquaint the student with the morphology and taxonomy of the fungi through lectures, reports, laboratory work, and field trips. Special attention is devoted to practice in the methods of pure culture as they apply to the different saprophytic and parasitic forms. *Prerequisite*: Bot 101, 103; Bot 401, 403.

MR. MATHEWS

Bot 452, 454–Ecology–4 cr. (2 and 6)

A study of the fundamental principles of the relations between plants and environmental conditions. Special attention is given to ecological relationships and problems in this region. *Prerequisite: Bot* 101, 103

#### MR. RUTLEDCE

BOT 501-METHODS OF RESEARCH IN PLANT PHYSIOLOGY-3 cr. (2 and 3)

A theoretical and practical study of methods used in investigations of physiological processes and the factors influencing those processes. Topics include sand and solution culture methods, measurement and control of soil water content, atmospheric humidity and radiant energy, and determinations of osmotic quantities, hydrogen ion concentration, and metabolic processes. *Prerequisite*: Bot 352, 354; Chem 101, 102; Phys 201, 202, 203, 204

#### MR. WHITNEY

BOT 503-Advanced Plant Pathology-4 cr. (3 and 3)

An advanced study including cpiphytology and etiology of diseases of plants, nature of parasitism and resistance and training in laboratory methods. *Prerequisite*: Bot 401, 403

MR. ARMSTRONG

#### CERAMIC ENGINEERING

#### MR. ROBINSON

CR EN 202-CERAMIC MATERIALS-2 cr. (2 and 0)

A study of the occurrence, mining, and properties of clays and ceramic minerals. *Prerequisite*: Geol 406

CR EN 301-THE DRYING AND FIRING OF CERAMIC PRODUCTS-5 cr. (3 and 6)

A study of the theory, equipment and control of the drying and firing processes. *Prerequisite*: Cr En 202, Phys 212 and 214

#### CR EN 303-CERAMIC PRODUCTS-2 cr. (2 and 0)

This course is intended as an elective course for architects, architectural, chemical, civil, electrical, and mechanical engineers to acquaint them with the various ceramic products used in their professions. The properties of such products as structural, refractories, electrical insulators and the ceramic components of internal combustion engines are included in this course.

CR EN 401-SILICATES-5 cr. (3 and 6)

A study of the fundamental principles underlying the composition and production of whitewares, glazes, glasses, cements and abrasives. A comprehensive study of ceramic calculations and their application to the preparation of ceramic bodies is included together with the theory and applications of temperature measuring equipment. *Prerequisite*: Cr En 301

CR EN 402-REFRACTORIES-3 cr. (3 and 0)

A study of refractory materials, the manufacture of refractory products, and the use of refractories in industrial furnaces. *Prerequisite*: Cr En 401

CR EN 404—ENAMELS—3 cr. (3 and 0)

A study of the raw materials, methods of manufacture, and properties of porcelain enamel coatings for metals. *Prerequisite*: Cr En 401

CR EN 405-PLANT DESIGN-3 cr. (0 and 9)

The application of the fundamentals of ceramic engineering to specific problems in plant design. *Prerequisite*: Senior Standing in Ceramic Engineering.

CR EN 406-CERAMIC PROJECT-2 cr. (0 and 6)

The completion of an original research into a ceramic problem. Prerequisite: Cr En 401

CR EN 408-PLANT DESIGN-2 cr. (0 and 6)

A continuation of Cr En 405. Prerequisite: Cr En 401

#### CHEMICAL ENGINEERING

MR. BERNE-ALLEN

Mr. Littlejohn

Ch En 202–Introduction to Chemical Engineering–3 cr. (3 and 0)

This course introduces English units for engineering calculations, dimensional analysis, chemical engineering methods of calculation, and the fundamental principles of fluid flow and fluid transportation. *Prerequisite*: Second-semester Sophomore standing in Chemical Engineering.

CH EN 301-PRINCIPLES OF CHEMICAL ENGINEERING-3 cr. (3 and 0)

An introduction to the general principles of Chemical Engineering and a study of the following unit operations: Fluid Flow, Heat Transmission and Evaporation. Special emphasis is placed on theory and its practical application. This is accomplished through the presentation of comprehensive calculations. *Prerequisite*: Junior standing in Chemical Engineering.

MR. BERNE-ALLEN

CH EN 302-PRINCIPLES OF CHEMICAL ENGINEERING-3 cr. (3 and 0)

A study of the following unit operations based on diffusion: Humidification and Air Conditioning, Drying and Distillation. Special attention is given to theories involved and practical applications thereof. Theory is correlated with practice by the solution of comprehensive problems. *Prerequisite*: Ch En 301

MR. LITTLEJOHN

CH EN 305-UNIT OPERATIONS-1 cr. (0 and 3)

A laboratory course dealing with subjects covered in Ch En 301 in which theory is related to practical application by actual operation of equipment and the preparation of technical reports thereon. *Prerequisite*: Junior standing in Chemical Engineering.

MR. BERNE-ALLEN

CH EN 306-UNIT OPERATIONS-1 cr. (0 and 3)

A laboratory course dealing with subjects covered in Ch En 302 in which theory is related to practical application by actual operation of equipment. Stress is laid on writing of technical reports. *Prerequisite*: Ch En 305

MR. LITTLEJOHN

CH EN 401-PRINCIPLES OF CHEMICAL ENGINEERING-3 cr. (3 and 0)

A study of the following unit operations: Gas Absorption and Solvent Extraction, Filtration, Crystallization, Mixing, Conveying, Size R. Juction and Size Separation. Special emphasis is placed on theory and its practical application. Theory is related to practice by solution of comprehensive problems. *Prerequisite*: Ch En 301 and 302

Mr. Littlejohn

CH EN 403-CHEMICAL INDUSTRIES-3 cr. (3 and 0)

A study of various chemical industries. Economics and the interrelation of unit operations and unit processes are considered. Attention is given to the dependence of each industry on the chemical field as a whole. *Prerequisite*: Senior standing in Chemical Engineering.

MR. BERNE-ALLEN

CH EN 404-CHEMICAL INDUSTRIES-3 cr. (3 and 0)

A continuation of Ch En 403. Prerequisite: Ch En 403

Mr. Berne-Allen

CH EN 405-UNIT OPERATIONS-2 cr. (0 and 6)

A laboratory course dealing with subjects covered in Ch En 401 in which theory is related to practice by actual operation of equipment. Stress is laid on writing of technical reports. *Prerequisite*: Ch En 306

Mr. Littlejohn

CH EN 406-INDUSTRIAL CHEMICAL CALCULATIONS-2 cr. (2 and 0)

A course in the solution of stoichiometric problems on the plant scale. *Prerequisite*: Ch En 301 and 302

MR. BERNE-ALLEN

CH EN 409-PLANT DESIGN-2 cr. (0 and 6)

A detailed study of the design of a chemical plant involving such factors as process to be employed, equipment selection, specification writing and cost accounting, and plant location. *Prerequisite*: Senior standing in Chemical Engineering.

MR. LITTLEJOHN

CH EN 410-PLANT DESIGN-2 cr. (0 and 6)

A continuation of Ch En 409. Prerequisite: Ch En 409

MR. LITTLEJOHN

CH EN 412-THESIS-3 cr. (0 and 9)

The solution of a research problem in Chemical Engineering chosen by the student. A written report is required in which special emphasis is laid upon originality of thought, method of attack, discussion of results and conclusions. *Prerequisite*: Senior standing in Chemical Engineering

MR. BERNE-ALLEN MR. LITTLEJOHN

CH EN 415-CHEMICAL ENGINEERING SEMINAR-0 cr. (1 and 0)

A discussion period for exchange of ideas between students and instructors. Current problems and new trends in theoretical and practical chemical engineering are discussed. *Prerequisite*: Senior standing in Chemical Engineering.

MR. BERNE-ALLEN MR. LITTLEJOHN

CH EN 416-CHEMICAL ENGINEERING SEMINAR-0 cr. (1 and 0)

A continuation of Ch En 415. Prerequisite: Ch En 415

MR. BERNE-ALLEN MR. LITTLEJOHN

#### **CHEMISTRY**

# MR. HUNTER

MR.	CARODEMOS	MR.	BROWNLEY
MR.	MITCHELL	MR.	Dinwiddie
MR.	Pollard	MR.	Hobson
MR.	Polk	MR.	HODGES
MR.	SCHIRMER	MR.	MAULDIN
		MR.	Dukes

Mr. Evans Mr. Gillespie Mr. Grant Mr. Salley

CHEM 101-GENERAL CHEMISTRY-4 cr. (3 and 3)

To give the student a general knowledge of the fundamentals of the science of chemistry through lectures, lecture experiments, and laboratory exercises. Consideration is given to the common substances.

MR. POLK AND STAFF

CHEM 102-GENERAL CHEMISTRY-4 cr. (3 and 3)

A continuation of Chem 101.

MR. HUNTER AND STAFF

CHEM 103-GENERAL CHEMISTRY-4 cr. (3 and 3)

This course is required of students majoring in Chemistry, Chemical Engineering, Textile Chemistry or Pre-Medicine. It is similar to Chem 101, except that it gives a more thorough covering of those fundamentals which are necessary for advanced work in Chemistry.

MR. BROWNLEY AND STAFF

CHEM 104-GENERAL CHEMISTRY-4 cr. (3 and 3)

A continuation of Chem 103.

MR. BROWNLEY AND STAFF

CHEM 211-QUALITATIVE ANALYSIS-3 cr. (1 and 6)

A course in Qualitative Analysis, designed especially for pre-medical students, which is essentially the same as Chem 215 except that the theoretical principles are developed in less detail. Greater emphasis is placed on those principles more likely to be encountered in medical work. *Pre-requisite:* Chem 101 and 102, or 103 and 104.

MR. SCHIRMER

CHEM 212-QUANTITATIVE ANALYSIS-3 cr. (1 and 6)

A course in Quantitative Analysis, designed especially for pre-medical students, which is essentially the same as Chem 216 except that the theoretical principles are developed in less detail. Greater emphasis, both in theory and laboratory work, is placed on those analyses which are more applicable to medical work. *Prerequisite*: Chem 211 or 215.

MR. SCHIRMER

CHEM 215–QUALITATIVE ANALYSIS–4 cr. (2 and 6)

A study of the fundamental principles of Qualitative Analysis and their application in the systematic separation and identification of the common cations and anions in the laboratory. The topics discussed are: chemical equilibrium and the law of mass action, solution and ionization, solubility product, hydrolysis and complex ions. *Prerequisite*: Chem 101 and 102, or 103 and 104.

MR. SCHIRMER

# CHEM 216-QUANTITATIVE ANALYSIS-4 cr. (2 and 6)

A study of the fundamental principles of Quantitative Analysis and their application in the analysis of unknown mixtures in the laboratory. Standard volumetric and gravimetric procedures are employed. *Prerequisite*: Chem 215.

# MR. SCHIRMER

#### CHEM 220-ORGANIC CHEMISTRY-4 cr. (3 and 3)

A study of fundamentals of organic chemistry which will aid the student of agriculture to understand the various biochemical reactions which are involved in the study of plant and animal nutrition. *Prerequisite*: Chem 101 and 102.

MR. MAULDIN

#### CHEM 221-ELEMENTARY ORGANIC CHEMISTRY-5 cr. (3 and 6)

A thorough study of the aliphatic compounds with special emphasis upon structural characteristics of the various classes. In the laboratory, typical compounds are prepared in which techniques, purity and yield are stressed. *Prerequisite*: Chem 101 and 102, or 103 and 104.

Mr. Carodemos Mr. Dinwiddie

CHEM 222-ELEMENTARY ORGANIC CHEMISTRY-5 cr. (3 and 6)

The alicyclic, heterocyclic, and aromatic compounds are thoroughly studied. Typical members of these series of compounds are synthesized in the laboratory in which technique, purity and yield are stressed. *Prerequisite*: Chem 221.

MR. CARODEMOS MR. DINWIDDIE

CHEM 312-GAS AND FUEL ANALYSIS-3 cr. (1 and 6)

A study of the composition and combustion of solid, liquid and gaseous fuels, and of the products of combustion. The laboratory work consists of analyses of solid and gaseous fuels, calorimetry, and testing of fuel and lubricating oils. *Prerequisite*: Chem 101 and 102, or 103 and 104.

MR. BROWNLEY

CHEM 321-QUALITATIVE ORGANIC ANALYSIS-4 cr. (2 and 6)

The systematic identification of pure organic compounds and mixtures.

MR. DINWIDDIE

#### DESCRIPTION OF COURSES

CHEM 331-PHYSICAL CHEMISTRY-3 cr. (3 and 0)

A study of the theories and behavior of gases, liquids, solids and solutions. *Prerequisite*: Math 203 and 204, Chem 212 or 216, Chem 221 (may be taken at the same time).

MR. POLLARD

CHEM 332-PHYSICAL CHEMISTRY-3 cr. (3 and 0)

A continuation of Chem 331, including the study of chemical equilibrium, the phase rule, chemical kinetics and elementary electrochemistry.

Mr. Pollard

CHEM 333-PHYSICAL CHEMISTRY LABORATORY-2 cr. (0 and 6)

Laboratory course to accompany Chem 331. Experimental studies of the physico-chemical behavior of gases, liquids, solids and solutions.

MR. HOBSON

CHEM 334-PHYSICAL CHEMISTRY LABORATORY-2 cr. (0 and 6)

A continuation of Chem 333 to accompany Chem 332. Studies of chemical equilibria, reaction rates, phase systems and electrochemical measurements.

MR. HOBSON

CHEM 336–PHYSICAL CHEMISTRY–5 cr. (3 and 6)

A study of the theories and behavior of gases, liquids, solids and solutions as related to the ceramic industry.

CHEM 401-INORGANIC CHEMISTRY-3 cr. (3 and 0)

A comprehensive survey of the field of inorganic chemistry through lectures and lecture experiments. Development of modern theories of atomic structure and valence, and a detailed study of the elements and their compounds, based on the periodic system and including both well known and rarer elements. *Prerequisite*: Chem 212 or 216. *Suggested*: Chem 331 and 332.

MR. SCHIRMER

CHEM 402-Advanced Inorganic Chemistry-3 cr. (3 and 0)

A continuation of Chem 401.

# MR. SCHIRMER

#### CHEM 411-ADVANCED QUANTITATIVE ANALYSIS-3 cr. (1 and 6)

This course involves gravimetric and colorimetric analysis including complete analysis of limestones and silicates, and a partial analysis of coal, pig iron and steel. Also, the quantitative analysis of alloys using electrometric separation in some cases. The determination of certain important elements of ores, as sulfur, manganese, nickel, chromium and phosphorus. Instrumental analysis involving the use of photoelectric colorimeters, spectrophotometers, titrimeters and other instruments. *Prerequisite*: Chem 212 or 216.

#### MR. MITCHELL

# CHEM 431-COLLOID CHEMISTRY-2 cr. (2 and 0)

The general characteristics of the colloidal state and surface phenomena including surface tension, adsorption and contact catalysis. *Prerequisite*: Chem 331 and 332.

MR. POLLARD

# CHEM 432-COLLOID CHEMISTRY-2 cr. (2 and 0)

A continuation of Chem 431 including the preparation of colloidal solutions, gels and jellies, foams, fogs, emulsions and smokes.

MR. POLLARD

#### CHEM 441–GLASS MANIPULATION–2 cr. (0 and 6)

A course designed to teach the fundamentals of glass manipulation and its application to the construction and repair of simple laboratory apparatus. *Prerequisite*: Senior Standing.

MR. SCHIRMER

# CHEM 442-CHEMICAL LITERATURE-2 cr. (1 and 3)

This course is designed to give the student practice in the use of chemical literature, the writing of technical reports and the presentation of same before the faculty of the School of Chemistry. *Prerequisite*: Senior Standing in Chemistry.

CHEMISTRY STAFF

CHEM 443-RESEARCH PROBLEMS-3 cr. (0 and 9)

Original investigation of an assigned problem in a fundamental branch of Chemistry. This work must be carried out under the supervision of a qualified member of the staff. *Prerequisite*: Senior Standing in Chemistry.

CHEMISTRY STAFF

CHEM 444-RESEARCH PROBLEMS-3 cr. (0 and 9)

A continuation of Chem 443.

CHEMISTRY STAFF

CHEM 454-INORGANIC SYNTHESIS-2 cr. (0 and 6)

A laboratory course designed to acquaint the student with various methods and techniques employed in the preparation and handling of inorganic compounds. *Prerequisite*: Chem 401

MR. SCHIRMER

CHEM 462-TECHNICAL ANALYSIS-3 cr. (1 and 6)

This course is planned to give training and experience in the analysis of many industrial products including fertilizer analysis, organic and mineral analysis of feeding materials, complete water analysis, both mineral and sanitary and the chemical and optical analysis of sugar products. Assays of some of the vitamins include the use of photoelectric colorimeters and fluorophotometers. *Prerequisite*: Chem 411

MR. MITCHELL

CHEM 472-ORGANIC SYNTHESIS-4 cr. (1 and 9)

A review and more intensive study of representative classes of organic compounds. In this course reference is made to the current literature from which the student prepares reports and abstracts. The laboratory work consists of synthesis of more complex compounds. In this course the student is introduced to the methods of consulting Beilstein's "Handbuch der organischen chemie." *Prerequisite*: Chem 321 and Ger 102

MR. CARODEMOS

CHEM 481-PHASE EQUILIBRIA-2 cr. (2 and 0)

A study of the application of the Phase Rule to systems of two, three and four components, including its practical application to chemical operations and processes, metals, alloys and minerals.

MR. POLLARD

CHEM 482-CHEMICAL THERMODYNAMICS-3 cr. (3 and 0)

This course is designed to present basic concepts of the fundamental thermodynamic quantities and their relationships as expressed by the three laws of thermodynamics. A working knowledge of these laws and their correlative functions, as applied to chemical processes, will be given the student.

MR. HOBSON

CHEM 484-COLLOID CHEMISTRY LABORATORY-2 cr. (0 and 6)

Preparation and study of colloidal systems. Prerequisite: Chem 431

MR. POLLARD

CHEM 501-ADVANCED INORCANIC CHEMISTRY-3 cr. (3 and 0)

A study of atomic, crystal and molecular structure and its relationship to Inorganic Chemistry. *Prerequisites*: Chem 401 and 402

MR. SCHIRMER

CHEM 511-OPTICAL METHODS-3 cr. (1 and 6)

A study of optical methods as used in the field of chemistry with especial emphasis on the use of the microscope, spectroscope and related instruments. *Prerequisites*: Chem 401, 402 and 411

MR. HUNTER

CHEM 520-BIOCHEMICAL ASPECTS OF ORGANIC CHEMISTRY-2 cr. (2 and 0)

Discussion of natural products, including vitamins, hormones, etc. Prerequisites: Chem 321 and 331

MR. CARODEMOS

CHEM 521-ADVANCED ORGANIC CHEMISTRY-3 cr. (3 and 0)

The object of this course is to give a general survey of organic chemistry with special attention on the general type of organic reactions and important processes. The lectures are supplemented by assigned problems and reports on current organic literature which are discussed during a weekly conference hour. *Prerequisite*: Chem 321

MR. CARODEMOS

CHEM 522-Advanced Organic Chemistry-3 cr. (3 and 0)

A continuation of Chem 521.

MR. CARODEMOS

CHEM 523-QUANTITATIVE ORGANIC ANALYSIS-2 cr. (0 and 6)

This course is designed to train the organic chemist, and particularly the research worker, in the techniques and theory of quantitative determinations of various groups and elements occurring in organic compounds. Semimicro methods using 10 to 25 mg. samples are stressed. It is primarily a laboratory course with occasional lectures for consideration of the theoretical aspects of the procedures employed. *Prerequisites*: Chem 321 and 411

MR. CARODEMOS

CHEM 524-QUANTITATIVE ORGANIC ANALYSIS-2 cr. (0 and 6)

A continuation of Chem 523.

MR. CARODEMOS

CHEM 531-SELECTED TOPICS IN PHYSICAL CHEMISTRY-2 cr. (2 and 0)

An advanced course covering special phases of Physical Chemistry such as recent advances in the theory of solutions, chemical kinetics, catalysis and phase equilibrium. *Prerequisites*: Chem 331 and 332

MR. POLLARD

CHEM 543-RESEARCH PROBLEMS-3 cr. (0 and 9)

Original investigation of an assigned problem in a fundamental branch of chemistry. This work must be carried out under the supervision of a qualified member of the staff.

CHEMISTRY STAFF

CHEM 544-RESEARCH PROBLEMS-3 cr. (0 and 9)

A continuation of Chem 543.

CHEMISTRY STAFF

# CIVIL ENGINEERING

	Mr. Clarke	
Mr. H. E. Glenn	Mr. J. D. Glenn	Mr. Moss
*Mr. Norman	Mr. Rostron	Mr. Rabe
MR. TRIVELY	Mr. Ford	

C E 101-ELEMENTARY SURVEYING-2 cr. (1 and 3)

An introductory course given to all Engineering freshmen. This course comprises field and office computations involving the use of the tape, transit, level and leveling rod; the making of simple surveys; running levels, making profiles, and computing cuts and fills.

MR. ROSTRON MR. RABE MR. MOSS

C E 201-SURVEYING-2 cr. (2 and 0)

A detailed study of the construction of all surveying instruments, and methods of adjusting same; a comprehensive consideration of the mathematical principles involved in making surveys: computations involved in computing and subdividing areas. *Prerequisites*: Math 103, C E 101, D D 105 and 106

MR. Moss

C E 202-SURVEYING-2 cr. (2 and 0)

This is a continuation of C E 201, and comprises the application of surveying principles to the various phases of surveying problems, including land surveying, topographic surveying, route surveying, mine surveying and hydrographic surveying. This course includes sufficient elementary astronomy for making solar or stellar observations for the determination of Azimuth and Time. *Prerequisite*: C E 201

MR. CLARKE

C E 203-TOPOGRAPHIC SURVEYING AND MAPPING-1 cr. (0 and 3)

The field and office work necessary to make a complete topographic map, including contours, of a prescribed area. *Prerequisite*: C E 101, Math 103, D D 105 and 106

MR. Moss

°On leave.

#### C E 205-CIVIL ENGINEERING PROBLEMS-2 cr. (1 and 3)

This course, designed to familiarize the student with simple problems in civil engineering, includes a review of the applications of trigonometric functions and logarithms, and a study of graphs, tables, and the slide rule. Some emphasis is given to a systematic analysis of problems and a neat and orderly arrangement of computations. *Prerequisites*: Math 103, Math 104 and registration in Phys 211

Mr. Rabe

C E 300-SUMMER SURVEYING CAMP

C E 305-ROUTE SURVEYING-3 cr. (3 and 0)

A study of the special problems which arise in connection with the location of a route for a railroad, highway, canal, sewer, water main or transmission line; the theory of simple, compound, and reversed curves; parabolic curves, transition spiral, vertical, curves, railroad turnouts; computations of earthwork. *Prerequisite*: C E 201, 202 and 203

MR. CLARKE

### C E 306-ROADS AND PAVEMENTS-4 cr. (3 and 3)

Theory and practice in design, location, construction and maintenance of low cost, intermediate, and high type, road surfaces. Highway economics and administration. Study of factors relating to highway construction methods and materials. *Prerequisites*: Phys 211 and C E 305

MR. ROSTRON

C E 309-STRESS ANALYSIS-2 cr. (0 and 6)

The computation of stresses in statically determinate structures. Prerequisite: Mech 302

MR. RABE

C E 310-ELEMENTARY DESIGN-2 cr. (0 and 6)

The computation of the stress in truss members and girders; the design of structural parts and their connections. *Prerequisite*: C E 309 and Mech 304

Mr. J. D. Glenn

CATALOG OF CLEMSON COLLEGE

C E 319-GENERAL PHOTOGRAMMETRY-3 cr. (2 and 3)

An introduction to the fundamentals of mapping by use of aerial photographs. A study of the characteristics and uses of aerial photographs, detailed interpretation and simple photogrammetric instruments such as the stereocomparagraph. Practice in use of simple mapping instruments, problems in scale determination, construction of photomosaics. *Prerequisite*: C E 203

MR. ROBINSON

C E 401-STRUCTURAL DESIGN-3 cr. (2 and 3)

The computation of stresses, and the detailed design of a steel highway bridge. *Prerequisite*: C E 310

MR. TRIVELY

C E 402-STRUCTURAL ANALYSIS-2 cr. (2 and 0)

Analysis of statically indeterminate structures by the method of moment distribution. *Prerequisite*:  $C \ge 401$ 

MR. TRIVELY

C E 405-ROAD MATERIALS TESTING LABORATORY-1 cr. (0 and 3)

A study of the physical properties of non-bituminous construction materials, and the standard tests for determining these properties. *Prerequisites*: Mech 302 and 304

MR. FORD

C E 406-ROAD MATERIALS TESTING LABORATORY-1 cr. (0 and 3).

A study of the physical properties of bituminous construction materials, and the standard tests for determining these properties. *Prerequisite*: Mech 302 and 304

MR. FORD

C E 409-REINFORCED CONCRETE STRUCTURES-4 cr. (3 and 3)

Study of mechanics of reinforced concrete, beams, slabs, columns and footings. Designs and estimates of concrete structures. *Prerequisite*: Mech 304 and 306

MR. TRIVELY MR. FORD MR. J. D. GLENN

C E 410-MUNICIPAL AND SANITARY ENGINEERING-5 cr. (5 and 0)

A study of the procedure necessary to supply an adequate amount of potable water for public or private purposes; and the design and construction of sewerage systems and sewage treatment plants. *Prerequisite*: Mech 401

MR. CLARKE

C E 412-REINFORCED CONCRETE DESIGN-2 cr. (0 and 6)

The complete analysis and design of a reinforced concrete bridge or building. *Prerequisite*: C E 409

MR. TRIVELY

C E 415-Soil Mechanics-3 cr. (2 and 3)

Study of mechanical and physical properties of soils and their relation to soil action in problems of engineering, such as classification, permeability, shearing strength, consolidation, stress distribution and bearing capacity of soils. *Prerequisite*: Mech 304

MR. ROSTRON

C E 416-CONTRACTS-2 cr. (2 and 0)

A study of the legal requirements and principles involved in the construction problems which confront the civil engineer.

MR. CLARKE

C E 417-CITY PLANNING-2 cr. (2 and 0)

A study of the special problems, confronting a city engineer, which are not specifically of an engineering nature, but for the solution of which the public looks to the city officials; viz. street systems, traffic control, parking facilities, railroad and water traffic problems, airports, parks and play-grounds and zoning; legal problems involved.

MR. CLARKE

C E 419-MATERIALS AND METHODS OF CONSTRUCTION-3 cr. (3 and 0)

This course is intended to familiarize the student with the common materials and technical terms used in construction and the ways in which the materials are used.

MR. CLARKE

C E 452-Advanced Structural Analysis-2 cr. (2 and 0)

The study of secondary stresses in structures and the deflection of structures. *Prerequisite*: C E 401

MR. TRIVELY

C E 501-Advanced Structural Engineering-3 cr. (2 and 3)

Analysis of statically indeterminate structures including secondary stresses and rigid frames.

C E 502-Advanced Structural Engineering-3 cr. (2 and 3)

A continuation of C E 501.

C E 510-HIGHWAY SAFETY AND TRAFFIC CONTROL-3 or 2 cr. (3 and 0) or (2 and 0)

Study of highway safety principles affecting the design of city streets and rural highways, devices for controlling highway traffic and related subjects, and design of traffic signal systems. *Prerequisite*: C E 306

C E 511-HICHWAY DESIGN-3 cr. (2 and 3)

Studies of economics of highway grades, location, alignment and road surfaces, and factors that control highway planning. *Prerequisite*: C E 306

C E 519-RESEARCH-2 to 4 cr.

Independent investigation of some problems in highway engineering.

C E 520-CONCRETE MIXES AND MATERIALS-3 cr. (2 and 3)

Properties and factors controlling properties of concrete; investigation and selection of materials; mixes and design of mixes; inspection, field laboratory facilities and reports; concrete manufacture; handling, placing and curing; special types; sonic method of testing. *Prerequisite*: C E 405

C E 531-Soil Engineering-3 cr. (2 and 3)

Shearing resistance, consolidation, settlement, displacement and compaction, pile supporting strength, application of principles to earthwork, foundations and highway problems. *Prerequisite*: C E 415

# DAIRY DEPARTMENT

	MR. LAMASTER		
Mr. Goodale	Mr. Brannon	MR. BREAZEALE	
Mr. King	MR. HURST		

# DAIRY 201-INTRODUCTORY DAIRYING-3 cr. (2 and 3)

A course designed to give a practical working knowledge of dairy husbandry and dairy products. Studies include history of dairying, dairy breeds, feeds and feeding, judging dairy animals, dairy farm buildings, quality milk production, testing milk and some of its products, the manufacture of milk products, and the value of milk and milk products.

# MR. BREAZEALE

# DAIRY 301-GENETICS-3 cr. (2 and 3)

A study of the principles of heredity and variation with special reference to their application to the animal kingdom. Some of the topics covered are Mendel's Law, physical basis of inheritance, chromosome theory, linkage, expression and interaction of factors, origin of hereditary differences, inheritance of quantitative characters, and biometric methods. *Prerequisite*: Junior standing

# MR. LAMASTER

#### DAIRY 302-DAIRY TECHNOLOGY AND ENGINEERING-3 cr. (2 and 3)

The chemical and physical properties of milk and milk products are studied in the classroom and laboratory as they apply to the processing of dairy products. Some of the dairy engineering subjects studied are: Heat measurement, transfer and control; power transmission, electrical power and equipment, hydraulics and pumping, steam and its use in the dairy, refrigeration, insulation, heaters and coolers, ice cream equipment, homogenizers, pasteurizing equipment, evaporating and drying equipment, washing and sterilizing equipment, fillers, equipment maintenance, general mechanics, and dairy plant design and layout. *Prerequisite*: Junior standing

MR. GOODALE

### DAIRY 305-DAIRY CATTLE JUDGING-1 cr. (0 and 3)

Students are given an understanding of dairy form, breed type, and relations between form and function of dairy cattle. Emphasis is placed on the score card, show ring requirements and classifications, fitting dairy cattle for show and sale, values as influenced by form, buying dairy cattle, practice in judging Brown Swiss, Guernsey, Holstein, and Jersey cattle of all ages. *Prerequisite*: Junior standing

Mr. Brannon

### DAIRY 306-MARKET MILK-3 cr. (3 and 0)

To give a comprehensive understanding of the care and handling of market milk, the following subjects are studied: History and development of the market milk industry, composition of milk and its properties, microorganisms, enzymes and cells of milk and cream, milk and public health, safeguarding the milk supply, sanitary production of market milk, construction and arrangement of buildings (farm and station), transportation of milk, flavors of milk, construction and arrangement of city milk plants, milk plant operation, pasteurization of milk, cooling systems, creaming, separation, special milk products, business management, the dairy laboratory, dairy mathematics. *Prerequisite*: Dairy 201

### Mr. Goodale

# DAIRY 309-ANIMAL NUTRITION-3 cr. (3 and 0)

A chemical and physiological treatment of digestion, absorption and metabolism of nutrients. The physiology of and nutritional requirements for body maintenance, growth, reproduction and lactation of dairy cattle. *Prerequisite*: Chemistry 220

MR. KING

DAIRY 352-Advertising and Marketing-3 cr. (3 and 0)

To give fundamentals in important fields of sales and marketing, the following topics are studied: Evolution of advertising, advertising allied with journalism, rise of national advertising, social aspects of advertising, advertisers' policies and objectives, modern advertising procedure, marketing research, names, trade marks, packages, psychology of selling, incentives to attention, incentives to interest, establishing associations, building the advertisement, substance of advertising program, advertising production, media, radio advertising. *Prerequisite*: Junior standing

MR. GOODALE

DAIRY 354-ENDOCRINOLOGY-3 cr. (3 and 0)

This course includes a study of the anatomy and physiology of the glands of internal secretion. The chemistry of the hormones will be con-

158

sidered. Emphasis will be placed on the relationship of the endocrine glands to growth, reproduction, and lactation. *Prerequisite*: Junior standing

MR. HURST

# DAIRY 401-DAIRY MANUFACTURES-3 cr. (2 and 3)

A thorough study is made of the manufacture of creamery butter, and the processing of soft cheeses. Some of the topics covered are: History of buttermaking, care of cream on the farm, buying and grading cream, inspection and testing methods, neutralization, pasteurization, starters and ripening, churning, and all subsequent processes until butter is ready for market, composition control, butter scoring, butter storage, marketing butter, refrigeration and sanitation. Studies are conducted on complete processing methods for common varieties of soft cheeses. *Prerequisite*: Dairy 201 and 302

Mr. Goodale

# DAIRY 402-DAIRY MANUFACTURES-4 cr. (2 and 6)

A study of ice cream manufacture and related problems of producing condensed and powdered milks. Some subjects covered are: History of ice cream making, classification of frozen products, composition, ingredients used, standardization of mixes, processing mixes, testing, freezing, whipping defects in ice cream, packaging, hardening, shipping sugars, egg products, stabilizers, chocolate products, vanillas, fruits, ices, sherbets, specials, costs and merchandising, ice cream as a food, and bacteriology of ice cream. *Prerequisite*: Dairy 201 and 302

Mr. Goodale

# DAIRY 405-DAIRY CATTLE BREEDING-3 cr. (2 and 3)

The student is given an understanding of the methods used in developing and improving the breeds of cattle. Principal topics are: breed history, advanced register, pedigrees, methods of indexing proved sires, statistical study of the relations of environment to production. *Prerequisite*: Genetics

MR. LAMASTER

DAIRY 409-DAIRY SEMINAR-2 cr. (2 and 0)

Special research problems in production and manufactures are studied. Individual topics not fully covered in class work are assigned for special reports before class and Dairy Staff. *Prerequisite*: Senior standing

DAIRY STAFF

# DAIRY 410-DAIRY SEMINAR-2 cr. (2 and 0)

This course is a continuation of Dairy 409 with emphasis on current research literature. Each student is required to conduct a research project in production or manufactures and report the exposition of the results by thesis. *Prerequisite*: Senior standing

#### DAIRY STAFF

# DAIRY 452-DAIRY CATTLE FEEDING AND MANAGEMENT-3 cr. (2 and 3)

This course gives the fundamental principles in the care, feeding, and management of dairy cattle of all ages. Principal topics include: general considerations in selecting a breed, selecting the individual cow, calf raising, growth and development, raising dairy heifers, care and management of the milking herd, milking factors, feeding for milk production, stables for cows, dairy barn equipment and handling manure. *Prerequisite*: Senior standing

# MR. LAMASTER

### DRAWING AND DESIGNING

Mr. Bradbury Mr. McHugh Mr. Shigley Mr. Banister Mr. Carter

MR. HUGHES

#### D D 101-FREEHAND DRAWING-1 cr. (0 and 3)

A study of the principles of technical sketching, including the development of skills in technical lettering and freehand drawing.

DRAWING STAFF

D D 102-TECHNICAL DRAWING-1 cr. (0 and 3)

A study of the elementary principles of multi-view projection with emphasis upon the reading of technical drawings rather than upon their execution. *Prerequisite*: D D 101

DRAWING STAFF

D D 105-ENGINEERING DRAWING-2 cr. (0 and 6)

A comprehensive study of the language of the engineer. The course includes lettering, use of instruments, technical sketching, multi-view drawing, auxiliary projection, sectional views, dimensioning, fasteners, pipe drawings, and simple detail and assembly drawings.

DRAWING STAFF

#### D D 106-ENGINEERING DRAWING-2 cr. (0 and 6)

A continuation of D D 105. The course includes detail and assembly drawings, welding drawings, pictorial drawings, simple problems involving the point, line, and plane in descriptive geometry, structural drawing, developments and intersections, jigs and fixtures, and simple problems in cams and related motions. *Prerequisite*: D D 105

DRAWING STAFF

#### D D 205-Applied Descriptive Geometry-3 cr. (2 and 3)

A study of the theory of orthographic projection and its application to the graphical solution of three-dimensional space problems. A wide variety of practical problems are solved including problems dealing with points, lines, planes, single curved surfaces, and double curved surfaces. *Prerequisite*: D D 106

DRAWING STAFF

D D 305-KINEMATICS OF MACHINES-2 cr. (1 and 3)

A study of cams, linkages, and related mechanisms. The determination of velocities and accelerations in simple machines. A comprehensive study of toothed gearing, simple and planetary gear trains and miscellaneous mechanisms. *Prerequisite*: D D 106. Must parallel or follow M E 303.

MR. SHIGLEY MR. BRADBURY MR. MCHUGH

D D 306-MACHINE DESIGN-2 cr. (1 and 3)

A study of the various "factors" which influence the design engineer's decision upon the size, material, or shape of a machine part, and its location in a machine. Review of materials and processes from the standpoint of design. The design of various machine elements. A selected group of laboratory problems to bring out the student's judgment, initiative, and ingenuity, and to unite all his previous experience and studies and focus them towards the solution of each problem. *Prerequisite*: D D 305. Must parallel or follow Mech 304.

MR. SHIGLEY MR. BRADBURY MR. MCHUGH

D D 460-MECHANICAL VIBRATIONS-3 cr. (3 and 0)

A study of mechanical vibrations with emphasis upon the solution of practical problems in the design and construction of machinery and structures. The study will include free vibrations with and without damping; forced vibrations; systems of one, two, and many degrees of freedom; Poyleigh's method applied to linear vibrations; Halzer's method applied to torsional vibrations; equivalent systems; measuring instruments; absorbers and dampers; the seismograph; self-excited vibrations; non-linear systems. *Prerequisites*: Mech 303 and 304

# MR. SHIGLEY

# D D 461-PHOTOELASTICITY LABORATORY-1 cr. (0 and 3)

A selected group of laboratory problems in photoelastic stress analysis. Prerequisites: Mech 304 and Math 204

# **ECONOMICS**

MR.	Burtner	Mr.	BIGGS	MR.	TUTTLE
*Mr.	LANDER	Mr.	Smith	Mr.	Wood
		Mr.	TREVILLIAN		

ECON 201-PRINCIPLES OF ECONOMICS-3 cr. (3 and 0)

This course, with its continuation, Econ 202, furnishes a basic introduction to the science of economics. Beginning with an examination of fundamental concepts, the course deals with principles of production and exchange, business organization and combination, and principles of money, banking and credit. Special emphasis is given to current economic problems.

ECONOMICS STAFF

ECON 202-PRINCIPLES OF ECONOMICS-3 cr. (3 and 0)

Continuation of Econ 201 with special attention to the distribution of national income, value and price, foreign trade and exchange, economic problems of government such as taxation and government spending. Comparison is made of the economic structures of capitalism, socialism and communism. Consideration is given to current economic problems. *Prerequisite*: Econ 201

ECONOMICS STAFF

ECON 301-LABOR PROBLEMS-3 cr. (3 and 0)

Studies in the development of present day labor conflict and causes of industrial unrest. An analytical survey is made of such aspects as unemployment, low wages, industrial accidents and diseases, intervention of the State in behalf of the worker and the status of the worker in

162

<sup>&</sup>lt;sup>o</sup>On leave.

modern industrial society. Trade unionism and collective bargaining are contrasted with state legislation as devices for dealing with these problems. *Prerequisite*: Econ 201 and 202

Мв. Ѕмітн

### ECON 302-MONEY AND BANKING-3 cr. (3 and 0)

A survey of the financial organization of society. Consideration of monetary systems, foreign exchange, credit instruments and principal types of financial institutions. Problems of credit control, monetary stabilization, banking regulation and reform are given special emphasis. *Prerequisite*: Econ 201 and 202

Mr. Wood

ECON 312-COMMERCIAL LAW-3 cr. (3 and 0)

An introduction to law in its application to business. Special emphasis is given to legal principles and court opinions relating to contracts, personal property, negotiable instruments and related topics. *Prerequisite*: Junior standing

Mr. Smith

### ECON 401-ELEMENTARY ACCOUNTING-3 cr. (3 and 0)

Practice in handling real and nominal accounts, together with an introduction to the use of various types of books of original entry, statements of profit and loss, and balance sheets. The work of the course will consist of lectures and problems. *Prerequisite*: Econ 201 and Junior standing

MR. TREVILLIAN

#### **EDUCATION**

	MR. WASHINGTON	
MR. BOOKER	MR. WHITE	MR. KIRKLEY
MR. BROCK	MR. BOWEN	Mr. McGarity
MR. MONROE	MR. GENTRY	MR. STRIBLING

EDUC 101-ORIENTATION-1 cr. (1 and 0)

The purpose of this course is to aid the freshman in adjusting himself to the college environment and his course of study.

MR. WASHINGTON

# EDUC 301-INTRODUCTION TO EDUCATION-3 cr. (3 and 0)

This course includes the principles of Education, the aims, purposes, and objectives of Vocational Education; and the basic principles underlying the development of programs of instruction for the various groups of farm people.

# MR. KIRKLEY

# EDUC 302-EDUCATIONAL PSYCHOLOGY-3 cr. (3 and 0)

A study of the nature, capacities and equipment of the learner, the role of the environment, the nature and promotion of learning, the growth and maturity of personality and the evaluation of progress in education.

# MR. STRIBLING

# EDUC 305-PRINCIPLES OF SECONDARY EDUCATION-3 cr. (3 and 0)

A study is made of characteristics and needs of general and vocational education, characteristics of learning, knowledge and thinking ability, motor, moral, and appreciative reactions, choice of subjects and activities, influence of age, maturity, and individual differences, methods of teaching, appraising results of education.

# MR. WASHINGTON

#### EDUC 307-INDUSTRIAL EDUCATION LABORATORY-2 cr. (0 and 6)

The purpose of this course is to develop an industrial background for the teacher who is to have charge of a comprehensive industrial program in a community where an effort is being made to train young men and adult industrial workers in the individual skills of productive employment in industrial occupations. This includes woodworking, painting, metal working, and drafting, and also the interplay of skills between these as adapted to teaching situations.

# MR. BROCK

# EDUC 308-INDUSTRIAL EDUCATION LABORATORY-2 cr. (0 and 6)

The student is required to select his projects, furnish materials, make preliminary plans and sketches for them, and have these approved by the instructor. At the completion of each project in the laboratory the student is carefully examined concerning the work he has done.

MR. BROCK

EDUC 309-RURAL AND VILLAGE SCHOOL PROBLEMS-3 cr. (3 and 0)

This course is designed to introduce the student to the problems facing the teacher in rural and small town schools, and from this to determine the qualifications necessary for a successful teacher. A study is made of correlation of the curriculum with the desirable social trends in agricultural and industrial communities, the summer session, transportation problems, and the special qualifications of teachers.

MR. WHITE

EDUC 331-OBSERVATION OF INDUSTRIAL TEACHING-1 cr. (0 and 3)

This course is designed to give the student a practical acquaintance with the duties of the industrial arts teacher, teacher of trade and industrial subjects, and coordinator of diversified occupations programs.

MR. BROCK MR. GENTRY

EDUC 332-ORGANIZATION OF TRADE AND INDUSTRIAL COURSES OF STUDY-3 cr. (3 and 0)

A study is made of purpose, scope, and use of job analysis in writing courses of study, writing and using instruction sheets for teaching, constructing achievement tests in industrial subjects. The student is required to select some industrial subject and write a course of study based upon analyses of jobs covered under that subject. Prospective teachers are urged to select subjects which they expect to teach later.

MR. BROCK

EDUC 401-METHODS IN AGRICULTURAL EDUCATION-3 cr. (3 and 0)

In this course, problems in teaching vocational agriculture in high school teaching are considered. Some of the problems are as follows: organizing the teaching program; planning the course of study; making lesson plans; conducting field trips; farm shop work; Future Farmer work; supervised practice programs; and visual aids.

MR. MONROE

EDUC 402-DIRECTED TEACHING IN TRADE AND INDUSTRIAL SUBJECT-6 cr. (1 and 15)

A study is made of organizing class, selection of teaching materials, planning work, discipline, teaching methods, examinations and grading, cooperation with school personnel, records and reports, inventories, and upkeep of equipment. Each student teacher periodically is given an opportunity to teach some industrial subject. During his teaching period, he is responsible for his class just as if he were an employed teacher of that subject, including conforming to the high school schedule and registration period.

MR. BROCK

# EDUC 403-DIRECTED TEACHING: ALL-DAY CLASSES-3 cr. (0 and 9)

The purpose of this course is to develop the ability of prospective teachers to organize courses in vocational agriculture based on community farm problems, and practices, to conduct classes in accordance with sound educational principles of teaching, to gain experience in teaching, and to develop confidence in themselves as teachers. During the course, opportunity is given to observe and teach in nearby high school departments of vocational agriculture, under the supervision of the local teacher and a member of the agricultural education faculty. *Prerequisite*: This course should be taken concurrently with Educ 401.

#### AGRICULTURAL EDUCATION STAFF

#### EDUC 404-DIRECTED TEACHING: ADULT GROUPS-3 cr. (0 and 9)

This course should be taken concurrently with Educ 402. In it farmers' practices are secured and evaluated, pertinent information organized and taught. The supervision of the improvement of the farming practices of adult or special groups of farmers is given careful consideration, as well as teaching farmers to secure and use the cannery, shop and other community services.

# AGRICULTURAL EDUCATION STAFF

EDUC 412-DIRECTED TEACHING IN HIGH SCHOOL SUBJECTS-6 cr. (1 and 15)

Supervised practice teaching is given in general science, chemistry, mathematics, civics, etc., in order to develop skill in the best methods of teaching these subjects. (Enrollment is by individual approval and may be dependent upon observing the high school schedule including registration, etc.) A study is made of selection of subject matter, planning work, methods of teaching, examinations, grading, discipline, cooperation with school personnel, records, and reports.

#### MR. GENTRY

Educ 415–Administration of Vocational and Other Schools–3 cr. (3 and 0)

A course to acquaint the prospective teacher with modern administration technique in public education. Topics covered include: The public school curriculum, the administration of vocational departments, the duties of the principal and his relationship to the school board. Attention is also given to certain legal phases of school administration.

Educ 421–Coordination Methods in Vocational Education-2 cr. (2 and 0)

A study is made of the major occupations in the United States and in

South Carolina in order that prospective teachers may become informed as to possibilities in them and more intelligently give guidance to high school students. A survey is made of the youth problem, employment trends, general industrial conditions, kind of men industries want, survey of industrial plants, testing for mechanical aptitude, organizing occupations course in high school.

MR. BOOKER

EDUC 422-PROBLEMS IN ADULT EDUCATION-3 cr. (3 and 0)

This course should be taken concurrently with Educ 404. Determining the needs, securing and organizing necessary instructional material, planning lessons; teaching and supervising adult farmers or special groups receive major emphasis. The use of surveys, visual aids, publicity, school canneries, shop and other community services is included.

Mr. Bowen

EDUC 424-TECHNIQUE OF TEACHING-3 cr. (3 and 0)

The purpose of this course is to acquaint the prospective teacher with the most significant problems in trade and industrial teaching, to propose solutions for these problems consistent with most authoritative information available. The principal topics covered are shop planning; organizing classes; selection of equipment and tools; ways of securing materials and supplies for school shop; introducing, financing, and advertising a shop program; methods of teaching; and discipline.

MR. GENTRY

EDUC 497-AUDIO-VISUAL AIDS IN EDUCATION-3 cr. (3 and 0)

The purpose of this course is to provide opportunities for study and use of moving pictures, film strips, cameras, photographs, charts, maps, globes, recording and sound devices, x-rays, radio, and other devices for preparing material and for teaching.

MR. BROCK

EDUC 505-OCCUPATIONAL GUIDANCE AND PLACEMENT-3 cr. (3 and 0)

The organization and administration of a guidance program for schools of all sizes. A careful analysis is made of methods of interviewing students and counseling techniques involved in guidance. Data are collected on placement and follow-up work. A careful study is made of the needs for guidance in communities near the College.

MR. MONROE

EDUC 506-HISTORY AND PHILOSOPHY OF EDUCATION-3 cr. (3 and 0)

This course attempts to study the development of education over the different periods of civilization beginning with Athenian education and tracing the educational movements through the different periods of history with emphasis being placed upon the development of education in the United States. With each period studied attention is first directed to the central features of the social order, to the dominant ideology, to the social structure, the classes of economic interest, and to the sources of political power, and the formation of political institutions and social arrangements. Educational policies and practices and newer philosophy of American education are given detailed attention.

### MR. BOOKER

EDUC 508-EDUCATIONAL TESTS AND MEASUREMENTS-3 cr. (3 and 0)

A study of improved methods and techniques which may be used in the measurement of intelligence, specific aptitudes, and achievement. A survey is made of standardized tests, the sources from which they may be secured, and the purposes which may serve in classification and/or instruction of students. Emphasis is given to the construction of informal tests of achievement, and to the administration and interpretation of standardized group tests. Practice is provided in the use of standardized tests. The relationship of time and motion studies to industrial operations is considered.

### MR. GENTRY

EDUC 550-RESEARCH IN AGRICULTURAL EDUCATION-3 cr. (3 and 0)

The purpose of this course is for the student to study and conduct research, organize data, study forms and methods of recording research, reports, and to actually write and present the instructor and later to the Graduate Committee a thesis.

MR. WHITE

EDUC 551-RESEARCH IN AGRICULTURAL EDUCATION-3 cr. (3 and 0)

A continuation of Educ 550.

MR. WHITE

EDUC 552-RESEARCH IN EDUCATION-3 cr. (3 and 0)

The purpose of this course is for the student to study and conduct research, organize data, study forms and methods of recording research, reports, and to actually write and present to the instructor and later to the Graduate Committee a thesis.

MR. GENTRY

EDUC 553-RESEARCH IN EDUCATION-3 cr. (3 and 0)

A continuation of Educ 552.

MR. GENTRY

EDUC 554-RESEARCH IN INDUSTRIAL EDUCATION-3 cr. (3 and 0)

The purpose of this course is for the student to study and conduct research, organize data, study forms and methods of recording research, reports, and to actually write and present to the instructor and later to the Graduate Committee a thesis.

MR. BROCK

EDUC 555-RESEARCH IN INDUSTRIAL EDUCATION-3 cr. (3 and 0)

A continuation of Educ 554.

MR. BROCK

### ELECTRICAL ENGINEERING

	Mr.	Rhodes		
MR. TI	INGLEY MR.	Giles	Mr.	Jones
MR. H.	ALLMARK MR.	GOODIN	MR.	Kersey
MR. BR	ECKER MR.	Mann	°MR.	Long
MR. BI	EYER MR.	Poe	Mr.	MARTIN
	Mr.	Adams		

E E 211-ELECTRIC CIRCUITS-3 cr. (3 and 0)

An introductory course in fundamental theory of electric and magnetic circuits with illustrative applications to electrical apparatus. *Prerequisite*: Enrollment in Math 203 and Phys 212 and 214

Mr. Mann Mr. Jones

E E 212-ELECTRIC FIELDS-3 cr. (2 and 3)

A continuation of E E 211 embracing the study of electromagnetic

and dielectric fields and simple transients. Contains a correlated laboratory course. *Prerequisite*: E E 211; Phys 212, 214; and enrollment in Math 204

Mr. Rhodes Mr. Mann

E E 303-ELECTRIC CIRCUITS AND MACHINES-4 cr. (3 and 3)

An elementary course in circuits and machines and their applications in industry. Planned for Civil Engineering, Agricultural Engineering and Industrial Education students. *Prerequisite*: All mathematics and physics courses listed in the respective curricula in which E E 303 is required.

Mr. Jones Mr. Martin

E E 304-VOCATIONAL ELECTRICITY-2 cr. (1 and 3)

A brief course designed to assist Industrial Education students in planning electrical courses for high school students. *Prerequisite*: E E 303

MR. JONES

E E 307-DIRECT-CURRENTS AND MACHINES-4 cr. (3 and 3)

Fundamental theory of direct-currents and machines with special emphasis on operating characteristics and industrial applications. *Prerequisite*: Math 203, and 204; Phys 211, 212, 213, and 214

MR. GOODIN MR. KERSEY

E E 308-Alternating-Current Circuits and Machines-4 cr. (3 and 3)

A continuation of E E 307 designed for a similar study of alternatingcurrents and machines with typical industrial applications. *Prerequisite*: E E 307

MR. POE

### E E 311-DIRECT-CURRENT MACHINERY-4 cr. (3 and 3)

The theory, construction, and operating characteristics of direct generators, motors and control equipment, accompanied by a coordinated series of laboratory tests. *Prerequisite*: E E 211 and 212

MR. GOODIN MR. KERSEY

#### DESCRIPTION OF COURSES

E E 315-Alternating-Current Circuits-3 cr. (3 and 0)

A comprehensive study of alternating-current fundamentals. Use of the vector algebra method of solution of circuit problems. *Prerequisite*: E E 211 and 212

Mr. Adams

E E 316-ALTERNATING-CURRENT CIRCUITS-4 cr. (3 and 3)

A continuation of E E 315 including the solution of problems involving non-sinusoidal currents, coupled circuits and balanced and unbalanced polyphase systems. Coordinated laboratory experiments included. *Prerequisite*: E E 315

MR. ADAMS

E E 320-ELECTRONICS-4 cr. (3 and 3)

An introduction to electron tubes and circuits. Embraces thermionic emission, vacuum and gas filled tubes, photo-sensitive devices, cathode-ray tubes and rectifiers. Includes laboratory investigations and demonstrations. *Prerequisite*: E E 315; and enrollment in E E 316

Mr. Hallmark Mr. Martin

E E 405-ELECTRICAL DESIGN-1 cr. (0 and 3)

The application of fundamental principles of electric and magnetic circuits through a series of design problems correlating with direct-current and alternating-current machinery courses. *Prerequisite*:  $E \in 311$ , and enrollment in  $E \in 411$ 

MR. RHODES

E E 406-ELECTRICAL DESIGN-1 cr. (0 and 3)

A continuation of E = 405 with specific application to synchronous and induction machinery problems. *Prerequisite*: E = 411

MR. RHODES

E E 411-ALTERNATING-CURRENT MACHINERY-5 cr. (3 and 6)

The application of fundamental circuit theory to alternating-current machinery. Study of the construction, theory, and operating characteristics of transformers and synchronous generators and motors. *Prerequisite*: E E 316

MR. BEYER MR. GILES

E E 412-ALTERNATING-CURRENT MACHINERY-4 cr. (3 and 3)

A continuation of E E 411 covering the theory, operating characteristics and industrial applications of induction motors, converters, and the principal types of commutator motors. *Prerequisite*: E E 411

MR. RHODES MR. TINGLEY MR. POE

E E 415-Advanced Circuits-3 cr. (3 and 0)

A continuation of E E 315 and E E 316 embracing studies of transmission line calculations, electric filters, symmetrical components and power short-circuit calculations. *Prerequisite*: E E 316

MR. BECKER MR. BEYER

E E 422-ELECTRIC DISTRIBUTION-2 cr. (2 and 0)

Technical and economic features of local wiring systems; city and rural distribution; control and protective equipment. Includes reference studies. *Prerequisite*: E E 316; and enrollment in E E 411

MR. GILES

E E 426-ELECTRIC TRANSIENTS-3 cr. (2 and 3)

A course, largely experimental, covering physical phenomena and mathematical analysis of electric circuits and machines in transient state. Open to a limited number of advanced Electrical Engineering students. *Prerequisite*: E E 316, Math 306 and enrollment in E E 411

MR. TINGLEY

E E 427-Advanced A.C. Machinery-3 cr. (3 and 0)

Supplementary to E E 411 and E E 412 and covering special and more complex features of alternating equipment. Planned for Electrical Engineering students electing Electric Power engineering. *Prerequisite*: E E 411; and enrollment in E E 412

MR. RHODES

# E E 431-RADIO COMMUNICATION-4 cr. (3 and 3)

A study of the component circuits involved in radio communication systems; audio and radio frequency amplifiers, detectors, oscillators, amplitude modulation systems, power supplies and transmitter and receiver circuits. *Prerequisite*: E E 316, E E 320 and enrollment in E E 415

Mr. Hallmark Mr. Becker

# E E 432-RADIO COMMUNICATION-4 cr. (3 and 3)

A continuation of E E 431. Includes frequency modulation, antennas and radio frequency transmission lines, ultra high frequency oscillators and detectors, and elementary acoustics and sound systems. *Prerequisite*: E E 431

MR. HALLMARK

# E E 433-INDUSTRIAL ELECTRONICS-3 cr. (2 and 3)

A course embracing the theory and applications of electronic equipment especially designed for industrial applications with special emphasis given to the study of rectifiers, high frequency heating, welding controls, x-ray analysis, speed and voltage regulators, synchronizers, timers, etc. *Prerequisite*: E E 320 and E E 411

MR. TINGLEY

E E 436-RADIATION AND WAVE PROPAGATION-3 cr. (3 and 0)

An advanced study of electric fields, vector analysis, Maxwell's equations, wave guides, radiation, antennas and propagation of waves in space. *Prerequisite*: E E 431

#### MR. HALLMARK

# E E 501-Advanced Electric Transients-3 cr. (2 and 3)

Application of both Heaviside operational analysis and classical methods to electric transients; machinery transients involving circuits with time-varying parameters; transmission line transients. Development of experimental technique and verification of theory by oscillographic work in the laboratory.

#### MR. TINGLEY

E E 511-ELECTRIC POWER STATIONS-3 cr. (3 and 0)

A comprehensive study of station lay-out generating equipment, exciters, transformers, meters, switching protective devices. Economical arrangement and operation is emphasized.

#### MR. RHODES

E E 520-ULTRA-HIGH FREQUENCY TECHNIQUES-4 cr. (3 and 3)

Applications of conventional tubes at high frequencies, characteristics of the magnetron and velocity modulated tubes, Cathode ray tubes and circuits, applications of transmission lines, waveguides and cavity resonators. *Prerequisite*: E E 432 or the equivalent.

#### MR. HALLMARK

E E 521-RADIATION AND WAVE PROPAGATION-3 cr. (3 and 0)

An advanced study of electric fields, vector analysis, Maxwell's equations and their use in the study of wave guides, radiation, and wave propagation.

# MR. HALLMARK

X

#### ENGLISH

	MR. BRADLEY	
MR. KINARD	Mr. MacIntosh	Mr. Bennett
Mr. J. C. Green	MR. OWINGS	MR. CASKEY
MR. LANE	MR. FELDER	Mr. J. T. Co.
MR. TAYLOR	Mr. McGee	MR. HOLT
*Mr. H. M. Cox	MR. PURSER	MR. TYNER
*MR. C. B. GREEN	MR. WILSON	MR. WATSON
	MR. WINTER	

ENGL 100-REMEDIAL ENGLISH-Non-credit (3 and 0)

A refresher course for students failing the placement test for English 101; a thorough review of grammar, punctuation, and sentence structure with drill in general correctness; some study of the principles of the paragraph, the whole composition, and letter writing.

THE ENGLISH STAFF

•On leave.

ENGL 101-COMPOSITION AND LITERATURE-3 cr. (3 and 0)

A course intended to train the student in correct and effective expression and to acquaint him with the various kinds of good writing. *Prerequisite*: Satisfactory score on the English Placement test or successful completion of Engl 100

THE ENGLISH STAFF

ENGL 102-COMPOSITION AND LITERATURE-3 cr. (3 and 0)

A continuation of the work of English 101 with word study, a wider scope of reading, and special attention to longer pieces of writing. *Prerequisite*: Engl 101

THE ENCLISH STAFF

ENGL 203-A SURVEY OF ENGLISH LITERATURE-3 cr. (3 and 0)

A study of the chief authors and works in English literature from Beowulf to the beginning of the Romantic movement. Prerequisite: Engl 101 and 102

THE ENGLISH STAFF

ENGL 204-A SURVEY OF ENGLISH LITERATURE-3 cr. (3 and 0)

A continuation of English 203 including a study of the chief authors of the Romantic and Victorian periods. Prerequisite: Engl 101 and 102

THE ENCLISH STAFF

ENGL 300-ENGLISH AT WORK-1 to 4 cr.

A study of the duties and responsibilities shouldered by students who edit uncensored publications. Professional journalists and other qualified individuals from the campus and elsewhere lead the discussions and offer constructive criticism. As often as practicable, the most recent issue of a student publication is selected for discussion. Enrollment is limited to staff members of student publications. Extra credits by approval of Faculty Adviser only. *Prerequisite*: Engl 101 and 102

MR. LANE

ENGL 301-PUBLIC SPEAKING-3 cr. (3 and 0)

A course of practical training in public speaking: the improvement of articulation, voice, and platform presence; the writing and delivery of short speeches; impromptu and extemporaneous speaking and debating; dummy broadcasting and drill with recording equipment for improvement in voice and oral composition. *Prerequisite*: Engl 203 and 204

MR. BRADLEY MR. LANE MR. MCGEE MR. WILSON MR. J. C. GREEN MR. OWINCS MR. PURSER MR. WINTER

ENGL 302-BUSINESS LAW-3 cr. (3 and 0)

A study of the basic principles of Business Law; the origin and purpose of laws; contracts; agency, negotiable instruments; bailments and carriers; illustrative cases. *Prerequisite*: Engl 203 and 204

MR. BRADLEY MR. J. C. GREEN MR. LANE

ENGL 305-EXPOSITORY WRITING-3 cr. (3 and 0)

Training in the processes of expository writing or explanation; the qualities and tools of exposition; various forms of expository writing. *Pre-requisite*: Engl 203 and 204

MR. PURSER

ENGL 400-THE THESIS-1 cr. (0 and 3)

A course in practical guidance to the student in making research and presenting the results in proper form; statement of the problem with origin and history; object and scope of the investigation; application of results; plan of procedure. (To be prepared under the direction of a member of the School of Arts and Sciences and approved by him, as to content, and by a member of the English Department, as to form.) *Prerequisite*: Engl 203 and 204

ENGL 405-SHAKESPEARE-3 cr. (3 and 0)

To give the student as comprehensive an acquaintance as possible with Shakespeare's plays and some understanding of his development as a dramatist. *Prerequisite: Engl* 203 and 204

MR. TAYLOR

ENGL 406-SHAKESPEARE-3 cr. (3 and 0)

A continuation of the work as outlined in Engl 405. Prerequisite: Engl 203 and 204

MR. TAYLOR

#### ENGL 409-CHAUCER-3 cr. (3 and 0)

A study of the language, verse forms, and stories of Chaucer; reading from the *Prologue and the Canterbury Tales*; supplementary reading of historical and critical authors. *Prerequisite*: Engl 203 and 204

MR. BRADLEY

### ENGL 410-CHAUCER-3 cr. (3 and 0)

Continuation of the work of English 409 with wider reading in the works of Chaucer; reading of Troilus and Creiseyde with a study of motivation for the love casuistry and tragic element of the poem. *Prerequisite*: Engl 409

MR. BRADLEY

# ENGL 415-INTRODUCTION TO DRAMA-3 cr. (3 and 0)

A study of principles and progress of drama from Aeschylus to Ibsen, analysis of representative plays, writing of critical reports, practice in classroom reading of great scenes. *Prerequisite*: Engl 203 and 204

MR. LANE

# ENGL 416-INTRODUCTION TO DRAMA-3 cr. (3 and 0)

A study of principles and progress of drama from Ibsen to the present days, analysis of representative plays, writing of critical reports, classroom reading of great scenes, and discussion of all important aspects of modern drama. *Prerequisite*: Engl 203 and 204

MR. LANE

#### ENGL 419-SELECTED MASTERPIECES-3 cr. (3 and 0)

A study of a variety of literary masterpieces, principally from English literature but including some world literature in English translation, with emphasis on acquaintance with and appreciation of individual outstanding works. *Prerequisite*: Engl 203 and 204

MR. KINARD

# ENGL 420-SELECTED MASTERPIECES-3 cr. (3 and 0)

A continuation of English 419 using different selections. Prerequisite: Engl 203 and 204

MR. KINARD

CATALOG OF CLEMSON COLLEGE

ENGL 423-AMERICAN LITERATURE-3 cr. (3 and 0)

To give the student a more thorough knowledge and a deeper appreciation of the literature of the United States; beginning with the earlier selections and outstanding authors, the study ends with period immediately preceding the Civil War; special emphasis is given to Poe, Emerson, Hawthorne, and Melville. *Prerequisite*: Engl 203 and 204

Mr. J. C. Green

ENGL 424-AMERICAN LITERATURE-3 cr. (3 and 0)

A continuation of study from Whitman to the present with emphasis upon the literature of the South. *Prerequisite*: Engl 203 and 204

Mr. J. C. Green

ENGL 425-THE ROMANTIC REVIVAL-3 cr. (3 and 0)

A study of the rise of Romanticism in English Literature; an evaluation of the contribution of the Eighteenth Century forerunners, followed by a study of Wordsworth, Coleridge, and Scott. *Prerequisite*:Engl 203 and 204

MR. OWINGS

ENGL 426-THE ROMANTIC REVIVAL-3 cr. (3 and 0)

Continuation of the work of English 425 with particular emphasis on the poets: Byron, Shelley, and Keats and on the essayists: Hazlitt, Lamb, DeQuincey, and Leigh Hunt. *Prerequisite*: Engl 203 and 204

MR. OWINGS

ENGL 427-VICTORIAN LITERATURE-3 cr. (3 and 0)

A study of representative works from Tennyson, Browning, Carlyle, and John Stuart Mill. Some consideration of the intellectual, social, and political life of England in the first half of the nineteenth century. *Prerequisite*: Engl 203 and 204

MR. C. B. GREEN

ENGL 428-VICTORIAN LITERATURE-3 cr. (3 and 0)

A study of representative works from Arnold, Swinburne, Ruskin, and Pater. An examination of some of the theories of life and art which influenced the writings of these men. *Prerequisite*: Engl 203 and 204

MR. C. B. GREEN

# DESCRIPTION OF COURSES

ENGL 429-THE ENGLISH NOVEL-3 cr. (3 and 0)

A survey of major English novelists from Defoe to Scott. Selections will vary from year to year, and students will be allowed some latitude in their choice of readings. *Prerequisite*: Engl 203 and 204

MR. H. M. Cox

ENGL 430-THE ENGLISH NOVEL-3 cr. (3 and 0)

A continuation of English 429, with emphasis upon English Victorian novelists. *Prerequisite*: Engl 203 and 204

MR. H. M. Cox

ENGL 431-ENGLISH LITERATURE OF THE EIGHTEENTH CENTURY-3 cr. (3 and 0)

A brief background survey of the literature and thought of the Restoration (Dryden, Denham, Cowley, Hobbes, Locke, Mandeville, Halifax, Bunyan, Evelyn, Pepys, Butler, Temple, Cibber, and Shaftesbury) followed by readings in Prior, Swift, Defoe, Pope, Gay, and Addison and Steele. *Prerequisite*: Engl 203 and 204

### MR. MACINTOSH

ENGL 432-ENGLISH LITERATURE OF THE EIGHTEENTH CENTURY-3 cr. (3 and 0)

A study of Goldsmith, Johnson, Boswell, Burke, and the Earl of Chesterfield, together with some consideration of the poetry of Young, Thomson, Shenstone, Collins, Cowper, Gray, and Blake. *Prerequisite*: Engl 203 and 204

MR. MACINTOSH

#### ENTOMOLOGY

MR. DUNAVAN

MR. WARE

MR. WARNHOFF

ENT 301-ELEMENTARY AND ECONOMIC ENTOMOLOGY-3 cr. (2 and 3)

A general introduction to Entomology with emphasis on anatomy, metamorphosis, life-histories of our most important species and methods of control. *Prerequisite*: Zool 101 and 103

MR. WARNHOFF

ENT 302-GENERAL ENTOMOLOGY-3 cr. (2 and 3)

This course designed especially for students who take major work in Entomology provides basic training in general phases of Entomology covering especially metamorphosis, classification, habits and characteristics of members of principal families of all orders of insects. Special attention is also given to technique of collecting and preserving insects. *Prerequisites*: Zool 101, 103 and Ent 301

# Mr. Dunavan

### ENT 401-ECONOMIC ENTOMOLOGY-3 cr. (2 and 3)

This course affords training in identification and life-histories of injurious insects, their damage, and control measures. Common pests of the following are studied: corn, small grains, legume field crops, tobacco, sugar cane, stored grain and seed, livestock and man. *Prerequisites*: Zool 101, 103 and Ent 301

MR. WARNHOFF

# ENT 402-ECONOMIC ENTOMOLOGY-3 cr. (2 and 3)

An intensive study of insecticides and other control measures for insects. This is followed by detailed study of habits, life-histories and approved control measures for insect pests of all fruit and vegetable crops. *Prerequisites*: Zool 101, 103 and Ent 301

MR. WARNHOFF

ENT 405-INSECT MORPHOLOGY-3 cr. (2 and 3)

A course especially arranged for students with major work in Entomology. A detailed study of external and internal anatomy of insects. *Prerequisites*: Ent 301 and Ent 302

MR. DUNAVAN

ENT 406-BEEKEEPING-3 cr. (2 and 3)

A study of practical beekeeping methods. Each student personally manages a hive of bees throughout the term. Special attention is given to bee behavior, spring and fall management and honey production methods. *Prerequisite*: Ent 301 ENT 451-INTRODUCTION TO RESEARCH-2 cr. (1 and 3)

A study of approved methods of investigating entomological problems. Each student conducts a minor investigation, gathers data, and writes a graduation thesis. *Prerequisites*: Ent 301 and Ent 302

Mr. Dunavan

ENT 452-TAXONOMIC ENTOMOLOGY-2 cr. (1 and 3)

A study of principles involved in the systematic classification of insects with some attention to historical aspects including great taxonomists of the past. Intensive studies of generic characteristics of insects in several major families are made. *Prerequisite*: Zool 101, 103, Ent 301, and Ent 302

Mr. Dunavan

ENT 456-PARASITOLOGY-3 cr. (2 and 3)

Designed to give technical training in parasites affecting man and domestic animals. Life cycles, vectors, and practical controls are emphasized.

Mr. Ware

ENT 460-SEMINAR-2 cr. (2 and 0)

Students review the principal journals pertaining to insects and related animals; also review the lives and activities of prominent pioneer entomologists. *Prerequisites*: Zool 101, 103 and 301; Ent 301 and 302

Mr. Warnhoff

### FORESTRY

# Mr. Lehotsky

FOR 201, 203-GENERAL FORESTRY-3 cr. (2 and 3)

A general introduction to and survey of the field of forestry. An introductory course for pre-forestry students, and a survey of the field of regional, national and world forestry problems arranged for non-foresters. The forest resource and its place in human welfare.

MR. LEHOTSKY

FOR 202, 204-DENDROLOGY-4 cr. (3 and 3)

The identification of the commercially important trees of the United States including nomenclature; family, genus and species characteristics; range and distribution. Field identification of the trees native to South Carolina and of commonly planted exotics. *Prerequisite*: Bot 101 and 103

# MR. LEHOTSKY

FOR 304, 306-FARM FORESTRY-3 cr. (2 and 3)

A study of the general problems dealing with the scientific management of small forest areas. Tree identification, tree measurements, forest measurements, forest products, silvicultural management of the important forest types of the region, intermediate and final cuttings, plantations, marketing of forest products and forest protection. Laboratory and field work on college forest lands and forestry operations. *Prerequisite*: Bot 101, and 103

MR. LEHOTSKY

### FRENCH

MR. DEAN

MR. HARDEE

# FR 101-ELEMENTARY FRENCH-3 cr. (3 and 0)

A course for beginners, in which through conversation, composition, and dictation the fundamentals of the language are taught and a foundation provided for further study and the eventual ability to read and speak the language.

MR. DEAN MR. HARDEE

FR 102-ELEMENTARY FRENCH-3 cr. (3 and 0)

A continuation of Fr 101, in which a reader is also used.

MR. HARDEE

FR 201-INTERMEDIATE FRENCH-3 cr. (3 and 0)

A short review of grammar, with conversation, composition, and dictation continued from Fr 102 and the beginning of more serious reading of French prose in short stories or novels.

MR. DEAN MR. HARDEE

FR 202-INTERMEDIATE FRENCH-3 cr. (3 and 0)

While attention is paid to writing and speaking French, more stress is laid on the rapid reading of more difficult French prose than in the earlier courses.

Mr. Dean

FR 301-Advanced French-3 cr. (3 and 0)

Rapid reading of difficult literary or scientific French prose.

Mr. Dean

FR 302-ADVANCED FRENCH-3 cr. (3 and 0)

A continuation of Fr 301, with selections being made to suit the needs of the students.

Mr. Dean

# **GEOGRAPHY**

#### <sup>\*</sup>Mr. Carpenter

GEOG 301-ECONOMIC GEOGRAPHY-3 cr. (3 and 0)

A study of the geographic conditions fundamental to the world's resources-agricultural, mineral, and industrial, and the conditions which affect their production, exchange, and consumption. A special study will be made of the South. *Prerequisite*: Junior Standing

MR. CARPENTER

GEOG 302-GEOPOLITICS-3 cr. (3 and 0)

A study of the geopolitical pattern of great powers, nations and dependencies; their territorial structure, resources, and connections. An examination of the principles of political geography, their application to current history, from an American geographical viewpoint. *Prerequisite*: Junior Standing

MR. CARPENTER

<sup>•</sup>On leave

#### CATALOG OF CLEMSON COLLEGE

### GEOLOGY AND MINERALOGY

### Mr. Calhoun

# GEOL 201-AGRICULTURAL GEOLOGY-3 cr. (3 and 0)

In this course the student is shown the relationships existing between geology and practical agricultural problems, especially those in connection with soil formation and adaptation. Soil making minerals and rocks; formation of soils and rocks, the question of the relation of underground water to springs, wells and drainage problems is considered.

MR. CALHOUN

GEOL 203-GENERAL GEOLOGY-3 cr. (3 and 0)

This course is intended to familiarize students with geology as applied not only to a thorough enjoyment of nature, but also to its many practical applications.

MR. CALHOUN

GEOL 204-GENERAL GEOLOGY-3 cr. (3 and 0)

In the second semester the evolution of the earth, through all of its changes to the geography and life of the present day, is traced.

MR. CALHOUN

GEOL 302-OPTICAL MINERALOGY-4 cr. (3 and 3)

A study of the use of the microscope for the identification of ceramic materials and the mineral constituents of ceramic products.

GEOL 306-MINERALOGY-4 cr. (3 and 3)

The purpose is to give the student a comprehensive knowledge of crystallography and descriptive and determinative mineralogy.

MR. CALHOUN

GEOL 402-METEOROLOGY-2 cr. (2 and 0)

A course designed to give the general principles of meteorology and climatology as applied to farming, aviation, and to those sciences which require a knowledge of such principles.

MR. CALHOUN

184

GEOL 406-ENGINEERING GEOLOGY-3 cr. (3 and 0)

A course that shows the practical application of geology to problems of engineering. Topographic and geologic maps are used extensively in connection with the text.

MR. CALHOUN

### GERMAN

### MR. RHYNE

#### GER 101-ELEMENTARY GERMAN-3 cr. (3 and 0)

A course for beginners, in which through conversation, composition and dictation the fundamentals of the language are taught and a foundation provided for further study and the eventual ability to read and speak the language.

MR. RHYNE

GER 102-ELEMENTARY GERMAN-3 cr. (3 and 0)

A continuation of Ger 101, in which a reader is also used.

MR. RHYNE

GER 201-INTERMEDIATE GERMAN-3 cr. (3 and 0)

A short review of grammar, with conversation, composition, and dictation continued from Ger 102 and the beginning of more serious reading of German prose in short stories or novels.

MR. RHYNE

GER 202-INTERMEDIATE GERMAN-3 cr. (3 and 0)

While attention is paid to writing and speaking German, more stress is laid on the rapid reading of more difficult German prose than in the earlier courses.

MR. RHYNE

GER 301-ADVANCED GERMAN-3 cr. (3 and 0)

Rapid reading of difficult literary or scientific German prose.

MR. RHYNE

GER 302-Advanced German-3 cr. (3 and 0)

A continuation of Ger 301, with selections being made to suit the needs of the students.

MR. RHYNE

#### **GOVERNMENT**

MR.	Epting	Mr.	Alexander	MR.	TUTTLE
Mr.	CROUCH	*MR.	CARPENTER	MR.	WEBB
Mr.	Bolen	*Mr.	LANDER	MR.	WILLIAMS

GOV 101-AMERICAN NATIONAL GOVERNMENT-3 cr. (3 and 0)

A survey of the principles, structure, and functions of the national government of the United States. Not open to Juniors and Seniors.

**GOVERNMENT STAFF** 

Gov 301-American Government and Political Parties-3 cr. (3 and 0)

A study of the constitution; powers and functions of executive, legislative, and judicial branches; citizenship; expansion of governmental activities; relations to the states, and territories. A study of the nature, development, organization, and methods of political parties, and the conduct of elections. *Prerequisite*: Not open to those who have completed Gov 101.

MR. CARPENTER

GOV 302-STATE AND LOCAL GOVERNMENT-3 cr. (3 and 0)

An integrated study of American state and local government structural features, functions and legislative, administrative, and judicial processes. *Prerequisite*: Gov 101 or 301 and permission of the instructor.

MR. EPTING

GOV 401-COMPARATIVE GOVERNMENT-3 cr. (3 and 0)

A study of the historical development of present-day political institutions and a comparison of the functioning of these institutions in the United States, Great Britain, Russia, Switzerland, and other countries. *Prerequisite*: Gov 101 and permission of the instructor

MR. BOLEN

<sup>•</sup>On leave

### DESCRIPTION OF COURSES

Gov 403-INTERNATIONAL RELATIONS-3 cr. (3 and 0)

To acquaint the student with current world movements and conditions, so that he may be able to think intelligently on the problems confronting our nation. *Prerequisite*: Senior standing

MR. CROUCH

### HISTORY

MR.	EPTING	*MR.	CARPENTER	MR.	TUTTLE
Mr.	ALEXANDER	°MR.	LANDER	MR.	Webb
MR.	Bolen			MR.	WILLIAMS

HIST 101-AMERICAN HISTORY-3 cr. (3 and 0)

A survey of the political, economic, and social development of the American people from the period of discovery to the end of the Civil War.

HISTORY STAFF

HIST 102-AMERICAN HISTORY-3 cr. (3 and 0)

A survey of the political, economic and social development of the American people from the end of the Civil War to the present.

HISTORY STAFF

HIST 301-HISTORY OF THE UNITED STATES SINCE 1865-3 cr. (3 and 0)

An advanced study of the political, social, and economic development of the United States since the end of the Civil War. *Prerequisite*: Junior standing. Not open to students who have completed Hist 102.

HISTORY STAFF

HIST 303-HISTORY OF CIVILIZATION-3 cr. (3 and 0)

A study of the political, economic and social institutions, as well as the outstanding personalities of Western Civilization from ancient times to 1648. *Prerequisite:* Junior standing or permission of instructor.

MR. BOLEN

<sup>•</sup>On leave

HIST 304-HISTORY OF CIVILIZATION-3 cr. (3 and 0)

A study of the political, economic, and social conditions and institutions, as well as the outstanding personalities of Western Civilization from 1648 to the present. *Prerequisite*: Junior standing or permission of instructor.

## MR. BOLEN

## HIST 306-AMERICAN BIOGRAPHY-3 cr. (3 and 0)

A study of political leaders of the United States with emphasis on the significance of leadership in United States history and critical appreciation of biographical writing. *Prerequisite*: Junior standing.

MR. ALEXANDER

HIST 307-A DIPLOMATIC HISTORY OF THE UNITED STATES-3 cr. (3 and 0)

A history of United States foreign relations from 1775 to date with emphasis being placed upon the directing forces, particularly public opinion, that have shaped American diplomatic policies. Also stressed are the causes and results of all foreign wars in which the United States has been engaged. *Prerequisite*: Junior standing

## MR. LANDER

HIST 308-EUROPE SINCE 1918-3 cr. (3 and 0)

A history of Europe since the end of World War I with emphasis being placed upon the rise to power of the Communist, Fascist, and National Socialist regimes in Russia, Italy, and Germany, respectively. *Prerequisite*: Junior standing

# MR. LANDER

## HIST 309-HISTORY OF ENGLAND-3 cr. (3 and 0)

A study of the economic, political, and social institutions of the English people from early times to the present. *Prerequisite*: Junior standing.

MR. BOLEN

## HIST 311-HISTORY OF LATIN AMERICA-3 cr. (3 and 0)

A survey of the political, economic, social, and cultural development of Latin America. *Prerequisite*: Junior standing.

MR. EPTING

# HIST 401-HISTORY OF SOUTH CAROLINA-3 cr. (3 and 0)

A study of the political, economic and social conditions and institutions of South Carolina from 1670 up to the present.

A special feature is a study of the outstanding personalities and of the historical literature. *Prerequisite*: Junior or Senior standing or permission of instructor

MR. EPTING

HIST 403-HISTORY OF THE SOUTH TO 1865-3 cr. (3 and 0)

A study of the geography and climate of the South and the origins and development of political, economic, social, and cultural institutions. *Prerequisite*: Junior standing

MR. ALEXANDER

HIST 404-HISTORY OF THE SOUTH SINCE 1865-3 cr. (3 and 0)

A study of the economic and social changes in the South during the Reconstruction period and of trends in industrialization, agriculture, politics, race relations, and culture to the present. *Prerequisite*: Junior standing

MR. ALEXANDER

HIST 405-THE AMERICAN FRONTIER-3 cr. (3 and 0)

A course dealing specifically with American expansion westward from the original colonies. This course will consider the westward movement in respect to population, political, economic, social and cultural development; analyze the process of national adjustments; and weigh the contributions of each succeeding period. It will consider both the early West and the Trans-Mississippi West. *Prerequisite*: Junior standing

MR. WILLIAMS

HIST 406-HISTORY OF MANUFACTURING IN THE UNITED STATES-3 cr. (3 and 0)

A study of the sustained growth of manufacturing in the United States since the Revolutionary War. Particular emphasis is placed on the history of major basic industries. The course will consider the economic, political, and social effects of industrial growth on American history. *Prerequisite*: Junior standing, or permission of the instructor.

MR. WILLIAMS

# HORTICULTURE

		MR.	Musser		
MR.	GARRISON	MR.	VAN BLARICOM	MR.	THODE
Mr.	Sefick	MR.	Senn		

HORT 201-GENERAL HORTICULTURE-3 cr. (2 and 3)

A study of the fundamental plant processes, the influence of light, temperature, water and nutrients upon vegetative growth and reproduction of horticultural crops. Production practices, harvesting, storage and marketing of the principal fruit, vegetable and ornamental crops are discussed with demonstrations and practice in greenhouse and orchard. *Prerequisite*: Bot 101, 103 and Chem 101

MR. SEFICK MR. SENN

HORT 301-PRINCIPLES OF VEGETABLE PRODUCTION-3 cr. (2 and 3)

A study of the general principles of vegetable growing and handling. Phases receiving special emphasis are: economic importance, producing areas, management practices, plant forcing, cultural practices, irrigation, quality factors, harvesting, grading, packing, storage, market inspection, transportation, refrigeration, exhibition, roadside marketing, and seed production. *Prerequisite*: Hort 201

MR. GARRISON

HORT 305-Plant Propagation and Nursery Management-3 cr. (2 and 3)

A study of methods of propagation; time, manner, and material for making cuttings; temperature and media for rooting cuttings of ornamental trees, shrubs and flowering plants; propagating structures, soils, fertilizers, and management methods for commercial nurseries. Practical instruction given in field and greenhouse. *Prerequisite*: Hort 201

MR. THODE

HORT 306, 308-ELEMENTARY LANDSCAPE DESIGN-3 cr. (2 and 3)

A study of plant material used in landscape design; instruction in landscaping and developing home grounds and execution of design.

MR. THODE

HORT 401, 403-LANDSCAPE DESIGN-3 cr. (2 and 3)

Instruction in the use of plant material used in landscaping homes, parks and small estates and designing of larger areas. Designs to be executed in detail. *Prerequisite*: Hort 306 and 308

MR. THODE

HORT 402, 404-GARDEN DESIGN-3 cr. (2 and 3)

Instruction in design of both formal and informal gardens; use of herbaceous plant material and execution of plans. *Prerequisite*: Hort 306 and 308

Mr. Thode

HORT 405-NUT CULTURE AND SPRAYS-3 cr. (2 and 3)

Part I-Nut Culture-a study of production, harvesting and marketing of the principal nut crops with emphasis on the pecan.

Part II-Sprays and application equipment-a study of the properties of spray chemicals, their influence on plant functions, effectiveness in controlling pests of horticultural crops and methods of application. *Prerequisite*: Hort 201

MR. SEFICK

HORT 409-SEMINAR-1 cr. (1 and 0)

A study of recent research work on various phases of horticulture, methods of conducting investigations and preparation of report of investigations.

MR. MUSSER AND STAFF

HORT 410-SEMINAR-1 cr. (1 and 0)

A continuation of Hort 409.

MR. MUSSER AND STAFF

HORT 415-FLORICULTURE-3 cr. (2 and 3)

A study of greenhouse production of commercial flower crops, soils, fertilizers, greenhouse diseases and insects, flower crops (major crops: roses, carnations, chrysanthemums; minor crops: sweet peas, snapdragons, violets, calendula, asters, gardenia, poinsettia, bulbs in variety) to be grown on benches and as pot plants; marketing and costs of production. *Prerequisite*: Hort 201 and 305

# Mr. Thode

Hort 451–Systematic Pomology and Small Frutt Culture–3 cr. (2 and 3)

Part I-Systematic Pomology-A study of the structure of fruit plantsphysiological characters; methods of work in systematic pomology; habitat, history, color, form, structure, flavor and use of fruits; judging and displaying fruits.

Part II-Small Fruit Culture-A study of varieties, soils, sites, culture, fertilizers, harvesting and preparation for marketing of grapes, strawberries, dewberries, blackberries, raspberries and other small fruits. *Pre-requisite*: Hort 201

MR. MUSSER

# HORT 452-COMMERCIAL POMOLOGY-3 cr. (2 and 3)

A study of fruit bud formation, rest period and water relations of fruit plants, soils, fruit setting; orchard soil management and responses of various fruits to fertilizers, principles of pruning, effect of climatic differences, freezing of tissues and means of avoiding injury, harvesting, transportation, and storage. *Prerequisite*: Hort 201

## MR. MUSSER

HORT 455-BREEDING HORTICULTURAL CROPS-3 cr. (2 and 3)

A study of the principles and practices of plant breeding. The principal topics include: inheritance of characters, modes of reproduction, techniques of selfing and crossing, selection, hybridization, disease and insect resistance, application of biometrical analysis, and field plot technique. *Prerequisite*: Agron 302

MR. GARRISON

HORT 456-TRUCK CROPS-3 cr. (2 and 3)

A detailed study of the principles and practices employed in the growing and marketing of truck crops. Emphasis is placed on plant characteristics, varieties, soils, fertilizers, harvesting, and preparation for market. *Prerequisite*: Hort 201

MR. GARRISON

## HORT 460-Advanced Landscape Design-3 cr. (2 and 3)

A study of civic improvement, mill villages, public buildings, squares, parks, storm water control, water courses, lakes, lawns, drives, and walks; trees and shrubs and their requirements; study of finished problems in landscape design, original problems, field work and costs. *Prerequisite*: Hort 306, 308 and 401, 403

Mr. Thode

## HORT 464-FOOD PRESERVATION-3 cr. (2 and 3)

Theoretical background and fundamental processes of food preservation. The course includes modern canning technique for community and commercial canneries; frozen food preservation; study of important crops grown in South Carolina suitable for canning; factors which influence the commercial operation of a cannery; causes of food spoiling; factors which influence quality packs; U. S. Standard grades for canned goods; and a study of jams, jellies and preserves, dehydration and pickle manufacturing. *Prerequisite*: Bact 301 and 303

MR. VAN BLARICOM

## INDUSTRIAL ARTS

## MR. MARSHALL

# IN AR 301-INDUSTRIAL ARTS-1 cr. (0 and 3)

(a) An elective course in the art of wood turning based upon spindle and face plate turning in which correct design is emphasized.

(b) Practice in the proper handling of woodworking tools, their use and care.

MR. MARSHALL

## IN AR 302-INDUSTRIAL ARTS-1 cr. (0 and 3)

An elective course in advanced machine woodworking. Making of welldesigned furniture and cabinets. Wood finishing materials and their application. *Prerequisite*: In Ar 301 or In En 202

MR. MARSHALL

IN AR 303-INDUSTRIAL ARTS-2 cr. (1 and 3)

A course to include project construction, finishing, care of shop tools and equipment, characteristics of woods, fasteners, finishing materials, glues, and the shop budget.

MR. MARSHALL

IN AR 304-Special Methods in Industrial Arts-2 cr. (1 and 3)

A study in fundamental skills, knowledges, and appreciation of woodwork. Special technique and method of approach in teaching shop subjects in high schools are also covered.

MR. MARSHALL

## INDUSTRIAL ENGINEERING

# Mr. Freeman - Mr. Marshall Mr. Brock Mr. Couch Mr. Meeks Mr. Stenstrom

IN EN 101-METAL PROCESSES-2 cr. (0 and 6)

A study of forge equipment; materials used in forgings, selections of materials, method of working and treating, heat treating, and case hardening. A study of materials used in foundry; the cupola, moulding sand, cores, patterns, the crucible furnace, the cleaning and inspection of castings. A study of welding equipment; safety practices, jigs, inspection and testing of welds. Lectures and demonstrations accompany this work.

MR. COUCH MR. MEEKS

IN EN 201-METAL PROCESSES-2 cr. (0 and 6)

A study of metal cutting processes, including the possibilities and limitations in machine tool operation, job order, lot intermittent and mass production principles. The work is covered by lecture and shop practice with the fundamental machine and hand tools. *Prerequisite*: D D 106, Math 103, In En 101

MR. FREEMAN MR. STENSTROM

IN EN 202-WOOD PROCESSES-2 cr. (0 and 6)

A study of the most suitable materials, hand and machine tools used in the construction of wood patterns. The fundamental processes involved in the fashioning of typical patterns, keeping in mind the relations of the allied department, particularly those of the foundry.

MR. BROCK MR. BANISTER MR. MARSHALL

# IN EN 205-CONSTRUCTION MATERIALS-2 cr. (2 and 0)

A study of the sources of materials used in industry; a study of wood, concrete, ferrous alloys, non-ferrous materials, brick, tile, and other building materials. This course is designed to help the engineer to select the proper material for any given job.

## MR. COUCH

# IN EN 302-WFDING-2 cr. (1 and 3)

A study of the identification and weldability of metals; the equipment used; safe practices; welding materials and supplies; pre-treatment and after-treatment of welds; jigs and fixtures; inspection and testing; the cost of welding. *Prerequisite*: In En 101

# MR. COUCH

# IN EN 402-METALLURGY-3 cr. (3 and 0)

A general course in the fundamentals of engineering physical metallurgy. The course is designed to give students in other fields of engineering a general working knowledge of problems involving ferrous and nonferrous physical metallurgy. *Prerequisite*: Chem 101 and 102

## Mr. Freeman

# **MATHEMATICS**

		MR.	Sheldon		
MR.	Bell	Mr.	LAGRONE	MR.	STUART
MR.	Brewster	MR.	MILLER	MR.	HIND
MR.	Coker	MR.	Armstrong	*MR.	Kelly
MR.	Edwards	MR.	Brown	MR.	Sullivan
MR.	Kirkwood	MR.	Park	MR.	VAUSE
		MR.	STANLEY		

MATH 100-REMEDIAL MATHEMATICS-Non-credit (5 and 0)

Required of all entering freshmen who fail to make a satisfactory grade on the placement examination in mathematics.

An intensified review of the basic principles of high school mathematics which are prerequisite for the study of college mathematics.

# MATHEMATICS STAFF

°On leave

MATH 101-COLLEGE ALGEBRA-3 cr. (3 and 0)

A study of elementary college algebra including the fundamental operations, factoring and fractions, equations, ratio and proportion, functions and their graphs, exponents, radicals, quadratic equations. *Prerequisite*: A satisfactory grade on the placement examination

## MATHEMATICS STAFF

MATH 102-TRIGONOMETRY (PLANE)-3 cr. (3 and 0)

A study of the trigonometric functions, the solution of right and oblique triangles, trigonometric identities, trigonometric equations, graphs of the trigonometric functions, inverse trigonometric functions. *Prerequisite*: A satisfactory grade on the placement examination.

MATHEMATICS STAFF

# MATH 103-FRESHMAN MATHEMATICS-5 cr. (5 and 0)

A six weeks' study of elementary algebra up to and including quadratic equations followed by twelve weeks of plane trigonometry. *Prerequisite*: A satisfactory grade on the placement examination.

## MATHEMATICS STAFF

## MATH 104-FRESHMAN MATHEMATICS-5 cr. (5 and 0)

Six weeks of algebra including systems of quadratic equations, progressions, the binomial theorem, complex numbers, determinants, partial fractions, followed by twelve weeks of analytic geometry including the straight line, the conics, transformation of coordinates, equations and their loci. *Prerequisite*: Math 103

# MATHEMATICS STAFF

## MATH 201-DIFFERENTIAL CALCULUS-3 cr. (3 and 0)

A short course in the differentiation of algebraic and transcendental functions, maxima and minima, curve tracing. *Prerequisite*: Math 104

MR. EDWARDS

## MATH 202-INTEGRAL CALCULUS-3 cr. (3 and 0)

A short course in the integration of simple functions, the definite integral, areas, volumes, lengths of lines. *Prerequisite*: Math 201

MR. BELL

MATH 203-DIFFERENTIAL CALCULUS-5 cr. (5 and 0)

A study of differentiation and its application to maxima and minima problems, curve tracing, curvature, rates, differentials. *Prerequisite*: Math 104

MATHEMATICS STAFF

MATH 204-INTEGRAL CALCULUS-5 cr. (5 and 0)

A study of integration and its application to areas, volumes, lengths of curves, multiple integration, engineering problems. *Prerequisite*: Math 203

MATHEMATICS STAFF

MATH 301-ADVANCED ALGEBRA-3 cr. (3 and 0)

An advanced treatment of ratio and proportion, variation, progressions, surds, imaginary quantities, equations, permutations, binomial and multinomial expansions, inequalities. *Prerequisite*: Math 104

MR. STANLEY

MATH 302-THEORY OF EQUATIONS-3 cr. (3 and 0)

A study of complex numbers, theorems on roots of polynomial equations, constructibility, approximations, determinants, matrices and symmetric functions. *Prerequisite*: Math 104

MR. BREWSTER

MATH 303-STATISTICS-3 cr. (3 and 0)

A study of graphs, frequency distributions, averages, measures of dispersion, moments, the normal curve, curve fitting, correlation, and index numbers. *Prerequisite*: Math 104

MR. SULLIVAN

MATH 304-STATISTICS-3 cr. (3 and 0)

A continuation of Math 303. The mathematical basis of statistics will be emphasized in this course. The topics covered will include the theory of probability, the binomial distribution, theory of sampling, reliability of statistical differences, sequential analysis. *Prerequisite*: Math 204

MR. SULLIVAN

197

CATALOG OF CLEMSON COLLEGE

MATH 305-INTERMEDIATE CALCULUS-3 cr. (3 and 0)

A short review of the theory of differentiation and integration followed by a study of parametric equations, polar equations, curvature, theorem of mean value, reduction formulas, series, expansion of functions, averages, hyperbolic functions, some solid analytic geometry, partial differentiation, multiple integrals. *Prerequisite*: Math 204

MR. LAGRONE MR. BREWSTER

MATH 306-ORDINARY DIFFERENTIAL EQUATIONS-3 cr. (3 and 0)

Differential equations of the first order and first degree, equations of the first order but not of the first degree, linear differential equations, applications to physics and engineering. *Prerequisite*: Math 204

MR. STUART MR. MILLER MR. STANLEY

MATH 401-College Geometry-3 cr. (3 and 0)

Theorems and concepts more advanced than those of high-school geometry. Detailed treatment of the various properties of the triangle, including the notable points, lines, and circles associated with it. *Prerequisite*: Math 104

MR. KELLY

MATH 451-VECTOR ANALYSIS-3 cr. (3 and 0)

A study of the algebra and calculus of vectors in two and three dimensions with applications to physics, geometry and engineering problems. *Prerequisite*: Math 204

MR. ARMSTRONG

MATH 453-ADVANCED CALCULUS-3 cr. (3 and 0)

A more extensive study of the differential and integral calculus than is given in the intermediate course with emphasis on applications and an introduction to theoretical questions. Topics include: power series, partial differentiation, implicit functions, the definite integral. *Prerequisite*: Math 204 and Math 305

MR. COKER

## MATH 454-ADVANCED CALCULUS-3 cr. (3 and 0)

A continuation of Math 453. Topics include: Gamma and Beta functions; line, surface, and space integrals; Bessel functions; partial differential equations; calculus of variations; introduction to functions of a complex variable. *Prerequisite*: Math 453

MR. COKER

MATH 455-Advanced Mathematics for Engineers-3 cr. (3 and 0)

A study of advanced mathematical topics pertinent to the field of engineering. Physical applications are stressed by the presentation of problems relating to the several branches of engineering. Topics include ordinary and partial differential equations, hyperbolic functions, infinite series, Fourier series, and Gamma and Bessel functions. *Prerequisite*: Math 306

Mr. Park

MATH 456-Advanced Mathematics for Engineers-3 cr. (3 and 0)

A continuation of Math 455. Further topics include functions of a complex variable, vector analysis, probability, and operational calculus. *Prerequisite*: Math 306

Mr. Park

# MECHANICAL ENGINEERING

		Mr.	Fernow		
MR.	SAMS	Mr.	Соок	Mr.	Edwards
MR.	LEWIS	MR.	MILLS	MR.	Hudson
MR.	WATSON	°MR.	SUTTON	MR.	Kerr
		MR.	CARMICHAEL		

M E 211-MECHANICAL ENGINEERING-2 cr. (2 and 0)

A study of the fundamentals of steam power, boilers, fuels, combustion and auxiliary equipment, gas power, internal combustion engines, auxiliary apparatus and related equipment.

MR. KERR

M E 213-ENGINEERING PROBLEMS-1 cr. (0 and 3)

To develop neatness, self-confidence, and an analytical approach to the solution of engineering problems. A review of logarithms; fundamentals

•On leave

## CATALOG OF CLEMSON COLLEGE

of the slide rule and its application to practical engineering problems; an introduction to steam tables with practical problems in steam. *Prerequisite*: Math 103, 104

MR. KERR

## M E 302-MECHANICAL ENGINEERING-3 cr. (3 and 0)

Elements of steam and gas power plants including fuels and combustion, gas and vapor processes and cycles, properties of air and steam, steam and gas engines, turbines, auxiliaries, and refrigeration. *Prerequisite*: Phys 211, 212; Math 204 or enrollment in Math 204

MECHANICAL ENGINEERING STAFF

M E 304-MECHANICAL ENGINEERING LABORATORY-1 cr. (0 and 3)

Study and calibration of weight, pressure, area, and fluid flow measuring devices. Testing of pumps, engines, fans, and compressors. *Prerequisite*: Enrollment in M E 302

MECHANICAL ENGINEERING STAFF

M E 305-HEAT POWER-3 cr. (3 and 0)

Elementary thermodynamics including gas laws, energy equations, processes, cycles, gas flow, and combustion together with application to appropriate power plant machinery. *Prerequisite*: Math 203 and 204; Physics 211 and 212.

Mr. Cook

M E 306-HEAT POWER-3 cr. (3 and 0)

A continuation of M E 305. Thermodynamics of vapors with application to steam boilers, engines, turbines, power plant cycles, refrigeration and heat transfer problems. *Prerequisite*: M E 305

MR. CARMICHAEL

M E 308-HEAT POWER LABORATORY-1 cr. (0 and 3)

The study and calibration of weight, pressure, area, and fluid flow measuring devices; flue gas analysis, power plant piping, lifting devices, centrifugal pump, and heat transfer. *Prerequisite*: M E 305 and enrollment in M E 306

MR. COOK MR. HUDSON

# M E 311-HEAT POWER-3 cr. (3 and 0)

Elementary thermodynamics including gas laws, energy equations, processes, cycles, gas flow, and combustion together with application to appropriate power plant machinery. This course is similar to M E 305 but with more time devoted to problems since prerequisites, M E 211 and 213, make possible longer assignments. *Prerequisite*: Math 203 and 204; Physics 211 and 212; M E 211 and 213

MR. EDWARDS

## M E 312-HEAT POWER-3 cr. (3 and 0)

Elementary thermodynamics including gas laws, energy equations, processes, cycles, gas flow, and combustion together with application to appropriate power plant machinery. This course is similar to M E 305 but with more time devoted to problems since prerequisites, M E 211 and 213, make possible longer assignments. *Prerequisite*: M E 311

Mr. Sams

# M E 313-HEAT POWER LABORATORY-1 cr. (0 and 3)

Study and calibration of weight, pressure, area, and fluid flow measuring devices, flue gas, and liquid fuel analysis, triplex pump, powerhouse piping and auxiliaries, friction test on steam engine and internal combustion engine. *Prerequisite*: Enrollment in M E 311

MR. CARMICHAEL MR. EDWARDS

M E 314-HEAT POWER LABORATORY-1 cr. (0 and 3)

Practical work in connection with coal analysis, tests of lifting devices, ram, injector, centrifugal pump, calorimeters, and study of water plant. *Prerequisite*: M E 313

MR. COOK

# M E 407-MECHANICAL LABORATORY-1 cr. (0 and 3)

A study of the performance tests of steam turbines, blowers, Diesel engines, unaflow engines, air compressors and hydraulic turbines. Prerequisite: M E 306, 308

MR. CARMICHAEL

M E 411-HEAT POWER-3 cr. (3 and 0)

Organization of steam, Diesel and hydro power plants with reference to the design and performance characteristics of the individual pieces of apparatus involved, variable load, costs, and economics. Buildings and foundations are briefly covered. *Prerequisite*: M E 312

## MR. FERNOW

## M E 412-HEAT POWER-3 cr. (3 and 0)

A continuation of M E 411, stressing the design, arrangement and economic justification of the boilers, prime movers, condensers, fuel handling equipment, stokers, pulverized fuel equipment, combustion, refuse handling equipment, fans, chimneys, water treatment, water heaters and deaerators, pumps, feed water regulation and the piping system design and layout. *Prerequisite*: M E 411

MR. MILLS

M E 413-HEAT POWER LABORATORY-2 cr. (0 and 6)

A practical application of the theory covered in M E 411. Performance tests of steam turbines, blowers, pumps, boilers, refrigeration plants, and hydraulic turbines are studied. *Prerequisite*: M E 314 and enrollment in M E 411

MR. WATSON MR. MILLS MR. CARMICHAEL

M E 414-HEAT POWER LABORATORY-2 cr. (0 and 6)

Testing of all types of internal combustion engines, auxiliaries, and fuels. *Prerequisite*: M E 413

MR. LEWIS MR. EDWARDS

M E 417-DESIGN-2 cr. (1 and 3)

The solution of a variety of engineering problems under guidance to familiarize the student with the kind of work he may be called on to do after his first induction into industry. Completeness and orderly and logical work are stressed. *Prerequisite*: Enrollment in M E 411

MR. MILLS

M E 418-Design-2 cr. (1 and 3)

A continuation of M E 417. Prerequisite: Enrollment in M E 412

MR. HUDSON

## M E 420-Administration-3 cr. (3 and 0)

Instruction in the principles of organizing, financing, and incorporating business enterprises; organization of the manufacturing establishment; buying and selling; contracts, accounting; management problems. Prerequisite: Senior standing

MR. SAMS

# M E 421-GAS ENGINES-3 cr. (3 and 0)

Theoretical and actual cycles, performance characteristics, fuels, combustion, cooling, dynamics, ignition and injection of the two and four stroke cycle spark ignition and compression ignition engine. *Prerequisite*: M E 311 and 312

MR. LEWIS

M E 423-GAS ENGINE DESIGN-1 cr. (0 and 3)

Limits and requirements in the design of both air cooled and liquid cooled spark ignition and compression ignition engines, the principle of similitude, detail design and sketching of the engine parts and an assembly drawing of an engine. *Prerequisite*: D D 306, M E 311, 312, and enrollment in M E 421

MR. LEWIS

M E 426-STEAM TURBINES-3 cr. (3 and 0)

Structural features, performance, and design of all types of steam turbines. *Prerequisite*: M E 312

MR. FERNOW

M E 428-TURBINE DESIGN-1 cr. (0 and 3)

Complete design of nozzle and blade elements of impulse and reaction steam turbines. *Prerequisite*: Enrollment in M E 426

MR. FERNOW

M E 429-HEATING AND VENTILATION-2 cr. (2 and 0)

A study of the principles of heating and ventilation with emphasis on the following topics: factors affecting human comfort, the theory of heat transfer and the calculation of heat transmission coefficients, heat losses from buildings, heating load, fuels and combustion, heat disseminators, heating boilers and their accessories and auxiliaries, steam heating, and hot water heating systems. *Prerequisite*: M E 305 or M E 311

Mr. Watson

# M E 430-AIR CONDITIONING-2 cr. (2 and 0)

A study of the principles of air conditioning embodied in air distribution and air cleaning, humidification and dehumidification, warm air heating systems, cooling systems, automatic control apparatus, unit heaters, and unit air conditioners. *Prerequisite*: M E 312 or M E 306 and M E 429

Mr Watson

M E 431-HEATING AND VENTILATION DESIGN-1 cr. (0 and 3)

To offer practical application of the theory covered in M E 429 in the design of heating and ventilation systems for specific conditions. *Prerequisite*: Enrollment in M E 429

MR. WATSON

## M E 432-AIR CONDITIONING DESIGN-1 cr. (0 and 3)

To provide practical application of the theory covered in M E 430 in the design of air conditioning systems. Prerequisite: Enrollment in M E 430

MR. WATSON

# M E 433-ELEMENTARY AERODYNAMICS-2 cr. (2 and 0)

Physical properties of air, effects of deflecting air streams, air flow, airfoils, drag, power plants, propellers, control surfaces and stability; performance at sea level and at altitude. Calculations are made for an airplane to determine its performance at sea level and at altitude, including take off and landing distance, endurance, range and load during turns. *Prerequisite*: Mech 304

MR. MILLS

## M E 434-REFRIGERATION-2 cr. (2 and 0)

Underlying thermodynamics of refrigeration and design and operating characteristics of compression and absorption systems. Ice making and cold storage. *Prerequisite*: M E 312

MR. FERNOW

## DESCRIPTION OF COURSES

M E 461-ANALYSIS OF THERMODYNAMIC PROBLEMS-3 cr. (3 and 0)

Engineering problems involving the use of differential and integral calculus including ordinary differential equations, partial differentiation, multiple integrals, partial differential equations, line integrals, and series. *Prerequisite*: Math 306

# M E 464-HEAT TRANSMISSION-3 cr. (3 and 0)

A comprehensive study of the principles of Heat Transmission with applications to engineering problems. Special emphasis is given to the following topics: heat conduction in the steady and unsteady states; dimensional analysis of convection; free and forced convection; the combined effects of conduction and convection; heat transfer in condensing and boiling; radiation; and the combined effects of conduction, convection, and radiation. *Prerequisite*: M E 311, 312 and registration in Math 306

MR. WATSON

# M E 501-Advanced Air Conditioning-3 cr. (3 and 0)

An analysis of the principles of air conditioning. The following topics are among those covered; enthalpy of air-vapor mixtures; adiabatic mixtures of air with water, steam, or ice; fogged air; adiabatic saturation; air in contact with water; fundamental simultaneous and fundamental successive conditioning processes; humid air below  $32^{\circ}$  F.; geometry of the psychrometric chart. A critical analysis of current literature on special topics. *Prerequisite*: M E 429, 430, 431 and 432

Mr. Watson

# M E 510-Advanced Thermodynamics-3 cr. (3 and 0)

This course supplements and extends the material covered in elementary thermodynamics. Special topics relative to advanced problems in engineering are pursued. *Prerequisite*: M E 311, 312, 411, 412 and registration in Math 306

M E 521-INTERNAL COMBUSTION ENGINES-3 cr. (3 and 0)

Internal combustion process analysis, deviation from the ideal processes, detonation, and knock testing, carburation and fuel injection, combustion chamber and cylinder head design, engine cooling, mechanics of principle moving parts, engine vibration and balance and engine design.

MR. LEWIS

M E 522-INTERNAL COMBUSTION ENGINES-3 cr. (3 and 0)

A continuation of M E 521.

## MR. LEWIS

M E 523-Internal Combustion Engine Laboratory-1 cr. (0 and 3)

Analysis of engine instrumentation, air-fuel ratio tests, detonation limited power test, injection and analysis with test apparatus, fuels testing and general test codes.

MR. LEWIS

M E 524-GAS TURBINES-3 cr. (3 and 0)

Gas turbine process analysis, deviation from the ideal processes, fuels stratication, efficiencies, pressure ratio including the development of charts for cycle analysis.

MR. LEWIS

M E 526-Advanced Steam Turbines-2 cr. (2 and 0)

MR. FERNOW

M E 528-Advanced Steam Turbines Design-1 cr. (0 and 3)

MR. FERNOW

# MECHANICS AND HYDRAULICS

		Mr.	CURTIS		
MR.	HARLEY	MR.	Robinson	Mr.	McDonald
°MR.	HUMPHREYS	MR.	Byars	MR.	Nowack
MR.	Moorman	MR.	Hromi		

MECH 302-MECHANICS (STATICS)-3 cr. (3 and 0)

An elementary technical study of force systems and their action on rigid bodies at rest, devoted to development of facility in free body analysis. Topics also considered are center of gravity, moment of inertia of areas, and friction. *Prerequisite*: Math 204, Phys 211

MECHANICS AND HYDRAULICS STAFF

°On leave

# DESCRIPTION OF COURSES

## MECH 303-MECHANICS (KINETICS)-3 cr. (3 and 0)

A continuation of Mech 302. Analytical kinematics and the effects of forces in producing motion of rigid bodies are major considerations. Among the principal topics, whose engineering applications are developed, are: Second Law of Motion for translation and rotation; work, energy, and power; impulse and momentum. *Prerequisite*: Mech 302

## MECHANICS AND HYDRAULICS STAFF

## MECH 304-MECHANICS OF MATERIALS-3 cr. (3 and 0)

To acquaint students with certain physical constants and stresses in structural members and machine parts, and to illustrate rational derivation of formulas for internal stresses. Among topics covered are: Deformation and stress; torsion; riveted joints; flexure and deformation of beams; combined stresses in short blocks; columns. *Prerequisite*: Mech 302

MECHANICS AND HYDRAULICS STAFF

MECH 305-MECHANICS OF MATERIALS LABORATORY-1 cr. (0 and 3)

A laboratory course planned for students in certain branches designed to illustrate points and principles considered in Mech 304. *Prerequisite*: Must be accompanied, or preceded by Mech 304

MECHANICS AND HYDRAULICS STAFF

MECH 306-GRAPHIC STATICS-1 cr. (0 and 3)

Graphical analysis of force systems and of stresses in statically determinate frames. Given for students in certain branches. *Prerequisite*: Must be accompanied, or preceded by Mech 302

MECHANICS AND HYDRAULICS STAFF

MECH 401-FLUID MECHANICS-3 cr. (3 and 0)

A study of the forces on fluids at rest and in motion together with consideration of various flow measurement devices and of power developing and using units. Among the items considered are: Hydrostatic pressure and devices for measuring it; hydraulic similitude; measurements of flow by orifices, weirs, and various meters; flow in pipes; open channels; turbines and pumps. *Prerequisite*: Mech 303 (for Civil Engineering Majors, Mech 302)

MR. CURTIS MR. HARLEY MR. MOORMAN MR. ROBINSON

MECH 403-FLUID MECHANICS LABORATORY-1 cr. (0 and 3)

A laboratory course for students in certain branches to illustrate the principles of Mech 401. Also special exercises are given in stream gaging, drainage area study, runoff, and rainfall. *Prerequisite*: Must be accompanied, or preceded by Mech 401

# MECHANICS AND HYDRAULICS STAFF

MECH 460-HYDROLOGY-3 cr. (3 and 0)

A study of the principles concerning the occurrence of water in nature and the practice of engineering in dealing with it in connection with design of water supplies and structures. *Prerequisite*: Mech 401 and 403; approval by instructor.

Mr. Curtis Mr. Moorman

MECH 462-WATER POWER ENGINEERING-3 cr. (3 and 0)

Principles and practices involved in the investigation and planning of hydraulic power developments and the selection of hydraulic machinery. *Prerequisite*: Mech 460, or special approval by instructor.

MR. CURTIS

MECH 464-FLOW IN OPEN CHANNELS-2 or 3 cr. (2 or 3 and 0)

Consideration of steady flow, including study of the hydraulic jump, backwater curves, bends, transitions and obstructions, and analysis of special methods of flood routing. *Prerequisite*: Mech 401 and approval of instructor

Mr. Moorman

# MILITARY SCIENCE

COL. MORRIS

	COL. MORRIS	
Lt. Col. Crosby	CAPT. GRAMLING	1st Sgt. Medlock
Lt. Col. Smith	CAPT. HUENERS	SGT. 1 CL. COX
LT. COL. WATSON	CAPT. NAUCK	Sgt. 1 cl. Hessel
MAJ. BYERTS	CAPT. SMITH	Sgt. 1 cl. Hutson
Maj. Foster	1st Lt. James	Sgt. 1 cl. McDoughall
Maj. Hall	M/Sgt. Davis	T/Sct. Davis
MAJ. MYERS	M'/Sgt. Gelina	T'/Sct. Frias
CAPT. ANDERSON	M'/SGT. GRUNEWALD	SGT. HANSON
CAPT. BYNUM	M/Sgt. Rimmer	Sgt. Marlow
CAPT. COAKLEY	M/SGT. RUSSEY	Cpl. Scovil
Capt. Cronin	M/SGT. ZORENS	

# M S 101-MILITARY DRILL-0 cr. (0 and 3)

Training in customs, discipline, and leadership to prepare and develop cadets for duties as junior noncommissioned officers. Principal topics are principles of discipline; customs of the Army; wearing of the uniform; conduct of noncommissioned officers; purpose of drill; drill of the soldier with and without arms; squad and platoon drill; parades, reviews, inspections, and other ceremonies.

## MILITARY STAFF

M S 102-MILITARY DRILL-0 cr. (0 and 3)

A continuation of M S 101.

## MILITARY STAFF

M S 103-MILITARY SCIENCE AND TACTICS (BASIC)-1 cr. (2 and 0)

Training to instill discipline and habitual obedience to orders, to develop qualities of leadership and good citizenship, and to provide basic military instruction. Principal topics are military organization, National Defense Act and the ROTC, and weapons and marksmanship.

Lt. Col. Smith	MAJOR MYERS	CAPTAIN HUENERS
MAJOR BYERTS	CAPTAIN COAKLEY	Lt. James

M S 104-MILITARY SCIENCE AND TACTICS (BASIC)-1 cr. (2 and 0)

A continuation of M S 103. Principal topics are leadership, organization, hygiene and first aid, and maps and aerial photographs. Prerequisite: M S 103

Lt. Col. Smith	MAJOR MYERS	CAPTAIN HUENERS
MAJOR BYERTS	CAPTAIN COAKLEY	Lt. James

M S 201-MILITARY DRILL-0 cr. (0 and 3)

Continued training in customs, discipline, and leadership to prepare and develop cadets for duties as senior noncommissioned officers and for integration into the Advanced ROTC. Principal topics are principles of discipline; military courtesy; customs of the Army; drill of the soldier, with and without arms; squad and platoon drill; voice commands; parades, reviews, inspections, and other ceremonies.

MILITARY STAFF

M S 202-MILITARY DRILL-0 cr. (0 and 3)

A continuation of M S 201.

MILITARY STAFF

M S 203-MILITARY SCIENCE AND TACTICS (BASIC)-1 cr. (2 and 0)

Continued training to instill discipline and habitual obedience to orders, and to provide further instruction in basic military subjects prerequisite to the specialized training of the advanced course. Principal topics are organization, military law and boards, and maps and aerial photographs. *Prerequisite*: M S 104

LT. COL. WATSON MAJOR HALL CAPTAIN ANDERSON CAPTAIN CRONIN

M S 204-MILITARY SCIENCE AND TACTICS (BASIC)-1 cr. (2 and 0)

A continuation of M S 203. Principal topics are physical development methods, evolution of warfare, and military administration. *Prerequisite*: M S 203

LT. COL. WATSON MAJOR HALL CAPTAIN ANDERSON CAPTAIN CRONIN

M S 301-MILITARY DRILL-0 cr. (0 and 3)

Training for duty as officers by application of principles of leadership in actual command during drills, parades, reviews, inspection, and ceremonies.

## MILITARY STAFF

M S 302-MILITARY DRILL-0 cr. (0 and 3)

A continuation of M S 301.

# MILITARY STAFF

M S 303-MILITARY SCIENCE AND TACTICS (INFANTRY)-3 cr. (4 and 0)

Theoretical and practical training on an advanced level in subjects applicable to the Army as a whole, together with tactics and techniques employed by the Infantry. Principal topics are military leadership, psychology and personnel management, military law and boards, and training in tactics and techniques as applies to small infantry units. *Prerequisite*: M S 204

CAPTAIN SMITH

M S 304-Military Science and Tactics (Infantry)-3 cr. (4 and 0)

210

A continuation of M S 303. Principal topics are leadership, troop movements, and continued training in tactics and techniques as applies to small infantry units. *Prerequisite*: M S 303.

## CAPTAIN SMITH

M S 305-MILITARY SCIENCE AND TACTICS (QUARTERMASTER)-3 cr. (4 and 0)

Theoretical and practical training on an advanced level in subjects applicable to the Army as a whole, together with tactics and techniques utilized by the Quartermaster Corps. Principal topics are military leadership, psychology and personnel management, military law and boards, and training in tactics and techniques as applies to the Quartermaster Corps Units. *Prerequisite*: M S 204

CAPTAIN CRONIN

M S 306-MILITARY SCIENCE AND TACTICS (QUARTERMASTER)-3 cr. (4 and 0)

A continuation of M S 305. Principal topics are organization supply, station and depot supply, and continued training in tactics and techniques as applies to Quartermaster Corps Units. *Prerequisite*: M S 305

CAPTAIN CRONIN

M S 307-MILITARY SCIENCE AND TACTICS (SIGNAL CORPS)-3 cr. (4 and 0)

Theoretical and practical training on an advanced level in subjects applicable to the Army as a whole, together with tactics and techniques utilized by the Signal Corps. Principal topics are military leadership, psychology and personnel management, military law and boards, and training in tactics and techniques as applies to Signal Corps Units. *Prerequisite*: M S 204

# CAPTAIN NAUCK

M S 308-MILITARY SCIENCE AND TACTICS (SIGNAL CORPS)-3 cr. (4 and 0)

A continuation of M S 307. Principal topics are radio, and wire communications, and continued training in tactics and techniques as applies to Signal Corps Units. *Prerequisite*: M S 307

CAPTAIN NAUCK

M S 309-AIR SCIENCE AND TACTICS-3 cr. (4 and 0)

Theoretical and practical training on an advanced level in general subjects applicable to the Air Force and Army and in subjects applicable to the Air Force only. Principal topics are military leadership; psychology and personnel management; military law and boards; history of the Air Force; organization of the Air Force; administration and personnel management; Air Force training; Air Force inspection systems; Air Force statistical control methods; Air Force supply and navigation. *Prerequisite*: M S 204

MAJOR BYERTS MAJOR MYERS CAPTAIN HUENERS LT. JAMES

M S 310-AIR SCIENCE AND TACTICS-3 cr. (4 and 0)

A continuation of M S 309. Principal topics are air intelligence and combat orders, transportation, aeronautics, communications, guided missiles, meteorology, and air operations. *Prerequisite*: M S 309

MAJOR BYERTS MAJOR MYERS CAPTAIN HUENERS LT. JAMES

M S 315-MILITARY SCIENCE AND TACTICS (ARMORED CAVALRY)-3 cr. (4 and 0)

Theoretical and practical training on an advanced level in subjects applicable to the Army as a whole, together with tactics and techniques employed by the Armored Cavalry. Principal topics are military leadership; psychology and personnel management; military law and boards; and training in tactics and techniques as applies to small Armored Cavalry Units to include organization, communications, and motors and transportation. *Prerequisite*: M S 204

## CAPTAIN GRAMLING

M S 316-MILITARY SCIENCE AND TACTICS (ARMORED CAVALRY)-3 cr. (4 and 0)

A continuation of M S 315. Principal topics are geographical foundations of national power, and training in tactics and techniques as applies to small Armored Cavalry Units to include tank driving and gunnery. *Prerequisite*: M S 315

## CAPTAIN GRAMLING

M S 317-MILITARY SCIENCE AND TACTICS (CORPS OF ENGINEERS) -3 cr. (4 and 0)

Theoretical and practical training on an advanced level in subjects applicable to the Army as a whole, together with tactics and techniques employed by the Corps of Engineers. Principal topics are military leadership; psychology and personnel management; military law and boards; organization of Engineer units; Engineer combat principles; organization of the ground and field fortifications; the place of the engineers in the military team. *Prerequisite*: M S 204

# MAJOR FOSTER

M S 318-MILITARY SCIENCE AND TACTICS (CORPS OF ENGINEERS) -3 cr. (4 and 0)

A continuation of M S 317. Principal topics are military sketching; military roads, bridge design and classification; camouflage; Engineer reconnaissance; explosives and demolition; job management. *Prerequisite*: M S 317

# MAJOR FOSTER

M S 319-MILITARY SCIENCE AND TACTICS (ORDNANCE DEPARTMENT) -3 cr. (4 and 0)

Theoretical and practical training on an advanced level in subjects pertaining to the Army as a whole, together with tactics and techniques utilized by the Ordnance Department. Principal topics are military leadership, psychology and personnel management, military law and boards, organization of the Ordnance Department, maintenance, supply procedures, and ammunition materiel and supply. *Prerequisite*: M S 204

# CAPTAIN BYNUM

M S 320-MILITARY SCIENCE AND TACTICS (ORDNANCE DEPARTMENT) -3 cr. (4 and 0)

A continuation of M S 319. Principal topics are ordnance materiel to include automotive, artillery, small arms and fire control. *Prerequisite*: M S 319

CAPTAIN BYNUM

## M S 401-MILITARY DRILL-0 cr. (0 and 3)

Continued training of officers by application of instruction, methods, and principles of leadership in positions of command during drills, parades, reviews, inspections, and ceremonies.

MILITARY STAFF

# M S 402-MILITARY DRILL-0 cr. (0 and 3)

A continuation of M S 401.

MILITARY STAFF

M S 403-Military Science and Tactics (Infantry)-3 cr. (4 and 0)

Theoretical and practical instruction in command, leadership, combat principles, and development of initiative and responsibility for qualification as junior officers of the Infantry Arm. Principal topics are military teaching methods, geographical foundations of national power, military mobilization and demobilization, and training in the tactics and techniques of Infantry to include crew-served weapons. *Prerequisite*: M S 304

Lt. Col. Watson

M S 404-Military Science and Tactics (Infantry)-3 cr. (4 and 0)

A continuation of M S 403. Principal topics are command and staff functions, psychological warfare, troop movements, combat intelligence and continued training in the tactics and techniques of the Infantry to include new developments of clothing, equipment, and employment of the Infantry. *Prerequisite*: M S 403

LT. COL. WATSON

M S 405-MILITARY SCIENCE AND TACTICS (QUARTERMASTER)-3 cr. (4 and 0)

Theoretical and practical instruction in command, leadership, combat principles, and development of initiative and responsibility for qualification as junior officers of the Quartermaster Corps. Principal topics are military teaching methods, geographical foundations of national power, military mobilization and demobilization, and training in the tactics and techniques employed by the Quartermaster Corps in execution of their assigned mission. *Prerequisite*: M S 306

MAJOR HALL

M S 406-MILITARY SCIENCE AND TACTICS (QUARTERMASTER)-3 cr. (4 and 0)

A continuation of M S 405. Principal topics are command and staff functions, psychological warfare, procurement, supply handling, and continued training in the tactics and techniques peculiar to the Quartermaster Corps. *Prerequisite*: M S 405

MAJOR HALL

M S 407-MILITARY SCIENCE AND TACTICS (SIGNAL CORPS)-3 cr. (4 and 0)

Theoretical and practical instruction in command, radio and wire communications, leadership, combat principles, and development of initiative and

214

# DESCRIPTION OF COURSES

responsibility for qualification as junior officers of the Signal Corps. Principal topics are geographical foundations of national power, military mobilization and demobilization, and training in the tactics and techniques of the Signal Corps in the execution of their assigned mission. *Prerequisite*: M S 308

## CAPTAIN NAUCK

M S 408-MILITARY SCIENCE AND TACTICS (SIGNAL CORPS)-3 cr. (4 and 0)

A continuation of M S 407. Principal topics are command and staff functions, psychological warfare, signal supply, signal communications, and continued training in tactics and techniques employed by the Signal Corps. *Prerequisite*: M S 407

# CAPTAIN NAUCK

# M S 409-AIR SCIENCE AND TACTICS-3 cr. (4 and 0)

Theoretical and practical training in Air Force Maintenance Engineering. Principal topics are military teaching methods, psychological warfare, command and staff, military mobilization and demobilization, the aircraft maintenance officer, technical publications, flight line maintenance, inspection and maintenance procedures, and crew chief systems. *Prerequisite*: M S 310

MAJOR BYERTS MAJOR MYERS

M S 410 AIR SCIENCE AND TACTICS-3 cr. (4 and 0)

A continuation of M S 409. Principal topics are combat intelligence, specialized maintenance, supervisor of maintenance, base shops, maintenance control, flight test, technical supply, evaluation and testing and the duties of the air inspector. *Prerequisite*: M S 409.

MAJOR BYERTS MAJOR MYERS

M S 411-AIR SCIENCE AND TACTICS-3 cr. (4 and 0)

Theoretical and practical training in Air Force Transportation. Principal topics are military teaching methods, command and staff, psychological warfare, military mobilization and demobilization, transportation organization, military motor transportation, air transportation, water transportation, and operation of government owned railroad equipment. *Prerequisite*: M S 310

CAPTAIN HUENERS LT. JAMES

M S 412-AIR SCIENCE AND TACTICS-3 cr. (4 and 0)

A continuation of M S 411. Principal topics are combat intelligence and commercial transportation. Prerequisite: M S 411

CAPTAIN HUENERS LT. JAMES

M S 415-MILITARY SCIENCE AND TACTICS (ARMORED CAVALRY)-3 cr. (4 and 0)

Theoretical and practical instruction in command and leadership, combat principles, and development of initiative and responsibility for qualification as junior officers of the Armored Cavalry Arm. Principal topics are military teaching methods, command and staff, psychological warfare, military mobilization and demobilization, and continued training in the tactics and techniques of Armored Cavalry to include new developments, supply, and maintenance. *Prerequisite*: M S 315

Lt. Col. Smith

M S 416-MILITARY SCIENCE AND TACTICS (ARMORED CAVALRY)-3 cr. (4 and 0)

A continuation of M S 415. Principal topics are combat intelligence and continued training in tactics and techniques of Armored Cavalry. *Prerequisite*: M S 415

Lt. Col. Smith

M S 417-MILITARY SCIENCE AND TACTICS (CORPS OF ENGINEERS) -3 cr. (4 and 0)

Theoretical and practical instruction in command, leadership, combat principles, tactics and techniques employed by the Corps of Engineers, and development of initiative and responsibility for qualification as junior officers in the Corps of Engineers. Principal topics are command and staff, military teaching methods, engineer combat principles, engineer estimates and orders, engineer supply, airborne and amphibious operations. *Prerequisite*: M S 318

MAJOR FOSTER

M S 418-MILITARY SCIENCE AND TACTICS (CORPS OF ENGINEERS) -3 cr. (4 and 0)

A continuation of M S 417. Principal topics are construction and utilities, engineer reconnaissance, engineer signal communication, river crossing operations, and water supply. *Prerequisite*: M S 417

MAJOR FOSTER

M S 419-MILITARY SCIENCE AND TACTICS (ORDNANCE DEPARTMENT) -3 cr. (4 and 0)

Theoretical and practical instruction in command, leadership, combat principles, and development of initiative and responsibility for qualifications as junior officers of the Ordnance Department. Principal topics are command and staff functions; military teaching methods; leadership; drill and exercise

216

of command and training in the tactics and techniques of Ordnance to include maintenance and supply procedures; ammunition materiel and supply; automotive, artillery, and fire control material. *Prerequisite*: M S 320

# CAPTAIN BYNUM

M S 420-MILITARY SCIENCE AND TACTICS (ORDNANCE DEPARTMENT) -3 cr. (4 and 0)

A continuation of M S 419. Principal topics are small arms materiel and a thirty-nine hour course of Materiel Speciality Inspection. *Prerequisite*: M S 419

# CAPTAIN BYNUM

## MUSIC

# MR. MCGARITY

Music 402-Music Appreciation-3 cr. (3 and 0)

This course is a comprehensive study of the development of music and factors leading toward the understanding of better music. Records and piano renditions of representative literature of outstanding composers are offered. This course is required for all students in Education, Vocational Agricultural Education, and Industrial Education.

# MR. MCGARITY

## PHYSICS

#### MR. HUFF

MR. LINDSEY	Mr. Jarrell	Mr. Martin
MR. MENIUS	Mr. Shackleford	Mr. Suddeth
MR. A. R. REED	Mr. Wood	MR. TURNER
MR. C. A. REED	MR. MITCHELL	Mr. Watkins
	<sup>o</sup> Mr. Clark	

PHYS 201-GENERAL PHYSICS-3 cr. (3 and 0)

A study of mechanics and heat including the laws of motion, equilibrium, machines, mechanical and thermal properties of solids, liquids, and gases, thermometry and heat transfer. *Prerequisite*: Registration in Phys 203

PHYSICS STAFF

°On leave

# CATALOG OF CLEMSON COLLEGE

PHYS 202-GENERAL PHYSICS-3 cr. (3 and 0)

A continuation of the previous course covering wave motion, sound, geometrical optics, light waves and spectra, magnetism, static and current electricity, circuits, and electrical machines. *Prerequisites*: Phys 201; registration in Phys 204

PHYSICS STAFF

PHYS 203-GENERAL PHYSICS LABORATORY-1 cr. (0 and 3)

Experiments testing the laws studied in Phys 201, giving experience in measuring the physical properties of matter and practice in the use of precision instruments and the treatment of observed data. *Prerequisite*: Registration in Phys 201

PHYSICS STAFF

PHYS 204-GENERAL PHYSICS LABORATORY-1 cr. (0 and 3)

Experiments with sound waves, lenses, refraction and diffraction of light, magnetic fields, electrical circuits, measurements with electrical instruments. *Prerequisite*: Registration in Phys 202

PHYSICS STAFF

PHYS 211-GENERAL PHYSICS FOR ENGINEERING-4 cr. (4 and 0)

This course covers the same topics as Phys 201 but with more emphasis on the solution of problems and applications to engineering. *Prerequisites*: Math 103 and 104; registration in Phys 213

PHYSICS STAFF

P

Pł

PHYS 212-GENERAL PHYSICS FOR ENGINEERING-4 cr. (4 and 0)

A continuation of Phys 211 covering the same topics as Phys 202 with emphasis on applications to engineering problems. *Prerequisites*: Math 103 and 104; registration in Phys 214

PHYSICS STAFF

PHYS 213-GENERAL PHYSICS LABORATORY-1 cr. (0 and 3)

The same topics are covered as in Phys 203 but more precise apparatus is provided and more advanced experiments are performed. *Prerequisite*: Registration in Phys 211

PHYSICS STAFF

218

PHYS 214-GENERAL PHYSICS LABORATORY-1 cr. (0 and 3)

A continuation of Phys 213 with emphasis on the accurate measurement of electrical quantities and the properties of light. *Prerequisite*: Registration in Phys 212

Physics Staff

## PHYS 301-INTRODUCTION TO MODERN PHYSICS-3 cr. (3 and 0)

A continuation of the General Physics course to cover the important experiments of the current century, including the measurement of the properties of electrons, and other particles, and an introduction to the theories based on these experiments. *Prerequisites*: Phys 201 and 202 or 211 and 212. Math 203 and 204

MR. HUFF

PHYS 303-EXPERIMENTS IN MODERN PHYSICS-1 cr. (0 and 3)

Measurements of the charge and mass of the electron, studies of thermo- and photo-electric effects, measurements with radioactive materials and with X-rays. *Prerequisite*: Registration in Phys 301

MR. HUFF

PHYS 304-DESCRIPTIVE ASTRONOMY-3 cr. (3 and 0)

A survey of the properties of the planets and their satellites, their actual and apparent motions, the properties of stars and nebulae, and introduction of the determination of latitude and longitude. *Prerequisites*: Phys 201 and 202 or 211 and 212

MR. HUFF

PHYS 308-Sound and Acoustics-3 cr. (3 and 0)

A study of the production, propagation, properties and measurement of sound waves with emphasis on the acoustics of buildings. *Prerequisites*: Phys 201 and 202 or 211 and 212; registration in Math 201 or 203

MR. C. A. REED

PHYS 312-HEAT AND KINETIC THEORY-3 cr. (3 and 0)

Instruction in thermometry, calorimetry, change of state, kinetic theory of gases and elements of thermodynamics with emphasis on chemical applications. *Prerequisites*: Phys 201 and 202 or 211 and 212; Math 203 and 204

MR. LINDSEY

PHYS 314-EXPERIMENTAL HEAT-2 cr. (0 and 6)

Practical instruction in the measurement of high and low temperatures, thermal properties of solids, liquids, and gases; heats of combustion, heat conduction and radiation. *Prerequisite*: Registration in Phys 312

MR. LINDSEY

PHYS 321-MECHANICS AND PROPERTIES OF MATTER-3 cr. (3 and 0)

A study of the motions of particles and of rigid bodies, gyroscopes, elasticity, surface tension, the flow of fluids, gravitation. *Prerequisites*: Phys 201 and 202 or 211 and 212; Math 203 and 204

MR. LINDSEY

PHYS 323-EXPERIMENTAL MECHANICS-2 cr. (0 and 6)

Practice in the precise measurements of length, mass, and time; experiments with pendulums, gyroscopes, and other mechanical apparatus. *Prerequisite*: Registration in Phys 321

MR. LINDSEY

PHys 332-LIGHT-3 cr. (3 and 0)

Introduction in the formation of images by lenses and mirrors and the design of optical instruments; theory of interference and diffraction of light waves, polarization; applications to spectroscopy and precision measurement. *Prerequisites*: Phys 201 and 202 or 211 and 212; Math 203 and 204

MR. JARRELL

# PHYS 334-EXPERIMENTAL LIGHT-2 cr. (0 and 6)

Measurements of the properties of lens systems and the defects of the images produced, the effects of slits on light waves, measurements with a spectrograph, use of the interferometer, polarimetry. *Prerequisite*: Registration in Phys 332

MR. JARRELL

PHYS 341-MAGNETISM AND ELECTRICITY-3 cr. (3 and 0)

A study of the magnetic and electrical properties of materials, electrical circuits, properties of electromagnetic fields, electromagnetic waves. *Pre-requisites*: Phys 201 and 202 or 211 and 212; Math 203 and 204

MR. JARRELL

# PHYS 343-EXPERIMENTAL ELECTRICITY-2 cr. (0 and 6)

Measurements with precision electrical instruments including bridges and potentiometers; low and high frequency circuits; standing waves on wires. *Prerequisite*: Registration in Phys 341

MR. JARRELL

## PHYS 401-SENIOR THESIS AND SEMINAR-3 cr. (1 and 6)

This course is intended to give the student a general knowledge of current trends in physics as well as a more detailed review of the historical papers in the field. The Senior Thesis is a semi-original piece of work under the direction of the physics staff. The work in general is done in one of the following fields: X-ray, electron microscopy, ultra-violet spectroscopy, and electronics. *Prerequisite*: At least three physics courses beyond General Physics

Physics Staff

# PHYS 452-ATOMIC AND NUCLEAR PHYSICS-3 cr. (3 and 0)

Elementary development in quantum theory; applications to electron arrangements in atoms, molecular beams, atomic and molecular spectra; considerations of nuclear structure, fission and atomic energies. *Prerequisites*: Phys 301, completion of two of the courses Phys 312, 321, 332, 341

MR. MENIUS

PHYS 463-INTRODUCTION TO MATHEMATICAL PHYSICS-5 cr. (5 and 0)

A study of the general methods used in attacking mechanical problems in physics. Typical topics are: the linear oscillator; Lagranges and Hamilton's equations; motion of rigid bodies; normal coordinates and coupled systems; vibrating strings, membranes and solids; and the flow of fluids. *Prerequisite*: Math 306 and permission of instructor

MR. MENIUS

PHYS 464-INTRODUCTION TO MATHEMATICAL PHYSICS-5 cr. (5 and 0)

The general laws of electromagnetism are first developed and then applied in a unified manner to the classical theory of electromagnetic radiation. Besides the usual discussion of reflection, refraction and diffraction of electromagnetic radiation some time is devoted to waive guides and cavity resonators. *Prerequisite*: Math 306 and permission of instructor

MR. MENIUS

Phys 471-Introduction to Quantum Mechanics-3 cr. (3 and 0)

An introductory course formulating the mathematical and physical ideas associated with wave mechanics. Solutions of simple physical systems including the hydrogen atom are discussed. *Prerequisites*: Phys 301 and Math 306

## MR. MENIUS

PHys 501-Research-3 cr. (0 and 6)

Instruction in methods of research including investigation in the laboratory, a search through physics journals, and presentation of results in a research seminar. A research problem will be carried out under the direction of one member of the faculty.

MR. HUFF MR. LINDSEY MR. MENIUS

PHys 502-Research-3 cr. (0 and 6)

A continuation of Physics 501 carrying the research to completion.

MR. HUFF MR. LINDSEY MR. MENIUS

Phys 512-Kinetic Theory and Statistical Mechanics-3 cr. (3 and 0)

A development of the kinetic theory of gases including derivations of relationships between molecular diameters, distribution of velocities, mean free paths, viscosity, thermal conductivity, specific heat, entropy, probability and reaction kinetics. The basic concepts of statistical mechanics for classical and quantum systems will be developed.

# MR. HUFF

PHYS 521-DYNAMICS-3 cr. (3 and 0)

A study of the more advanced phase of dynamics including the equations of Lagrange and Hamilton, generalized coordinates, oscillatory and cyclic motion and the Newtonian potential theory.

MR. LINDSEY

PHYS 541-ELECTRODYNAMICS-3 cr. (3 and 0)

This course starts with Maxwell's equations for electric and magnetic fields and includes consideration of production and propagation of electromagnetic waves, wave optics and theories of interference and diffraction.

MR. MENIUS

PHYS 551-INTRODUCTION TO QUANTUM MECHANICS-3 cr. (3 and 0)

An introductory course formulating the mathematical and physical ideas associated with wave mechanics. Solution of simple physical systems including the hydrogen atom are discussed. *Prerequisites*: Phys 301 and Math 306

PHYS 552-THEORY OF ATOMIC SPECTRA-3 cr. (3 and 0)

A study of the excitation of spectra, computation of wave lengths from spectral photographs, the computation of energy levels and the correlation with theories of atomic structure.

MR. HUFF

PHYS 553-NUCLEONICS-3 cr. (3 and 0)

This course is designed to give the basic properties of and the experimental methods employed in the study of particles associated with the nucleus. A survey is made of the theories so far advanced for the interaction of these particles and the theories pertaining to the structure of simple nuclei.

MR. MENIUS

# POULTRY HUSBANDRY

MR. MORGAN

P H 301, 303-FARM AND COMMERCIAL POULTRY PRODUCTION-4 cr. (3 and 3)

A study of the nature and uses of poultry products, scope of the industry and agencies involved, classification of poultry, structure of the fowl, fundamentals of flock improvement, incubation, brooding, feeding, housing, disease control and sanitation, and the economic aspects of poultry production as a farm enterprise and a commercial business.

Mr. Morgan

P H 451-POULTRY BREEDING-3 cr. (2 and 3)

A study of poultry improvement through culling and selection for meat and egg production and standard breed and variety characteristics, and the application of genetics to the problems of poultry breeding. *Prerequisites*: P H 301, 303 and Dairy 301 or Agron 302

Mr. Morgan

# 223

Mr. Cooper

P H 452-POULTRY FEEDING AND FLOCK MANAGEMENT-3 cr. (2 and 3)

A study of the nutritive requirements of poultry, dietary deficiencies and curative factors, the compounding of rations for growing, laying and breeding flocks of chickens and turkeys, the value of various feedstuffs and management practices with chickens and turkeys for maximum economic returns. *Prerequisites*: A H 301, P H 301 and 303

Mr. Morgan

P H 455-POULTRY GRADING AND PROCESSING-3 cr. (2 and 3)

A study of the classes, grades and judging of market poultry and poultry products, and the preparation, packaging, processing, storage and freezing preservation of eggs and poultry for market. *Prerequisites*: P H 301 and 303

MR. COOPER

P H 456-INCUBATION AND BROODING-3 cr. (2 and 3)

A study of the principles and practices of incubation and brooding of the various species of poultry, hatchery management and commercial broiler production. *Prerequisites*: P H 301 and 303

MR. COOPER

P H 459-POULTRY DISEASES AND PARASITES-3 cr. (2 and 3)

A study of the causes, occurrence, symptoms, treatment and prevention of poultry diseases and the identification, life history, symptoms, treatment and prevention of poultry parasites. Sanitary practices on poultry farms and in hatcheries and market establishments, and eradication and control measures for specific diseases and parasites will be considered. *Prerequisites*: P H 301, 303, Bact 301, 303 and V S 401

MR. COOPER

P H 460-SEMINAR-2 cr. (2 and 0)

A study and discussion of current research and commercial problems in poultry production and marketing and selected special topics not fully covered in subject matter courses. *Prerequisites*: P H 301, 303 and pursuing major study in Poultry Husbandry

MR. MORGAN AND POULTRY STAFF

#### **PSYCHOLOGY**

#### MR. WAITE

#### PSYCH 301-GENERAL PSYCHOLOGY-3 cr. (3 and 0)

A survey of the field of psychology: development and adjustment, motivation, emotions, intelligence, personality, the sensory experiences, perception, learning, thinking, imagination, and mental hygiene. *Prerequisite*: Junior standing

MR. WAITE

PSYCH 302-SOCIAL PSYCHOLOGY-3 cr. (3 and 0)

A study of the interaction between the individual and the forces of society: the classical theories, the psychobiological bases of human behavior, the sociocultural bases of behavior, types of human behavior, overt and covert experiences, symbolism, personality, and social interaction. *Prerequisite*: Psych 301

MR. WAITE

#### PSYCH 401-APPLIED PSYCHOLOGY-3 cr. (3 and 0)

An advanced course based upon the concepts of general psychology. The material includes causation in behavior, the psychology of attitudes, morale, the basic principles of motivation and work, individual differences, psychological testing in industry, interview techniques, motion and time analysis, industrial fatigue, psychological fatigue and related phenomena, accidents and their prevention, the working environment, psychological factors in labor turnover, advertising and consumer psychology and psychology in professional life. *Prerequisite*: Psych 301

MR. WAITE

#### **RELIGION**

#### MR. CROUCH

Rel 201-Old Testament-3 cr. (3 and 0)

An outline study of the Old Testament with special emphasis on the prophets.

REL 203-LIFE OF CHRIST-3 cr. (3 and 0)

A study of the life of Christ beginning with a brief historical background of the world into which Christ came. The purpose of this course is to give a complete chronological picture of the life of Christ. Rel 305-New Testament Outline-3 cr. (3 and 0)

A study of the background and beginnings of the Christian Movement.

#### SOCIOLOGY

MR. BURTNER

MR. WAITE

Soc 301-INTRODUCTORY SOCIOLOGY-3 cr. (3 and 0)

A study of the basic principles of sociology: culture, biological factors, the influence of geographical environment, human nature, group life, crowds, publics, social classes, cooperation, competition, conflict, accommodation, assimilation, human ecology, communities, social institutions, and social change. *Prerequisite*: Junior standing

SOCIOLOGY STAFF

Soc 401-Social Problems-3 cr. (3 and 0)

A survey of the major social problems: Their background, group conflict, race conflict, war, the nature of population problems, social problems of industry, education, religion, disease and public health, poverty, dependency, and factors affecting social adjustment. *Prerequisite*: Soc 301

MR. BURTNER

Soc 402-THE FAMILY-3 cr. (3 and 0)

An inquiry into the problems of marriage and family life: the history of the family, the sociology of family life, mate selection, and courtship, husband-wife relationships, parents-child interaction, divorce, and conservation of family values. *Prerequisite*: Senior standing

#### MR. WAITE

Soc 403-CRIMINOLOGY-3 cr. (3 and 0)

A consideration of the major problems of crime and its treatment: causes of crime, criminal behavior, theories and practices in the treatment of criminals, and prevention of crime. *Prerequisite*: Soc 301

MR. WAITE

Soc 405-INDUSTRIAL SOCIOLOGY-3 cr. (3 and 0)

A study of industry as a social organization together with the scientific examination of personality industrial relations; the factory as a social system; problems of management; problems of labor; problems of special groups in industry; labor-management relations; and industry and the community. *Prerequisite*: 3 cr. of sociology and permission of the instructor

MR. BURTNER

#### Soc 406-REGIONAL SOCIOLOGY-3 cr. (3 and 0)

An analysis and survey of American regions. Emphasis is placed upon facts, factors, and policies pertaining to geography, population, culture, resources and waste, social institutions and planning methods of investigating regions in terms of social sicence. *Prerequisite*: 3 cr. of sociology

MR. BURTNER

#### **SPANISH**

MR. DEAN

MR. HARDEE

SPAN 101-ELEMENTARY SPANISH-3 cr. (3 and 0)

A course for beginners in which through conversation, composition, and dictation the fundamentals of the language are taught and a foundation provided for further study and the eventual ability to read and speak the language.

MR. HARDEE

SPAN 102-ELEMENTARY SPANISH-3 cr. (3 and 0)

A continuation of Span 101, in which a reader is also used.

MR. DEAN MR. HARDEE

SPAN 201-INTERMEDIATE SPANISH-3 cr. (3 and 0)

A short review of grammar with conversation, composition, and dictation continued from Span 102 and the beginning of more serious reading of Spanish prose in short stories or novels.

MR. DEAN

SPAN 202-INTERMEDIATE SPANISH-3 cr. (3 and 0)

While attention is paid to writing and speaking Spanish, more stress is laid on the rapid reading of more difficult Spanish prose than in the earlier courses.

MR. DEAN

SPAN 301-Advanced Spanish-3 cr. (3 and 0)

Rapid reading of difficult literary or scientific Spanish prose.

MR. DEAN MR. HARDEE

SPAN 302-Advanced Spanish-3 cr. (3 and 0)

A continuation of Span 301, with selections being made to suit the needs of the students.

Mr. Dean Mr. Hardee

#### TEXTILE CHEMISTRY AND DYEING

		MR.	LINDSAY		
Mr.	LANCSTON	Mr.	RAINEY	Mr.	Ezell

T C 301-TEXTILE CHEMISTRY-2 cr. (2 and 0)

An introductory course for Textile Manufacturing students covering chiefly the structure and behavior of the less complex organic chemicals employed in the textile industry up to and including the simpler carbohydrates. *Prerequisite*: Chem 102

MR. LANCSTON MR. EZELL

T C 302-TEXTILE CHEMISTRY-2 cr. (2 and 0)

A continuation of T C 301 and 303 covering more complex compounds; starches, cellulose, proteins, dyestuffs, and synthetic fibers and resins. Much of the laboratory work is devoted to the analysis of such materials as sizes, finishes and fabrics composed of various fiber mixtures. *Prerequisite*: Chem 102

MR. LANGSTON MR. RAINEY

T C 303-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be taken concurrently with T C 301.

MR. LANGSTON MR. EZELL

T C 304-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be taken concurrently with T C 302.

MR. LANGSTON MR. RAINEY

#### DESCRIPTION OF COURSES

T C 305-TEXTILE CHEMISTRY-4 cr. (4 and 0)

A comprehensive course for Textile Chemistry majors covering aliphatic organic compounds with major emphasis on products essential to the textile industry. *Prerequisite*: Chem 104

MR. RAINEY

T C 306-TEXTILE CHEMISTRY-4 cr. (4 and 0)

A continuation of T C 305 and 307 covering the aromatic compounds with particular attention to the chemistry of dyes and dye intermediates. *Prerequisite*: Chem 104

MR. RAINEY

T C 307-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be taken concurrently with T C 305.

MR. RAINEY

T C 308-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be taken concurrently with T C 306.

MR. RAINEY

T C 401-The Chemical Processing of Textile Materials-2 cr. (2 and 0)

A general study of the theory and practice involved in the chemical preparation of all types of fibers for textile use from the raw state through to the finished fabric. Such processes as scouring, bleaching, mercerizing, and the less complex dyeing procedures are covered. *Prerequisites*: T C 302 and 304

MR. LINDSAY MR. LANGSTON

T C 402-The Chemical Processing of Textile Materials-2 cr. (2 and 0)

A continuation of T C 402 and 404 covering the more advanced dyeing procedures with general coverage of textile printing as well as the many processes involved in textile finishing such as shrink-proofing, flameproofing, crease resistance, and water repellancy. Prerequisites: T C 302 and 304  $\,$ 

MR. LINDSAY

T C 403-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be scheduled concurrently with T C 401.

MR. LINDSAY

T C 404-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be scheduled concurrently with T C 402.

MR. LINDSAY

T C 410-COLOR MATCHING AND TESTING-1 cr. (0 and 3)

The principles of color matching and mixing with practice in reproducing shades to standard, and testing color fastness of textiles by approved methods.

MR. LINDSAY

T C 442-THESIS-2 cr. (0 and 6)

An investigation by each Textile Chemistry senior of an assigned problem related to textile processing. A formal written report is required from each student. *Prerequisite*: Senior standing

MR. LINDSAY

T C 447-The Chemical Processing of Textile Materials-4 cr. (4 and 0)

A course for Textile Chemistry majors similar to T C 401 and 403 except that it is more comprehensive with emphasis on the problems involved in the supervision of a textile finishing plant. *Prerequisite*: T C 306 and 308

MR. LINDSAY

T C 449-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be scheduled concurrently with T C 447.

MR. LINDSAY

T C 452-The Chemical Processing of Textile Materials-4 cr. (4 and 0)

A continuation of T C 447 and 449. Prerequisites: T C 306 and 308

MR. LINDSAY

T C 454-TEXTILE CHEMISTRY LABORATORY-1 cr. (0 and 3)

This course to be scheduled concurrently with T C 452.

MR. LINDSAY

T C 455-CELLULOSE CHEMISTRY-3 cr. (3 and 0)

An introductory course covering the constitution and behavior of cellulose and its derivatives. Particular attention is given to the purification of wood and other raw materials used for the preparation of rayon pulps. *Prerequisites*: T C 306 and 308

MR. LANGSTON

T C 456-Chemistry of Synthetic Fibers and Finishes-2 cr. (2 and 0)

A study of the chemistry of large molecular substances such as nylon, vinyon, the rayons, and the protein-type synthetics. The varied synthetic resins used for special effects on textiles are covered in detail. *Prerequisites*: T C 306 and 308

MR. LANGSTON

#### TEXTILE MANAGEMENT

	Mr. Brown	
MR. EATON	MR. CAMPBELL	Mr. Graham
MR. HEYN	MR. CARSON	Mr. LAROCHE
	MR. EDWARDS	MR. WHITTEN

T M 101-INTRODUCTION TO TEXTILES-3 cr. (2 and 3)

An introduction to textile manufacturing. Elementary studies of staple fibers, and machinery involved in converting them into yarns and fabrics.

MR. GRAHAM MR. WHITTEN

T M 401-TEXTILE COSTING-5 cr. (3 and 6)

A study in the principles of costing as they apply to the manufacture

of textiles. Allocating the cost of material, labor and overhead; determining the costs of individual yarns and fabrics; valuing the inventory; making of cost reports and payroll analysis. *Prerequiste*: Seniors majoring in Textiles

MR. CAMPBELL

T M 403-TEXTILE MANAGEMENT-3 cr. (3 and 0)

The mill and its equipment; control of labor costs; selection of materials; production controls and the use of budgets.

MR. EATON

T M 454-TIME STUDY-3 cr. (2 and 3)

Rating method; job analysis; establishing wage scales; group-piece and premium plans.

MR. CARSON MR. LAROCHE

T M 460-NATURAL FIBERS-3 cr. (3 and 0)

Fundamental properties of textile fibers as studied from the chemical, physical, and botanical side. The microscopic and molecular structure development in the plant, and extraction and preparation from the plant. Survey of plant fibers and fiber plants and more complete discussion of the main natural (plant and animal) fibers. Methods of fiber research. *Prerequisite:* Senior standing

MR. HEYN

#### T M 461-MANUFACTURED FIBERS-3 cr. (3 and 0)

This course is designed to give the students an overall picture of the production processes and fundamental properties of the more important man-made fibers. Special stress will be placed on the relation of the various physical properties to the manufacture and purpose of the end products in which these fibers are used. *Prerequisite*: Senior Standing

MR. HEYN

T M 462-TEXTILE MICROSCOPY-2 cr. (1 and 3)

This course is especially planned to enable the student to utilize the microscope for examination and identification of textile fibers and materials used in the textile and related industries. *Principal Topics*: The preparation

of the various materials used in the textile industry for microscopic examination.

MR. HEYN MR. EDWARDS

T M 464-Physical Textile Testing-2 cr. (1 and 3)

This course gives the student a comprehensive understanding of all the important machines and techniques used in physical testing of fibers, yarns, and fabrics. The applications of testing in modern textile research are stressed. *Prerequisite*: Senior standing

MR. BROWN MR. EDWARDS

#### VETERINARY SCIENCE

MR. FEELEY

V S 401-ANATOMY AND PHYSIOLOGY-3 cr. (2 and 3)

The purpose of the course is to give agricultural students a general knowledge of anatomy and physiology of farm animals. Principal topics studied include physiology of digestion, chemical and physical processes of digestion and absorption, common diseases, farm sanitation, and first aid treatment.

MR. FEELEY

V S 402-DISEASES OF ANIMALS-3 cr. (2 and 3)

A course designed to give agricultural students instruction in the recognition, causes, and treatment of the diseases of farm animals. The principles of etiology, pathology, diagnosis, symptoms, and treatment of infectious and noninfectious diseases are considered at length.

MR. FEELEY

#### WEAVING AND DESIGNING

		MR.	McKenna		
Mr.	CARTEE	Mr.	BERRY	MR.	JAMESON
MR.	TARRANT	Mr.	Graham	MR.	LAROCHE
MR.	WALTERS	*MR.	HANCE	Mr.	WHITTEN
Mr.	WILLIAMS	MR.	HUBBARD		

W D 201-FABRIC DESIGN-3 cr. (2 and 3)

A study of the basic weaves for cloth fabrication. Plain, twill, sateen

weaves, and their derivatives; drawing-in drafts, reed plan, chain drafts, shedding cam design, and analysis of fabrics to obtain weave.

Mr. Williams Mr. Jameson Mr. Whitten

W D 202-FABRIC DESIGN-2 cr. (1 and 3)

A study of the more complex and intricate weaves for fabrics. Extra warp and filling for weight and figure, filling reversible, double cloth, double plain and matelasse, Bedford Cord and pique, velveteen and corduroy, and Turkish towel. *Prerequisite*: W D 201

Mr. Jameson Mr. LaRoche Mr. Whitten

W D 205-CAM LOOM MECHANISMS-1 cr. (0 and 3)

A study of the construction, mechanical operation, and adjustments of the cam loom. Analytical study of the loom, adjustment and timing of the shedding motion, adjustment and timing of the picking motion, the beating-up motion, let-off and take-up motions, gearing, speeds, production.

Mr.	WALTERS	Mr.	BERRY		
MR.	Graham	MR.	LAROCHE	MR.	WHITTEN

W D 206-CAM LOOM MECHANISMS-2 cr. (1 and 3)

A further study of the cam loom mechanisms to include the automatic filling transfer, filling feelers, filling cutters, filling stop motion, warp stop motions, extra attachments such as tape selvage motions, auxiliary cams for twill and sateen weaves, and the various over-head attachments for shedding motions of more than two harnesses, loom calculations. *Prerequisite*: W D 205

MR. WALTERS MR. WILLIAMS MR. BERRY

W D 301-FABRIC STRUCTURE AND DESIGN-2 cr. (1 and 3)

A study of the plans, drafts, and specifications required for the production of plain, leno, and figured fabrics. Leno mechanisms and design; warp and filling layouts; weave combinations; fabric construction; ratio of intersections; harness, reed, and chain plans; warping and slashing plans. *Prerequisite*: W D 201

MR. MCKENNA MR. TARRANT MR. HUBBARD

W D 302-FABRIC ANALYSIS-2 cr. (1 and 3)

A study of the analysis of fabrics as they come to the mill for

reproduction. Methods of determining yards per pound from a small sample and from the yarn counts; overall and ground construction; selection of yarn counts; determining the design, drawing-in-draft, chain draft, and reed plan; warp dressing plan; cotton, wool, silk, and rayon fabrics. *Prerequisites*: W D 201, 202

MR. CARTEE

#### W D 305-DOBBY AND BOX MECHANISMS-1 cr. (0 and 3)

A study of the construction, mechanical operation, and adjustment of dobby and box mechanisms. Setting and timing of the cylinder, knives, dobby crank, and shed; study of the box mechanisms and the use of two or more filling yarns in the weaving of fancy fabrics; setting, aligning, and timing of the box motion, and the building of pattern chains. *Prerequisites*: W D 205, 206

Mr. Cartee Mr. Tarrant

W D 306-JACQUARD MECHANISM-2 cr. (1 and 3)

A study of the theory and mechanisms of the jacquard machine and its complementary equipment. Types of jacquard machines and principles of operation; methods of harness building; card cutting and lacing machines. *Prerequisites*: W D 201, 205

Mr. McKenna Mr. Hubbard

W D 309-KNITTING-1 cr. (0 and 3)

A study of the principles of knitted fabric construction and hosiery production. Knitting mechanisms, construction of knitted fabrics and hosiery, rib knitting, hosiery machinery, fancy knitting, sinker-reverse plating, the float and the welt stitch principle, hosiery analysis, material costs, labor costs, overhead costs, knitting calculations.

W D 401-WARP PREPARATION-2 cr. (1 and 3)

A study of warping and slashing mechanisms and the plans and requirements for efficient operation. Types of warping equipment; slashing machinery; size mixtures and processing methods for cotton, rayon, and other fibers. *Prerequisite*: W D 301

MR. MCKENNA

#### CATALOG OF CLEMSON COLLEGE

W D 402-FABRIC DEVELOPMENT-2 cr. (1 and 3)

Production of woven patterns as studied in fundamental courses in the Weaving and Designing Department. Fabric development, analysis, and cloth order problems. *Prerequisites*: W D 301, 302, 305

#### MR. WALTERS

#### YARN MANUFACTURING

MR. EATON

Mr.	GAGE	MR.	Hendricks	MR.	Wilson
MR.	CAMPBELL	MR.	LATHEM	Mr.	HENDRIX
Mr.	BLAIR	MR.	Thomson		

Y M 201-BLENDING AND CLEANING-3 cr. (2 and 3)

A study of the mechanical equipment used to open, blend and clean the raw materials and to prepare cotton and other staple fibers for succeeding yarn manufacturing processes. Blending of staple fibers; calculations for drafts, measuring devices, waste, evener motions and production.

MR. THOMSON MR. HENDRIX

Y M 202-CARDING-3 cr. (2 and 3)

A study of the theory and operation of the card as it is used in the processing of staple fibers and the doubling and drafting of sliver on the drawing frame. Card construction, settings, clothing, ratio of speeds and draft, production and waste studies on the card. Drawing frame construction, drafts and doubling.

MR. HENDRICKS MR. WILSON

Y M 301-ROVING FRAMES-3 cr. (2 and 3)

The construction and operation of fly frames. Drafting, twisting and winding on slubbers, intermediates, and Jack frames; production, rolls, spindles, and flyers, differential motions and cones, twist per inch, all calculations for these topics.

MR. HENDRICKS MR. THOMSON

#### DESCRIPTION OF COURSES

#### Y M 302-Spinning-3 cr. (2 and 3)

A study of the manufacturing possibilities of the ring spinning frame and ring twister as they are used in the processing of staple fibers. The theory of the spindle, ring and traveler, drafts, twist, builder motions, production, general machine construction, and problems applicable to machines.

Mr. Gage Mr. Lathem

Y M 305-COTTON MARKETING-1 cr. (0 and 3)

Cotton classing according to U. S. Government Standards for grades and staples. Classing and valuing all grades of cotton raised in U. S.; methods of ginning, marketing, and handling cotton; contracts and claims.

Mr. Gage

Y M 306-COMBING-2 cr. (1 and 3)

A study of settings and adjustment of the comber and its preparatory machines; the value and use of its product. Timing and setting comber for various staples and required waste, production and other calculations; management; and operation of these machines.

MR. BLAIR

#### ZOOLOGY

MR. WARE

Mr. Warnhoff

ZOOL 101, 103-GENERAL ZOOLOGY-4 cr. (3 and 3)

Designed to give the student thorough training in fundamental types and zoological principles. The morphology, physiology, behavior, reproduction, ecology, embryology, zoogeography, evolution and palaeontology of each phylum is presented.

Mr. Ware Mr. Warnhoff

ZOOL 301-ADVANCED ZOOLOGY-3 cr. (2 and 3)

Designed to give the student advanced training in zoological principles, physiology and comparative vertebrate anatomy. *Prerequisites*: Zool 101 and 103

MR. WARE

ZOOL 302-VERTEBRATE EMBRYOLOGY-3 cr. (2 and 3)

Designed to give the student the fundamentals of developmental anatomy of the organ systems as illustrated by the chick and pig. By actual preparation of histological sections and mounts the student acquires practice in laboratory procedure and a working knowledge of vertebrate microscopic anatomy. Identification of the various tissues is stressed. *Prerequisites*: Zool 101, 103 and 301

MR. WARE

ZOOL 306-GAME MANAGEMENT-2 cr. (2 and 0)

A study of breeding habits of game animals and birds and type or territory desirable. The ethics of sportsmanship, and the control of predators are among other subjects covered.

MR. WARE

## THE

# CLEMSON AGRICULTURAL

## COLLEGE

## RECORD

PART VI

**Public Service** 

Activities

## \*AGRICULTURAL EXPERIMENT STATION **STAFF**

#### Board of Control

HONORABLE J. B. DOUTHIT	Pendleton
HONORABLE W. W. BRADLEY, Ex-Officio	Columbia
HONORABLE T. B. YOUNG	Florence
HONORABLE PAUL SANDERS	Ritter
HONORABLE F. E. COPE	Cope
HONORABLE R. M. COOPER	Wisacky
HONORABLE W. A. BARNETTE	Greenwood
HONORABLE J. F. MCLAURIN	Bennettsville
and the state white the state white the state the	
R. F. POOLE, PH.D., D.Sc., LL.D.	President
H. P. COOPER, PH.D.	Director
R. A. McGinty, M.A.	Vice-Director

#### Agricultural Economics and Rural Sociology

G. H. Aull, Ph.D.	Agricultural Economist
W. T. Ferrier, Ph.D.	Agricultural Economist
J. M. Stepp, Ph.D.	Agricultural Economist
W. E. A. Hussmann, Ph.D.	Agricultural Economist
W. H. Peterson, Ph.D.	
***J. S. Miles, M.S Associate	Agricultural Economist
L. D. Malphrus, M.S Assistant	Agricultural Economist
D. E. Crawford, B.S Assistant	Agricultural Economist
V. A. Boyd, M.S Ass	istant Rural Sociologist
***C. P. Butler, M.S	Agricultural Economist

#### Agricultural Engineering

G. B. Nutt, M.S	Agricultural Engineer
	Associate Agricultural Engineer
	Assistant Agricultural Engineer
L. A. McInnis, B.S.	Assistant Agricultural Engineer
	Agricultural Engineer

#### Agronomy

H. P. Cooper, Ph.D.	Agronomist
W. R. Paden, Ph.D	Agronomist
C. E. Hutton, Ph.D.	
N. R. Page, M.S.	Associate Agronomist
E. B. Eskew, B.S.	Assistant Agronomist
°°°T. C. Peele, Ph.D.	Soil Technologist
* • * O. W. Beale, M.S	Soil Scientist
***E. H. Stewart, M.S	Assistant Soil Scientist

#### Animal Husbandry

L.	V. Starkey, N	1.S	Animal	Husbandman
		B.S /		
G.	W. Anderson	, D.V.M., M.S.	Associate Anim	al Pathologist

<sup>°</sup>List of staff members compiled October 28, 1948. <sup>°°°</sup>In cooperation with the United States Department of Agriculture.

#### PUBLIC SERVICE ACTIVITIES

#### Botany and Bacteriology

G. M. Armstrong, Ph.D.	Botanist and Plant Pathologist
C. H. Arndt, Ph.D.	- Associate Botanist and Plant Pathologist
W. B. Albert, Ph.D.	Associate Plant Physiologist
H. H. Foster, Ph.D.	Associate Plant Pathologist
N. B. Goebel, M.S.	Associate Forester
	Assistant Botanist

#### Chemistry

J. H. Mitchell, M.S.	Chemist
E. J. Lease, Ph.D.	Nutritionist
D. B. Roderick, B.A Assist:	ant Chemist

#### Dairy

J. P. LaMaster, M.S.	Dairyman
G. M. Barnett, Jr., B.S.	
C. C. Brannon, B.S.	
W. T. O'Dell, B.S.	Assistant in Dairving
J. F. Causey, B.S.	
Victor Hurst, Ph.D.	
G. W. Brandt, M.S.	
W. A. King, Ph.D	

#### Entomology

J. A. Berly, B.S	Acting Entomologist
J. H. Cochran, Ph.D.	Associate Entomologist
David Dunavan, M.S.	
W. H. Purser, M.S.	Assistant Bee Specialist

#### Home Economics

Ada M. Moser, M.S.	Home Economist
Elizabeth S. Watson, M.A Assistan	nt Home Economist
Florence E. Roach, A.B Assistant i	in Home Economics

#### Horticulture

A. M. Musser, B.S.	Horticulturist
O. B. Garrison, Ph.D.	Horticulturist
°°H. I. Sefick M.S. Associate	Horticulturist
L. O. Van Blaricom M.S. Associate in Horticultural	Manufactures
I. A. Martin, B.S. Associate	Horticulturist
° B. I. Higdon, B.S. Assistant	Horticulturist
•••J. T. Bregger, M.S Senior Soil C	Conservationist

#### Farms

----- Head, Farms Department C. S. Patrick, B.S. \_\_\_\_

#### **Poultry**

C. L. Morgan, M.S.	Poultryman
J. B. Cooper, M.S Associate Pour M. A. Boone, M.S Assistant Pour	Inv riusbanuman

••On leave. •••In cooperation with the United States Department of Agriculture.

#### **Publications**

S. C. Stribling, B.S Agricult	ural Editor
H. M. Simons, Jr., B.S Assistant Agricult	ural Editor
Doris Timmerman, B.A Assis	tant Editor

#### Veterinary

R. O. Feeley, D.V.S. \_\_\_\_\_ Veterinarian

Coast Station Summerville, South Carolina

E. D	. Kvzer,	B.S	Superintendent
<b>T</b> . M	. Clybur	n, B.SAssociate Anima	l Ĥusbandman

#### Pee Dee Station Florence, South Carolina

E. E. Hall, M.S	Superintendent
Alfred Manwiller, Ph.D.	
W. A. Mappus, M.S.	
J. F. Chaplin, B.S.	
F. M. Harrell	
***F. F. Bondy, B.S.	Entomologist
***L. C. Fife, M.S	Entomologist
***Norman Allen, M.S.	Entomologist
°°°R. L. Walker, B.S.	Assistant Entomologist
***W. H. Jenkins, B.S.	Agronomist
***J. F. Bullock, M.S.	Agronomist
***D. C. Harrell, B.S.	Associate Agronomist
•••Z. T. Ford, B.S.	Agent
***T. W. Graham, Ph.D.	Agent
A. R. McPherson, B.S.	Agent
***W. H. Rolfe, B.S.	Agent
WWW. E. Vaught, B.S.	Agent
***W. D. Yeargin, B.S.	Agent
<b>o</b> ,	

#### Sandhill Station

#### R. 5, Columbia, South Carolina

J. A. Riley, M.S Superintender	nt
***W. A. Balk, B.S Ager	nt
W. A. Carns Forema	n.
W. A. Callis Polenia	m

#### **Truck Station**

Post Office Box 158, St. Andrews Branch Charleston, South Carolina

W. C. Barnes, Ph.I	)	Superintendent
W. M. Epps, Ph.D.		Associate Plant Pathologist

#### Edisto Station

B	laci	kvil	le,	South	1 C	arol	ina
---	------	------	-----	-------	-----	------	-----

W. B. Rogers, B.S.	Superintendent
J. G. Watts, M.S	Associate Entomologist
M. B. Hughes, Ph.D.	Associate Horticulturist
** J. H. Horton, B.S	Assistant Agronomist
M. R. Powers, B.S.	Associate Agricultural Engineer
***J. D. McCown	Agent
V. K. Quattlebaum, B.S.	Assistant Agricultural Engineer
J. J. Wolfe, B.S	
	9

••On leave.

•••In cooperation with the United States Department of Agriculture.

#### Crop Pest Commission and Seed Certification

G. M. Armstrong, Ph.D.	State Pathologist
J. A. Berly, B.S.	Acting State Entomologist
R. H. Gerrison, B.S.	Associate Plant Breeder, in charge
	Insociate Flant Dreeder, in charge
C M Anderson D.C.	of Seed Certification
G. M. Anderson, D.S.	Assistant State Pathologist

#### Fertilizer Inspection and Analysis

B. D. Cloaninger, B.S.	Head of Department
H. J. Webb, Ph.D.	Chief Chemist and Toxicologist
L.T. Fox BS	Chemist and Toxicologist
F F Loslie PC	Chemist
Part i M Di III	Assistant Chemist
Maurice M. Phillippe, M.S.	Assistant Chemist

## LIVESTOCK SANITARY WORK STAFF

COLUMBIA, SOUTH CAROLINA

MAYS, R. A., B.Sc., D.V.M. \_\_\_\_\_ State Veterinarian and Director

BIERER, BERT W., V.M.D.	Assistant	State	Veterinarian
CHASTAIN, W. R., D.V.M.	Assistant	State	Veterinarian
COOPER, I. R., SR., D.V.M.	Assistant	State	Veterinarian
FISHER, E. T., D.V.M.	Assistant	State	Veterinarian
HOOD, H. B., V.M.D.	Assistant	State	Veterinarian
McKee, J. G., D.V.M.	Assistant	State	Veterinarian
PETERSON, F. K., D.V.M.	Assistant	State	Veterinarian
SCOTT, JACK, D.V.M.	Assistant	State	Veterinarian
WITHERSPOON, S. M., B.Sc., D.V.M.	Assistant	State	Veterinarian
	A ROOTO CLEATE	Diate	v ccci marian

 WITHERSPOON, S. M., B.Sc., D.V.M.
 Assistant State Veterinarian, Greer

 Ayers, N. J., D.V.M.
 Deputy State Veterinarian, Greer

 Backsman, A. L., D.V.M.
 Deputy State Veterinarian, Laurens

 Ballenger, O. E., D.V.M.
 Deputy State Veterinarian, Greenwood

 Beasley, W. R., D.V.M.
 Deputy State Veterinarian, Greenwood

 Beasley, R. W., Jr., D.V.M.
 Deputy State Veterinarian, Greenwood

 Beasley, R. W., Jr., D.V.M.
 Deputy State Veterinarian, Sumter

 Blackstock, M. R., D.V.S.
 Deputy State Veterinarian, Spartanburg

 Brennan, B. F., V.M.D.
 Deputy State Veterinarian, Aiken

 Brown, Thos. E., D.V.M.
 Deputy State Veterinarian, Anderson

 Burriss, Theo. L., D.V.M.
 Deputy State Veterinarian, Columbia

 Gorfer, G. W., D.V.M.
 Deputy State Veterinarian, Columbia

 Cofer, G. W., D.V.M.
 Deputy State Veterinarian, Columbia

 Cooper, I. R., Jr., D.V.M.
 Deputy State Veterinarian, Ridgeland

 Culpeper, M. D., D.V.M.
 Deputy State Veterinarian, Ridgeland

 Culpeper, M. D., D.V.M.
 Deputy State Veterinarian, Columbia

 Cofer, C. W., D.V.M.
 Deputy State Veterinarian, Ridgeland

 Culpeper, M. D., D.V.M.
 Deputy State Veterinarian, Ridgeland

 Culpeper, M. D., D.V.M.

• On leave.

Frieze, H. L., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Gaffney Galphin, S. P., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Holly Hill Gandy, R. E., Jr., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, St. George Gibson, Jas. C., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Florence Gilmore, W. H., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Columbia Gilmore, W. H., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Columbia Ginn, William, D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Varnville Harmon, C. C., B.Sc., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Columbia Helms, Carlos, D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Darlington Hinson, C. R., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Bennettsville Hobart, C. Douglas, V.M.D. \_\_\_\_\_ Deputy State Veterinarian, Cheraw Hogan, L. J., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Charleston Leffmerer T. P. D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Elorence Hoffmeyer, T. P., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Florence Jacobs, T. B., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Newberry Jones, Preston B., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Newberry Jones, Preston B., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Anderson Kellett, S. J., Jr., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenwood Kinard, Harold W., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenwood Kinard, Harold W., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenville Kitchen, Don C., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenville Kitchen, F. E., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenville Kitchen, G. R., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenville Latta, W. R., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Greenville Latta, W. R., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Crangeburg Lawhon, G. J., Sr., B.Sc., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Canden Lide, J. S., D.V.M. \_\_\_\_\_\_\_ Deputy State Veterinarian, Canden Livingston, J. M., D.V.M. \_\_\_\_\_\_\_ Deputy State Veterinarian, Prosperity Love, Jas. M., D.V.M. \_\_\_\_\_\_\_ Deputy State Veterinarian, Chester Matthews, Watson H., D.V.M. \_\_\_\_\_\_\_ Deputy State Veterinarian, Chester Matthews, Watson H., D.V.M. \_\_\_\_\_\_\_ Deputy State Veterinarian, Rock Hill McCormack, W. D., D.V.M. \_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach McInnes, B. K., M.D., V.M.D. \_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach Moore, A. S., D.V.M. \_\_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach Moore, A. S., D.V.M. \_\_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach Moore, A. S., D.V.M. \_\_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach Moore, A. S., D.V.M. \_\_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach Moore, A. S., D.V.M. \_\_\_\_\_\_\_\_\_ Deputy State Veterinarian, Myrtle Beach Moore, A. S., D.V.M. \_\_\_\_\_\_\_\_\_\_ Deputy State Veterinarian, Charleston Moore, G. E. H., D.V.M. \_\_\_\_\_\_\_\_\_\_ Deputy State Veterinarian, Mytleboro Moore, G. E. H., D.V.M. \_\_\_\_\_\_\_\_\_ Deputy State Veterinarian, Walterboro Jones, Preston B., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Anderson Moore, G. E. H., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Walterboro Moore, J. H., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Charleston Morse, J. H., V.M.D. \_\_\_\_\_\_ Deputy State Veterinarian, Charleston Moses, Clyde R., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Georgetown Osteen, A. J., D.V.M. \_\_\_\_\_\_ Deputy State Veterinarian, Charleston Rattray, M. J., Jr., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Anderson Rawlinson, Wm. F., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Manning Riddle, H. E., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Greenville Rodgers, Lee D., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Greenwood Salley, R. R., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Orangeburg Smith, G. K., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Spartanburg Smith, Jas. A., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Springfield Smith, J. R., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Marion Stith, J. D., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Hartsville Story, Frank A., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Denmark Strock, Otto M., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Orangeburg Suddath, R. O., B.Sc., V.M.D. \_\_\_\_\_ Deputy State Veterinarian, Seneca Sutherland, H. L., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Union Talley, B. C., B.Sc., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Bennettsville VandeGrift, E. R., Jr., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Columbia Whatley, U. E., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Dillon Williams, J. M., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Moncks Corner Willis, R. L., D.V.M. \_\_\_\_\_ Deputy State Veterinarian, Charleston

## \*AGRICULTURAL EXTENSION STAFF

R. F. Poole, Ph.D., D.Sc., LL.D.	President
D. W. WATKINS, B. S., M. A.	Director
T. W. MORGAN, B.S., M.S.	Assistant Director
G. H. BONNETTE, B.S.	Chief Clerk and Accountant

Agricultural Economics

M. C. Rochester, B.S., M.S., Ph.D.

Leader, Agricultural Economics Extension Work, Clemson M. H. Sutherland, B.S. \_\_\_\_\_ Extension Agricultural Economist, Clemson P. S. Williamon, B.S.

Extension Supervisor, Unit Test Demonstration Farms, Clemson

#### Agricultural Engineering

G. H. Stewart, B.S., M.S.,

Leader, Agricultural Engineering Extension Work, Clemson M. C. McKenzie, B.S. Extension Agricultural Engineer, Clemson E. C. Turner, B.S. Extension Conservationist, Clemson L. W. Johnson, B.S. Food Improvement Specialist, Rock Hill H. Z. Duffie, Jr., B.S. Assistant Agricultural Engineer, Clemson S. A. Williams, B. S. Cotton Ginning Specialist, Clemson

#### Agronomy

H. A. Woodle, B.S.	Leader, Agronomy Extension Work, Clemson
W. H. Craven, B.S.	Extension Agronomist, Clemson
H. G. Boylston, B.S.	Extension Cotton Improvement Specialist, Clemson
H. A. McGee, A.B	Extension Tobacco Specialist, Florence
	Extension Tobacco Specialist, Florence
J. R. Mattison, B.S.	Extension Tobacco Specialist, Clemson

#### Animal Husbandry

A	L. Duran	t, B.S., M.S		Extensio	n Livestoc	k Specialis	st, Florence
J. 1	<b>Graves</b>	B.S	]	Extension	Livestock	Specialist.	Newberry

#### Dairying

	, B.S				
C. H. Lomas, B	.S	Extension	Dairy Spe	cialist, C	lemson

J. W. Lyle, B.S. \_\_\_\_\_ Assistant Dairy Specialist, Clemson

#### Entomology and Plant Pathology

 W. C. Nettles, B.S., M.S. Leader, Extension Entomology and Plant Disease Work, Clemson
 L. M. Sparks, Jr., B.S. Extension Specialist, Cotton Insects and Diseases, Clemson
 E. S. Prevost \_\_\_\_\_\_ Extension Specialist, Beekeeping, Clemson
 Forestry
 W. L. Backer, B.S.

W. J. Barker, B.S. \_\_\_\_\_ Leader, Forestry Extension Work, Clemson C. W. Hall, B.S. \_\_\_\_\_ Extension Forester, Columbia S. A. Marbut, B.S. \_\_\_\_\_ Extension Forester, Clemson

#### Four-H Club Work

I. D. Lewis, B.S., M.S	State Boys 4-H Club Agent, Clemson
L. O. Clayton, B.S., M.A.	District Boys 4-H Club Agent, Clemson
O. R. Smith, B.S.	
J. T. Rogers, B.S	District Boys 4-H Club Agent, Florence

\*List of staff members compiled November 1, 1948.

#### Horticulture

A. E. Schilletter, B.S. \_\_\_\_\_ Leader, Horticulture Extension Work, Clemson R. J. Ferree, B.S., M.S. \_\_\_\_\_ Extension Horticulturist, Clemson H. A. Bowers, B.S. \_\_\_\_\_ Extension Truck Crops Specialist, Barnwell Marketing T. A. Cole, B.S. \_\_\_\_\_ Chief, Extension Division of Marketing, Columbia C. H. Langford, B.S. \_\_\_\_\_ Extension Marketing Specialist, Columbia W. A. Tuten, \_\_\_\_\_ Extension Marketing Specialist, Columbia L. M. Asbill \_\_\_\_\_ Extension Marketing Specialist, Columbia

R. D. Steer, B.S. \_\_ Extension Cooperative Marketing Specialist, Greenwood Poultru

P. H. Gooding, B.S., M.S.	S Leader, Poultry Extension Work, Clemson
E. A. Peterkin, B.S.	Extension Poultryman, Dillon
	Extension Turkey Specialist, Columbia
	Extension Turkey Specialist, York

#### Printing and Distribution of Publications

S. C. Stribling, B.S.	Agricultural Editor, Clemson
Doris Timmerman, A.B.	Assistant Agricultural Editor, Clemson
I. M. Eleazer, B.S.	tension Information Specialist, Clemson
P D Seebrook B S	Radio Specialist, Clemson

#### Visual Instruction

L. W. Riley.	Extension Specialist	, Motion Pic	tures & H	Photography	, Clemson
J. K. Eargle		Assi	istant In	Visual Aids	Clemson

### DISTRICT AGENTS

FIRST DISTRICTL.	<b>B</b> .	Massey, B.S.	Spartanburg
SECOND DISTRICTI.	Τ.	Lazar. B.S.	Florence
THIRD DISTRICTA.	H.	Ward, B.S.,	M.S Aiken

### COUNTY AGRICULTURAL AGENTS

County

#### Name

#### Post Office

41.1 .11		41.1
	Z. D. Robertson, A.B	
	R. R. Mellette, B.S	
Allendale	C. B. Searson, Jr., B.S	Allendale
	J. H. Hopkins, B.S	
	R. C. Hubbard, Jr., B.S	
	D. A. Shelley, B.S	
	E. C. Abrams, B.S	
Calhoun	O. W. Cain, B.S	St. Matthews
	C. W. Carraway, B.S	
	T. B. Lee, B.S	
	T. A. Stallworth, B.S.	
	J. C. Willis, B.S.	
	A. D. Grainger, B.S.	
	L. W. Alford, B.S	
Darlington	O. O. Dukes, B.S	Darlington
Dillon	C. P. Goodyear, B.S.	Dillon
Dorchester	J. L. King, B.S	St. George
	O. W. Lloyd, B.S	
	R. H. Lemon, B.S	

Florence	J. W. McLendon, B.S.	Florence
Georgetown	M. M. McCord, B.S.	Georgetown
Greenville	_W. R. Gray, B.S	Greenville
Greenwood	_P. M. Garvin, B.S	Greenwood
Hampton	J. C. Anthony, B.S.	Hampton
	.V. M. Johnston, B.S.	
Jasper	J. A. Kinard, B.Ś	Ridgeland
Kershaw	W. C. McCarley, B.S	Camden
Laurens	C. B. Cannon, B.S	Laurens
	_S. E. Evans, B.S., M.S	
McCormick	_G. W. Bonnette, B.S	McCormick
Marion	J. C. King, B.S	Marion
Marlboro	_Colin McLaurin, B.S	Bennettsville
Newberry	P. B. Ezell, B.S	Newberry
Oconee	. G. H. Griffin, B.S	Walhalla
Orangeburg	.J. C. McCombs, B.S.	Orangeburg
Pickens	.T. A. Bowen	Pickens
Richland	_R. W. Bailey, B.S	Columbia
	_F. M. Kearse, B.S	
Spartanburg	.J. F. Jones, B.S	Spartanburg
Sumter	T. O. Bowen, B.S	Sumter
Union	.W. J. Martin, B.S	Union
York	J. D. Miller, B.S	York
	_J. M. Napier, B.S., M.S	

## ASSISTANT COUNTY AGRICULTURAL AGENTS

#### County

#### Name

#### Post Office

Abbeville	L. H. Bull, B.S	Abbeville
Aiken	W. A. Beasley, B.S	Aiken
Anderson	I. L. Cochran, B.S.	Anderson
*Anderson	W. D. Wood, B.S.	Anderson
Barnwell	R. H. Sams, B.S.	Barnwell
Charleston	I. S. Rodgers, B.S.	Charleston
Cherokee	L. I. P. Stone, B.S.	Gattney
Chester	D. C. Wylie, Ir., B.S	Cnester
Chesterfield	L. F. Cato, B.S.	Chesterfield
Clarendon	N. C. Anderson, B.S.	Manning
Colleton	I. R. White, Ir., B.S.	Walterboro
Darlington	W. I. Huntley, B.S.	Darlington
Dillon	H F Livingston, B.S.	Dillon
Dorchester	W. R. Flemming, B.S.	St. George
Edgefield	W. G. Yarborough, B.S.	Lageneia
Fairfield	E. V. Bagsdale, B.S.	winnsboro
Florence	A C Odom B.S.	Florence
Florence	F. M. Fleming, B.S.	Florence
Creenville	B B Leonard B.S.	Greenvine
Creenville	I K Iones, B.S.	Greenville
Creenville	C D Butler	Greenvine
Greenwood	E. G. Tate, Jr., B.S.	Greenwood
Hampton	C. W. Thompson, B.S	Conversion
Horry	D A Benton, B.S	Outway
Horry		Conway

Jasper	R. C. Wiggins, B.S	Ridgeland
	J. B. Griffith, B.S	
Lancaster	M. H. Lynn, B.S	Lancaster
Laurens	I. B. Williams, B.S	Laurens
Lee	V. F. Linder, B.S	Bishopville
Lexington	M. A. Bouknight, B.S	Lexington
Marion	M. J. Carter, B.S	Marion
Marlboro	J. L. Brown, B.S	Bennettsville
Marlboro	D. E. Epps, B.S	Bennettsville
Newberry	W. A. Ridgeway, B.S	Newberry
Oconee	J. C. Morgan, B.S	Walhalla
Orangeburg	R. G. Winburn, B.S	Orangeburg
Orangeburg	J. H. Evans, B.S	Orangeburg
Pickens	J. R. Wood, B.S	Pickens
Richland	C. E. Cousins, B.S	Columbia
	H. V. Rogers, B.S	
Spartanburg	H. D. Marett, B.S	Spartanburg
Spartanburg	R. D. McNair, B.S	Spartanburg
Sumter	R. P. Alston, B.S	Sumter
Williamsburg	L. B. Harrington, B.S	Kingstree
York	C. H. Fant, B.S	York
York	J. D. Williams, B.S	York

\* Special Assistant.

## **NEGRO AGRICULTURAL AGENTS**

#### E. N. Williams, B. S., State Supervisor, Negro Agricultural Extension Work, State College, Orangeburg, S. C.

Waymon Johnson, B.S., Asst. State Supervisor, Negro Agricultural Extension Work, State College, Orangeburg, S. C.

County

#### Name

#### Post Office

-		
	T. A. Hammond, B.S	
Anderson	G. W. Stewart, B.S	Anderson
	E. D. Dean, B. S	
Beaufort	Benjamin Barnwell, B.S	Beaufort
	R. Ć. Bacote, B.S	
Colleton	J. J. Mitchell, B. S	Walterboro
Charleston	J. A. Amaker, B. S	Charleston
Chester		Chester
	William Thompson, B. S	
	S. C. Disher, B.S.	
Dorchester	Eugene Frederick, B. S	St. George
Fairfield	D. G. Belton, Jr., B.S	Winnsboro
	H. S. Person, B.S	
	R. W. Anderson, B. S	
	L. V. Walker, B.S	
	W. P. Johnson, B.S	
	J. D. Marshall, B.S	
	R. N. Smith, B.S	
	J. D. Sweeny, B.S	
	G. W. Dean, B.S	
Marlboro	J. W. Nesbitt, B.S	Bennettsville

Newberry	.S. B. Marshall, B.S.	Newberry
Orangeburg	Q. J. Smith, B.S	Orangeburg
	_J. E. Dickson, B.S	
	_R. C. Smith, Jr., B.S	
Sumter	.Arthur Sanders, B.S.	Sumter
Union	.J. M. Robinson, B.S.	Union
York	B. T. Miller, B.S	Rock Hill

## HOME DEMONSTRATION EXTENSION DEPARTMENT

The United States Department of Agriculture, Clemson College and Winthrop College, working in cooperation.

JUANITA NEELY, A.B., M.S. State Home Demonstration Agent, Rock Hill, S. C. JANE KETCHEN, B.S. Assistant State Home Demonstration Agent, Rock Hill, S. C. LAURA CONNOR, B.S. \_\_\_\_ District Home Demonstration Agent, Aiken, S. C. HELEN D. HOLSTEIN, B.S.\_\_\_\_District Home Dem. Agent, Rock Hill, S. C. GERTRUDE LANHAM, B.S., M.S.\_\_District Home Dem. Agent, Rock Hill, S. C. ELOISE JOHNSON, B.S. \_\_\_\_\_ State Girls' Club Agent, Rock Hill, S. C. LOUISE HERIOT, B.S. \_\_\_\_Assistant State Girls' Club Agent, Rock Hill, S. C. PORTIA SEABROOK, B.S., M.S. \_\_\_\_\_ Clothing Specialist, Rock Hill, S. C. JANIE MCDILL, B.S., M.S. \_\_\_\_\_ Extension Nutritionist, Rock Hill, S. C. MARGARET MARTIN, B.S., M.S. \_\_\_\_\_ Food Specialist, Rock Hill, S. C. RUBY CRAVEN, B.S. \_\_\_\_\_ Home Management Specialist, Rock Hill, S. C. SALLIE PEARCE, B.S. \_\_\_\_\_ Marketing Specialist, Rock Hill, S. C. CURTYS BALLENTINE, B.S. \_\_\_\_\_ Agent at Large, Rock Hill, S. C. VIRGINIA DEVORE, B.S. \_\_\_\_\_ Consumer-Market Agent, Rock Hill, S. C.

## COUNTY HOME DEMONSTRATION AGENTS

Country	Name	Post Office
County	Cora Lee Coleman, B.S.	Abbeville
Abbeville	Cora Lee Coleman, D.S.	Aiken
Aiken	Alpha Covar, B.S.	
Allondolo	Mamie Sue Hicks, B.S	Allendale
Anderson	Edith Childers, B.S	Anderson
Bamberg	Marie Lambert, B.S	Bamberg

Barnwell	Elizabeth McNab, A.B.	Barnwell
	Mary Ellen Eaves, B.S., A.B	
Berkeley	Elizabeth D. Boykin, A.B.	Moncks Corner
	Jeanne Coleman, B.S.	
	Lottie Marian Clements, B.S	
Cherokee	Teresa Caskey, B.S Julia Dukes, B.S	Chaster
Chesterfield	Lillian D. Rivers, B.S	Chesterfield
	Eleanor Carson, B.A., M.S	
	Eva M. McGee, B.S	
Darlington	Mary Agnes Wylie, B.S	Darlington
Dillon	Etta Sue Sellers, B.A	Dillon
Dorchester	Ophelia Barker, B.S	St. George
Edgefield	Harriett Gandy, B.S	Edgefield
Fairfield	Mattie Lee Cooley, A.B., B.S	Winnsboro
Florence	Vela Smith, B.S	Florence
Georgetown	Louise Clements, B.S	Georgetown
Greenville	Myrtle Nesbitt, B.S	Greenville
Greenwood	Elizabeth Herbert, A.B	Greenwood
Hampton	Annie Rogers, B.S	Hampton
Horry	Margaret Cloud, B.S	Conway
Jasper	Elizabeth B. Berry, B.S	Ridgeland
Kershaw	Margaret Fewell, B.A	Camden
Lancaster		Lancaster
Laurens	Susan Hall, B.S	Laurens
Lee		Bishopville
Lexington	Elizabeth Leonard, A.B., B.S	Lexington
McCormick	Matilda Bell, B.S	McCormick
Marion	Margie Davis, B.S	Marion
Marlboro	Polly McGill, B.S.	Bennettsville
Newberry	Ethel Counts, B.A.	Newberry
Oconee	Mary C. Haynie, B.A.	Walh <b>alla</b>
Orangeburg	Sara E. Neely, B.S	Orangeburg
Pickens	Sarah G. Cureton, B.S	Pickens
Richland	Marguerite Summer, B.S	Columbia
Saluda	Novice Hartzog, B.S	Saluda
Spartanburg	Ellie Herrick, B.S	Spartanburg
Sumter	Alice Jordan, B.S	Sumter
Union	Merle S. Crocker, B.S	Union
Williamsburg	Myrtle Hatchell, B.S	Kingstree
York	Georgia Taylor, B.S	Rock Hill

## ASSISTANT COUNTY HOME DEMONSTRATION AGENTS

County	Name	Post Office
Aiken	-Margaret G. McFadden, B.S	Aiken
Anderson	Velma M. Cannon, B.S.	Anderson
Anderson	Mary E. Pace, B.S.	Anderson
Barnwell	_ Mildred Koger, B.S.	Barnwell
Beaufort		Beaufort
Berkeley	Gwendolyn K. Harris, B.S	Moncks Corner
Cherokee	Gladys League, B.S.	Gaffney
Chester	Frances Finley, B.S.	Chester
Chesterfield	Thedia Wallace, B.S.	Chesterfield
Clarendon	_Miriam Jordan, B.S	Manning
	_Catherine Foxworth, B.S.	
	Rose Jacobs, B.S.	
	_Margaret F. Hicklin, B.S	
	_Blanche Kelley, B.S.	
	Mary Frances Shirley, B.S	
	Carolyn Ables, B.S	
	Lucile Stuckey, B.S	
	Frances B. Hicks, B.S	
	Mary Clarkson, B.S	
	Adeline Vaughn, B.S	
Lexington		Lexington
Marion	Sara Jean Garrison, B.S	Marion
Newberry	Jane Winn, A.B	Newberry
Oconee	Nancy Helen Atkinson, B.S	Walhalla
Orangeburg	_Elizabeth Woodward, B.S	Orangeburg
Pickens		Pickens
Richland	_Theresa Wessinger, B.S	Columbia
Saluda	Mildred Lucile Evans, B.S	Saluda
Spartanburg	Jeannette M. Griffin, B.S	Spartanburg
Sumter	Rosalie C. Rayle, B.S	Sumter
Williamsburg	Martha Lucas, B.S	Kingstree
York	Kathleen S. Matthews, B.S	Rock Hill

## NEGRO HOME DEMONSTRATION WORKERS

Marian B. Paul, B.S., State Supervisor, Negro Home Demonstration Work State College, Orangeburg, S. C.

Willie M. Price, Assistant State Supervisor, Negro Home Demonstration Work, State College, Orangeburg, S. C.

County Aiken	Name Thelma Spigner, B.S	Post Office
	Annie Mae Butler, B.S	
Anderson	Cynthia Williams, B.S	Anderson
Bamberg	Hallie Q. Bacote, B.S	Bamberg
Beaufort	Williett Bowers, B.S	Beaufort
Berkeley	Fannie M. Brown	Moncks Corner
Charleston	Albertha DeVeaux	Charleston
Cherokee	Martha Reid, B.S	Gaffney
Colleton	Gussie M. Goudlock, B.S	Walterboro
Darlington	Sara Aiken, B.S	Darlington
Dorchester	Lillie Mae Jamerson, B.S	St. George
Fairfield	J. Alfreda Wright	Winnsboro
Florence	Lillian Brown, B.S	Florence
Georgetown	Rosa G. Gadson, B.S	Georgetown
Greenville	Delphena W. Arnold	Greenville
Greenwood	Marie L. Kemlin, B.S	Greenwood
Hampton	Leona W. Bing, B.S.	Hampton
Kershaw	Mary Lula Pratt, B.S	Camden
Lancaster	Annabelle E. Spann, B.S	Lancaster
Marlboro	Minnie E. Gandy, B.S	Clio
Newberry	Lillian G. Saunders, B.S	Newberry
Orangeburg	Rosa R. Odom, B.S	Orangeburg
Richland	Bertha B. Sawyer, B.S	Columbia
Spartanburg	Cammie Fludd, B.S	Spartanburg
Sumter	Helen C. Walker, B.S	Sumter
Union	Laura J. Whitney, B.S	Union
Williamsburg	Eva G. Lawrence, B.S	Salters Depot
York	Helen Barnwell, B.S	Rock Hill
Note: All Negro Home Demonstration Agents have had college training in Home Economics.		

#### THE SOUTH CAROLINA AGRICULTURAL EXPERIMENT STATION

The Agricultural Experiment Station of South Carolina is a department of Clemson College. The experiment station at present consists of the main station, which is located at Clemson, and five sub-stations: one at Summerville, in the coastal plain region; one at Florence, in the Pee Dee section; one at Pontiac, near Columbia, in the sandhill region, one in the trucking section near Charleston; and one in Barnwell county in the melongrowing area. The main offices and laboratories of the station are located on the Clemson College campus, while the station farm, consisting of about 200 acres, is east of and adjoining the College campus. The investigations dealing with the fundamental principles of agricultural science and with the application of such principles to practical agricultural operations are carried on in the laboratories and on the experiment station farm at Clemson. The experiments looking to the adaptation of such scientific data accumulated here and elsewhere to the conditions peculiar to certain sections of the State are carried on at the sub-stations.

It is the aim of the experiment station to conduct research work on problems which have a direct practical bearing on the agriculture of the State. With this end in view extensive experiments relative to the best methods of procedure under various conditions with the principal plants and animals have been undertaken. Economic and social problems are likewise being investigated. As progress is made the results obtained are given out to farmers in the form of bulletins, circulars, and personal letters. Since the establishment of the station, 375 such bulletins and 72 circulars have been published, covering practically all phases of agriculture.

Aside from the research work and the publication of results obtained from such research, the experiment station performs various other duties. Among these might be mentioned the entomological and pathological inspection work (which aims to protect the farms, orchards, and gardens of the State against the introduction of injurious insects and diseases); the biological and soil survey of the State, and the cooperative experimental work carried on with farmers in the State. The technically trained experts of the station staff are regarded as authorities in their several specialties, and they are constantly giving out information relating to the various lines of agricultural endeavor. The station staff also aids in disseminating agricultural knowledge by cooperating with the Extension Service of the College in holding agricultural meetings and conferences and by meeting with the farm demonstration agents and giving to them technical information which they in turn carry direct to the farmers.

Close cooperation is maintained with the various research bureaus of the United States Department of Agriculture and with the departments of the College. The laboratories are always open to inspection by students and other people of the State. The same is true of the experiment station farm. There is always opportunity for a limited number of students to secure work in the various divisions of the station and to assist in the research work carried on by the members of the station staff.

Home economics research is carried on in cooperation with Winthrop College at Rock Hill. This work is designed to secure additional information on economic, social, and health factors influencing the home and living conditions of rural people.

Close cooperation is maintained between the home economics research department, the teaching and extension workers in this field, and the clubs and societies engaged in the promotion of better rural homes.

A full report of the work and expenditures of the Experiment Station is published annually and this report and all other publications of the station are free and will be sent on request. (Requests for these should be addressed to the Director, Agricultural Experiment Station, Clemson, S. C.)

#### FERTILIZER INSPECTION AND ANALYSIS

The work of fertilizer inspection and analysis is under the supervision of the Fertilizer Board of Control consisting of a Committee of the Board of Trustees. The work of inspection and analysis is a department of the Agricultural Experiment Station. District Inspectors are located in different parts of the State. Their duties are to collect official fertilizer samples for analysis and check on the tagging and labelling of all fertilizer material.

The chemical work consists of the analysis of commercial fertilizers as provided for by the Fertilizer Law of the State. This Department also undertakes the analysis of waters, ores, minerals, and other naturally occurring materials, portions of human bodies in cases of suspected poisoning (as provided by law), and the analysis of home-mixed fertilizers. All the work of this Department is done without charge.

#### THE AGRICULTURAL EXTENSION SERVICE

The agricultural extension work of Clemson College and the United States Department of Agriculture cooperating is carried on by the Clemson College Extension Service. The work is supported by federal, state, and county appropriations. The main development of extension work has come since the enactment of the Federal Smith-Lever Act of 1914 providing grants of funds to the states for this purpose. The purpose of extension work is to diffuse among farm people useful and practical information on subjects related to agriculture and the farm home, and, through demonstrations and other practical methods, to stimulate the application of such information by farm people.

Agricultural Extension Work:--Under an Act of the Legislature in 1929, each county in the State has a county farm agent. These agents are agricultural college graduates who have had practical farm experience. They devote their time to the development of the agriculture of their respective counties through farm visits, demonstrations, personal conferences, meetings, community organizations, publications, letters, and otherwise. A staff of extension specialists representing the important lines of agriculture in the State assists the county agents in planning and carrying out the extension program.

Home Demonstration Work: -While home demonstration work is a part of the cooperative program of extension work under the Smith-Lever Act, and is under the general direction of the Extension Service, this work is conducted under the immediate supervision of Winthrop College. Every county is provided with a home demonstration agent by legislative enactment, and these agents conduct educational demonstration work with farm women and girls in the production, preparation, and conservation of the family food supply, home marketing, home improvement, clothing, home furnishings and home management, nutrition, community organization, girls' 4-H club work, and other farm home activities.

Negro Demonstration Work:-Thirty-nine negro agricultural agents and twenty-eight negro home demonstration agents are employed to do extension work with negro farmers of the State in counties having large negro populations. These agents are employed in cooperation with the State College at Orangeburg, where the supervising agents for this work are located.

Agricultural Economics and Farm Management:-The extension program in agricultural economics and farm management is directed toward a wider dissemination among farm people of economic information, including the results of research work and farm experience, that may be useful to them in planning and conducting their farm businesses. This program includes outlook and economic information, the analysis of farm and home accounts and enterprise records on crops and livestock, kept by farm people with the aid of extension workers, county program planning work, farm tenure work, outlook information, and other activities in this field.

Agricultural Engineering: Extension work in agricultural engineering includes mainly educational work with farm people in the proper terracing and drainage of farm lands, irrigation, the efficient use of farm machinery and equipment, plans for farm buildings and other farm structures, improved cotton ginning methods, the utilization of electric power on the farm and farm water systems.

Field Crops:-Extension work with farm people on field crops includes educational demonstration work in the efficient production of high quality cotton, corn, tobacco, small grains, summer and winter legumes, hay crops, and other crops that are of importance to South Carolina farmers as sources of income and also

food and feed, and the efficient use of commercial fertilizers. This work is currently emphasizing annual grazing and improved permanent pastures.

Livestock:—Extension work in this project includes demonstrations in efficient livestock production, including the use of pure-bred sires, hog-feeding demonstrations, swine sanitation demonstrations, beef cattle, sheep and mule production, cooperative marketing of livestock, 4-H pig and beef calf club work, and the preservation of the farm meat supply.

Dairying:-Extension work in dairying includes work with farm people in placing and encouraging the use of purebred sires, artificial insemmination, dairy herd management, care and handling of milk, pastures and feed production, 4-H dairy calf club work, the marketing of dairy products and dairy cattle, the use of dairy equipment, and the feeding and management of the family cow.

Crop Insects and Diseases:-Crop insects and diseases take a heavy toll on the farms of South Carolina every year. The extension program in this line includes educational demonstration work in the prevention and control of crop diseases, crop insects, and work with beekeepers.

Forestry:-The extension program in farm forestry is directed toward the conservation, proper utilization, and efficient marketing of the farm forestry resources in the State. This program includes educational demonstration work in reforestation, thinning, pruning, selective cutting, fire protection, and timber estimating.

Boys' 4-H Club Work:-Agricultural clubs of farm boys are organized for the purpose of enlisting the intelligent interest of the boys and their parents in improved methods of agriculture. This program includes the organization of 4-H clubs, supervision of 4-H club demonstrations of crops and livestock production and checking the results, training 4-H judging and demonstration teams, leadership, and citizenship training, and holding 4-H club camps, tours, and recreational meetings.

Horticulture:-Extension work with farm people along horticultural lines includes mainly demonstration work in home orchard establishment and management, commercial peach and apple production, home gardens, the production of commercial truck crops, and sweet potato production. The emphasis is placed upon the efficient production of quality products both for home use and for the market.

Marketing:-Since the efficient marketing of farm products cannot be wholly separated from production, much of the time of all extension workers is devoted to assisting farm people with their marketing problems. This program includes assistance in the organization and operation of cooperative marketing associations, cooperation with auction markets, supervision of the federal-state shipping point inspection service for fruits and vegetables, demonstrations in grading and packing farm products, all of which is connected with the work of the Extension Service in aiding farm people to produce the varieties and quality of farm products that can be sold on the markets in this State and in other states.

*Poultry*:-The extension program of poultry demonstration work includes demonstration poultry and turkey flocks, the brooding and rearing of chicks, disease and parasite control, the construction of poultry houses and the use of poultry equipment, the development of poultry breeding flocks, 4-H poultry club work, and the marketing of surplus poultry and eggs from the farms of the State.

Publication and News:—The extension program of publications and news includes the preparation, editing and distribution of agricultural bulletins, news material and circulars, both from the College, and from the offices of the county agents and home demonstration agents. Mimeographed news articles and special news stories of agricultural interest are supplied to the newspapers of the State, and to the Associated Press. Monthly letters or printed circulars on poultry, orchards, gardening, dairying and Boys' 4-H club work are mailed free of charge to those persons especially interested in these subjects. Bulletins covering the important lines of farm activity in the State are prepared and made available to farm people who desire such information. Radio Programs:-Radio programs are presented weekly over almost all of the radio stations in the State, bringing current agricultural news to the farm people.

Visual Instruction—The extension program of visual instruction includes the production and showing of educational motion pictures, film strips, and slides on agricultural and home economics subjects, and the production of photographs, charts, maps, and other visual educational material.

Other Activities:-The Extension Service represents the Clemson Agricultural College, which is the Land Grant College of the State, in conducting the educational work among farm people in connection with agricultural programs of the Federal government, such as the Agricultural Adjustment program, the Soil Conservation program, the Rural Electrification program, the Tennessee Valley Authority program, Farm Credit, and others. In addition, special programs, which involve the organization of agricultural resources, and other emergency programs of this nature are organized and conducted by the Extension Service.

#### LIVESTOCK SANITARY WORK

The function of the Livestock Sanitary Department is to assist livestock owners in the control and eradication of contagious, infectious and communicable diseases of livestock and poultry. When requested, investigations are made, and when necessary, assistance is rendered in the treating of livestock. Advice is also given for the control and eradication of diseases. In cooperation with the Federal Government and other States, this department maintains quarantine measures to prevent, so far as possible, the introduction of diseased livestock into the State.

This department of the College maintains a fully equipped laboratory in Columbia for the purpose of assisting veterinarians and owners of livestock and poultry in making diagnoses which cannot always be made in the field. While the main office of this department is in Columbia, Assistant State Veterinarians are located in various sections of the State where their services may be obtained on short notice upon request.

In addition to the regular force of veterinarians directly connected with the Columbia office, practicing veterinarians are commissioned as Deputy State Veterinarians and assist in the control and eradication of contagious and infectious diseases of livestock. At present there are seventy-nine veterinarians so commissioned, and their locations are such that the Clemson College Livestock Sanitary Department is in position to render prompt service to livestock owners in all sections of the State.

The Clemson College Livestock Sanitary Department is fully equipped with large stocks of all classes of veterinary biologics for the control and eradication of contagious and infectious diseases of livestock. These products are used by our veterinarians in assisting with the control of contagious and infectious diseases and the owner pays for them on a cost basis.

This department is required by legislative enactment and supported by legislative appropriation.

# CONTROL OF CROP PESTS AND DISEASES

The work of eradicating or preventing the introduction, spread or dissemination of any injurious insects and plant diseases is carried on under the direction of the State Crop Pest Commission. The State Entomologist and the State Pathologist have charge of this work under the commission.

The work of these officers consists in the control of contagious plant diseases and insect pests. Supervision of all nursery stock sold within the State is a duty of the Crop Pest Commission.

A permit tag issued by the State Crop Pest Commission should be attached to every package of nursery stock, seed, or plants offered for sale or shipment for planting purposes.

# THE ENGINEERING EXPERIMENT STATION

The Engineering Experiment Station of the Clemson Agricultural College was established by the Board of Trustees in July, 1924. Its purpose is to aid the present industries in the State to do research work on the material resources of the State with a view of leading to the establishment of new industries, to study methods of utilizing waste products, etc.

In addition to serving the industries of the State and helping to solve engineering problems for the agricultural interests, it is hoped, in cooperation with the stations of other states, to add to the store of scientific and engineering knowledge. The staff consists of well-trained men from the various schools and departments of the College. The laboratories of the several departments of engineering, as well as others, are available for the use of the station in its investigation.

During the war period the Engineering Experiment Station undertook worthwhile projects in cooperation with the War Production Board. Emphasis is now being placed upon special research in ceramics.

# ITINERANT TEACHER TRAINING IN VOCATIONAL EDUCATION

The College in cooperation with the State Department of Education is glad to assist those who teach vocational subjects in day trade schools and evening trade and industrial classes by supplying a trained man to assist in the work of organizing classes, organizing courses of study, making plans for teaching evening classes, and actually teaching vocational subjects. Requests for information regarding this service should be addressed to Mr. L. R. Booker, State Teacher Trainer in Industrial Education, Clemson, South Carolina.

The members of the staff of Agricultural Education visit all beginning teachers for the purpose of assisting them on the job and also for the purpose of collecting information which may prove helpful in improving the work of teacher training at the College. In addition, conferences of teachers are held and consulting services made available in the interest of the professional growth of agricultural teachers, the rendering of service to agricultural communities, and the development of leadership among agricultural youth through the program of the Future Farmers of America.

# SHORT COURSES AND CONFERENCES

The facilities of the College are made available for special meetings, such as farm groups, rural ministers, religious organizations, and scientific societies; and arrangements are made for special short courses in poultry, beekeeping, food preservation, cotton classing, water supply and sanitation, etc. Such activities, undertaken in the interest of the general welfare, are encouraged by the College.

# ТНЕ

# CLEMSON AGRICULTURAL COLLEGE

# RECORD

PART VII

**Student Register** 

1948-1949

#### **GRADUATES OF 1948**

#### **BACHELORS' DEGREES CONFERRED FEBRUARY 1, 1948**

#### SCHOOL OF AGBICULTURE

Bachelor of Science Degree

Agriculture–Agricultural Economics Major

James Daniel Bozard \_\_\_\_\_ Orangeburg Robert Eugene Burns, Jr. \_\_\_\_\_ Laurens

Agriculture–Agronomy Major

Olin Harry Blanton Tabor City, N. C.	Butler Norman Kelly, Jr Union
James Ferris Chaplin Myrtle Beach	*Don Carlos Sharp, Jr Allendale
John Leak Conyers Cartersville, Ga.	Charles Rembert Skinner Mayesville
Dean Davis Seneca	Warren Monroe Stuck Pomaria
Andrew Copes Gramling, JrOrangeburg	Edward David Weimortz Williston
Wilda Jenkins Gray Ulmers	Henry Grady Wilson, Jr Duncan
*Samuel J. Hadden Hartsville	Francis Aubrey Yarborough Lamar

#### Agriculture–Animal Husbandry Major

Noel Crowther Anderson Abbeville	James Edison Craig Salem
Kenneth Ray Bell Lydia	Clarence Jackson Gulledge Wedgefield
Earl Reel Boazman Chappells	Herman Festus Livingston, Jr North
*Thomas Campbell Cartwright York	Robert Dye McNair Gable
Benjamin Ralph Nicholson	Clarkesville, Ga.

Agriculture–Dairy Major

Richard Richardson Baskin Bishopville	Charles Edford Cousins Columbia
Johnson Heyward Cope Cope	
Walter Cuthbertson Spearma	an Rock Hill

#### Agriculture–Horticulture Major

Russell Hobart Clemmer, Jr Ridgeland
Alexander Jackson Dibble Orangeburg
James Edmund Herlong Saluda
William Charles Kennerty Charleston
John Seabrook Whaley

William Loretta Marlow \_\_\_\_\_ Inman O'Neal Miller, Jr. \_\_\_\_\_ Wagener Charles William Sanders \_\_\_\_\_ Columbia Edward Prince Spivey \_\_\_\_\_ Loris \_\_\_\_\_ Wadmalaw Island

### Agricultural Engineering

John Oscar Bethea	Darlington
Addison Brooks Carwile, Jr.	Abbeville
Henry Curtis Edens, Jr	Dalzell
John Stephen Evans	New Zion

Daniel Ellis Hay, Jr. \_\_\_\_\_ Johns Island \*Laurin Allen McInnis \_\_\_\_\_ Clio Harry Glenn Rhodes \_\_\_\_\_ Darlington William Ira Sturgis \_\_\_\_\_ Rock Hill

SCHOOL OF ARTS AND SCIENCES

**Bachelor** of Science Degree

Arts and Sciences

James Marvin Helms, Jr. \_\_\_\_\_ Rock Hill

#### General Science

James R. C. Calhoun \_\_\_\_\_ Dillon Turbeville Dillon Tally Smith Fox \_\_\_\_\_ Ravenel ribevile Curran Littleton Jones \_\_\_\_\_ Columbia Robert Dean Ross

### Industrial Physics

Jimmie Alan Suddeth \_\_\_\_\_ Clinton

Pre-Medicine

 Frank Epting Dreher
 West Columbia
 James Carlisle Shelley
 Nichols

 William Graham Ponder
 Madison, Ga.
 Charles Julius Valley
 Pickens

SCHOOL OF CHEMISTRY

Bachelor of Science Degree

#### Chemistry

Sewell Edward Hunsuck, Jr. --- Whitney James Cowan Ownby ---- Newport, Tenn. Lehman Archie Overman \_\_ Augusta, Ga. Claude Lyttleton Williams, Jr. Baltimore, Md.

\* With Honor

# SCHOOL OF ENGINEERING Bachelor of Science Degree Architecture

Howard Davis Bangle \_\_ Salisbury, N. C. Robert Nyle Jackson, Jr. \_\_\_\_ Gray Court Charles Eugene Cheatham, Jr. ----- Greenville

# Chemistry-Engineering

Felton Arless McEntire \_\_\_\_ Clemson

## Bachelor of Civil Engineering Degree

John Wright Armstrong	
Edward Herman Balentine	Greenwood
Edgar Stuart Coffey	- Manning
Roy Melvin Davenport, Jr	Miami, Fla.
Charles Edge	r Williama

James Nelson Glenn \_\_\_\_\_ Clemson William Wesley McWhorter\_Spartanburg Joseph LaRoche Rivers \_\_\_\_ Johns Island a. James Reuben Wallace \_ s, Jr. \_\_\_\_\_ Rock Hill ..... Central

### Bachelor of Electrical Engineering Degree

Marvin Carlyle Baldwin, Jr.\_\_Orangeburg Benjamin Edward Bostick \_\_\_\_\_ Beaufort \*John Workman Evans, Jr. \_\_\_ Kingstree William Frandraik Curred La William Frederick Gunnels, Jr. .... Aiken Benjamin Allen Hooker ...... Greenville Robert Wells Lowman ........ Denmark William Marshall McKenzie ... Charleston William Marshall McKenzie ... Lake City Lewis Lamar Yarbrough ...

Alexander Robert Mitchell, Jr. Mt. Pleasant Louis Albert Nooe, Jr. \_\_\_\_\_ Ridgeway James Sutherland Russell \_\_\_\_ Macon, Ga. Claude Jackson Sperry, Jr.\_\_Spartanburg George Cleveland Thompson, Jr. \_\_\_\_\_ Falls Church, Va. Joseph Howard Welch, Jr. \_\_\_\_ Florence

#### Bachelor of Mechanical Engineering Degree

William Otway Printup, Jr.

Roland Wilson Quinn \_\_ John Robert Devlin \_\_\_\_\_ Greenwood George Reid Dusenberry, Jr. \_\_ Due West \*Lewis Wilbur Felkel, Jr. \_\_\_ Cameron John Holmes Garraux \_\_\_\_\_ Greenville Charles Kenneth Herns \_\_\_\_\_ Charleston Larry Maurice Hewin \_\_\_\_\_ Greenville William Kenneth Ousley\_Salisbury, N. C. Atlanta, Ga.

SCHOOL OF TEXTILES

#### Bachelor of Science Degree

### Textile Engineering

*Nat Simpson Anderson	
William Earle Bates, Jr	Spartanburg
Roy Stallings Bobo	Greenville
Howard Earl Brown	
*James Leighton Brown	Hartwell, Ga.
Lawrence Haskell Buchanan	Marietta
Charles Boyd Burnett	Spartanburg
William Henry Burns	Clemson
Robert Lewis Calvert	. Honea Path
J. G. Farrell, Jr.	Drayton
Thomas Norris France	Spartanburg
Frederick Eison Glenn	Greer
William Duncan Graham	
Robert Hughes King	

Stockwell Dudley Pennington

\_ Woodruff Lewis Oscar McKee \_ Lewis Oscar McKee \_\_\_\_\_\_\_ Calvin Emanuel Parrish\_\_Cedartown, Ga. Albert Seitz Pfaff\_\_Avon by the Sea, N. J. William Yeldell Quarles, Jr. \_\_\_ Abbeville Robert Ellison Ragsdale, Jr.\_\_Williamston Robert Ellison Ragsdale, Jr.\_\_Williamston Arthur West Rollins .\_\_\_\_\_ Charleston Maner Erwin Sibley \_\_ Milledgeville, Ga. Melvin Herman Smith \_\_\_\_\_ Great Falls Karl Ernest Thies, Jr. \_\_ Charlotte, N. C. Lewis Willard Thompson \_\_ Spartanburg \*William Stillwell Vincent\_Spartanburg \*John William Webster \_\_\_\_\_ Greenville Robert Beverley Willey \_\_\_\_\_ Greenville Robert Powe Wilson \_\_\_\_\_ Chesterfield

#### SCHOOL OF VOCATIONAL EDUCATION

Bachelor of Science Degree

### Vocational Agricultural Education

Chesley Clarence BeamLawnd	ale, N. C.
James Scott Boozer	Chappells
Robert Clifton Chastain	
Curtis Wildon Derrick, Jr	
John William Harris	_ Madison
Preston B. Herlong	Johnston

John Robert Lindsey \_\_\_\_\_ Omega, Ga. Robert Everette Norris \_\_\_\_\_ Conway Senis McTeer Padgett \_\_\_\_\_ Ruffin Glenn Parnell Plyler \_\_\_\_\_ Columbia Richard Charles Truett \_\_\_\_ Timmonsville John Dewey Winburn, Jr. \_\_\_\_ Hartsville

\* With Highest Honor

\_\_\_\_\_ Thomaston, Ga.

Alexander Robert Mitchell, Jr.

\_\_\_\_ Baltimore, Md. Pacolet Duncan Wilkie Rabey, Jr.\_Savannah, Ga. Ernest Harrison Rhame, III \_\_\_\_\_ Sumter Carl Gordon Richardson \_\_\_\_ Orangeburg Charles Hamilton Rogers \_\_\_\_ Hartsville Orrin Kenneth Rudd, Jr. \_\_ Savannah, Ga. Joseph Crawford Seaman \_\_\_\_ Greenville William Clyde Stegall \_\_\_\_\_ Walhalla William Ernest Stowe, Jr. \_\_\_\_ Rock Hill Martin Robert Tilson \_\_\_\_ Savannah, Ga. John Irving Westervelt \_\_\_\_\_ Greenville

#### CATALOG OF CLEMSON COLLEGE

### Education

Jack Ross, Jr. \_\_\_\_\_ West Palm Beach, Fla.

Industrial Education

William Glenn Childers \_\_\_\_\_ Lexington Albert David Farah \_\_\_\_\_ Whitmire Robert Bruce Lynch \_\_\_\_\_ Folly Beach

## MASTERS' DEGREES CONFERRED FEBRUARY 1, 1948

#### MASTER OF SCIENCE

Agricultural Economics

Jackson Vahl McElveen \_\_\_\_\_\_ Cades James Samuel Plaxico \_\_\_\_\_ Sharon Joe Allen Martin \_\_\_\_\_ Bowersville, Ga. Boyd Joseph Todd \_\_\_\_\_\_ Loris

## **DEGREES CONFERRED JUNE 6, 1948**

#### SCHOOL OF AGRICULTURE

Bachelor of Science Degree

#### Agriculture–Agricultural Economics Major

	Loris Lamar Tarrant Judy Orangeburg
Joseph Gilbert Hardee	Loris Lewis Hall Trotti Chesterfield
James Neal Young	Florence

#### Agriculture-Agronomy Major

Howell Floyd Beach, Jr Walterboro	†Alfred Sheriff Gramling Orangeburg
Luther Smith Bird Greenville	Ralph Williams Kay Easley
Edward Foster Carnell Union	Clemson Horace Key Warrenville
William Thomas Clayton Central	Thomas Belton Laney Cheraw
Alfred Ben Coleman Anderson	Charles Whitted Leavell Sumter
Thomas Lewis Drummond Woodruff	Reese Dean Morgan Springfield
†Ray Curtis DuBose Lamar	Dewey Paul Rochester Salem
William Herbert Funchess, Jr.	†Hilton Vernard Rogers Chesnee

----- Rowesville

Duane Benjamin Rosenkrans, Jr. \_\_\_\_\_ Clemson

### Agriculture-Animal Husbandry Major

Olin Edward Baxley Kershaw	Walter Herbert Kennick Chester
Lewis Felton Cato Monetta	Hugh Gilbert McColl Clio
Samuel Eugene DuRant Alcolu	Isham Nathaniel Rizer Lodge
William Ray Flemming Gable	James Hoyt Rogers Hartsville
Charles Edward HainesRiverdale, Md.	Ernest Gary Tate, Jr Taylors
Harvey Zane Woodfin	Inman

#### Animal Husbandry and Vocational Agricultural Education

Milo Plympton Zuver \_\_\_\_\_ Clemson

### Agriculture–Dairy Major

James Francis Causey Furman	Richardson Miles Hanckel Charleston
Constantine George Coclin Beaufort	Rudolph Brown Pursley Filbert
Samuel McGarthy Frazer, Jr Chester	Cyril Shuman Furman
James Gordon Hagen, Jr Abbeville	McCagga Baxter Smith Spartanburg

#### Agriculture-Entomology Major

Max M. Askey, Jr. \_\_\_\_\_ North Augusta †Leon Hunter Moore \_\_\_\_\_ York Ernest Craig Turner, Jr. \_\_\_\_\_ Clemson

#### Agriculture-Horticulture Major

Richard Hal Bowers \_\_\_\_ Fitzgerald, Ga. Lynch Horry Deas Boykin, Jr. \_\_ Boykin Francis Coppedge Emanuel \_\_\_\_ Rembert Roscoe John Higdon \_\_\_\_\_ Gay, N. C.

<i>†Edward August Lindenberg</i>	Charleston
William John Park	Greenwood
James Somers Rodgers	Charleston
Harold Douglass Taylor	Greenville

• With Highest Honor

**‡** With High Honor

**†** With Honor

\_\_\_\_\_

#### Agricultural Engineering

Francis Pelham Bradford, Jr. \_\_\_ Sumter Carson Carmichael, Jr. \_\_\_\_\_ Fork Woodrow Barthell Chastain \_\_\_\_\_ Fickens Martin Brian Hall, Jr. \_\_\_\_\_ York Marshall Wilson Loupo \_\_\_\_\_ Lake View Frank Cullen Lucius

†Carl McHenry Lund \_\_\_\_\_ Columbia Frederick Keating Norris, Jr.\_Eutawville Veran Kelton Quattlebaum \_\_\_\_Williston James Howard Shirer \_\_\_\_\_\_ Elloree Charles Calvert Vaughan \_\_\_\_\_ Jonesville Watkins Whittaker Woodson \_\_\_\_ Central

----- West Palm Beach, Fla.

#### SCHOOL OF ARTS AND SCIENCES

Bachelor of Science Degree

#### Arts and Sciences

Frank Morgan Allen \_\_\_\_\_ Central Charles Weeley Ellis \_\_\_\_ Brunswick, Ga. William Thomas Holroyd \_\_\_\_\_ Anderson tHerman Howard Kirkpatrick

tHarold Fochone Landrith \_\_\_\_\_ Seneca tLeigh Harrison Maier \_\_\_\_ Nutley, N. J.

Herbert Hall Provence, Jr. \_\_\_ Greenville Alfred Burgess Robinson \_\_\_\_\_ Easley William Alexander Robinson, Jr., Easley Clyde Weaver, Jr. \_\_\_\_\_ Timmonsville William Montgomery Wilkins

----- Spartanburg Tom Walker Yarboro, Jr. \_\_\_\_\_ Mullins

#### General Science

Marshall Alexis Fant, Jr. \_\_\_\_\_ Anderson John Evans Reese, Jr. \_\_\_\_\_ Columbia William Foxworth Thompson \_\_\_\_\_\_ Marion

#### Industrial Physics

#### **Pre-Medicine**

†Joe Walton Frazer, Jr ... Charlotte, N. C. Walter Lee Gaillard \_\_\_\_\_ Williamston Morey Lipton \_\_\_\_\_ Beaufort Louis Garthright Ratcliffe, Jr. Charlotte, N. C. --- Beaufort Henry Mitchell Reynolds, Jr....Edgefield James Booth Smith ..... Charleston James Carlisle Thrailkill ...... Saluda Harold Eugene Walker ....... Anderson

SCHOOL OF CHEMISTRY

Bachelor of Science Degree

#### Chemistry

Hugh Gilbert Brown, Jr. \_\_\_ Orangeburg James Kenneth Brown \_\_\_ Travelers Rest †Stanley Bernard Farbstein \_\_\_ Beaufort Julian Beattie Friday, Jr. \_\_\_ Charleston John William Gillespie \_\_\_\_\_ Walhalla

Carl Martin Norton, Jr. William Bryan Rogers, Jr. \_\_\_\_ Blackville Henry Cumming Twiggs, Jr. †Francis Baird Hutto, Jr.

SCHOOL OF ENGINEERING

#### Bachelor of Science Degree

### Architectural Engineering

Harry Graham Reynolds \_\_\_\_\_ Greenwood

#### Architecture

†Mel Pegram Booker	Anderson
Leslie Jean Cronk	Metuchen, N. J.
Clifford Poinsett Exu	
Don Deleno Folk, Jr.	Greenville

James Calvin Hemphill, Jr....Greenwood Rufus Duncan Lewis, Jr. ... Spartanburg James Larry Poole ..... Asheville, N. C. Samuel Rufus Putnam, Jr. .... Greenville

#### Chemistry-Engineering

r, Jr. \_\_\_\_\_ Greenville Fred Kenneth Guest \_\_\_\_ Travelers Rest Ralph French Whall \_\_\_\_\_ San Juan, P. R. John Levi Cooper, Jr. \_

\* With Highest Honor

‡ With High Honor

**†** With Honor

267

#### Bachelor of Chemical Engineering Degree

James Kenneth Brown \_\_ Travelers Rest †Stanley Bernard Farbstein \_\_\_\_ Beaufort

†William Warren Gignilliat \_\_ Macon, Ga. Claude Reuben Smith \_\_\_\_\_ Lancaster

#### Bachelor of Civil Engineering Degree

Virgil Lawrence Ashmore, Jr.\_\_Greenville John Folk Brunson \_\_\_\_\_ Fairfax William Brooks Bryans, Jr.\_Dublin, Ga. John Pierce Calhoun \_\_\_\_\_ Sumter John Pierce Calhoun \_\_\_\_\_\_ Sunter-Charles Kenneth Cheezem \_\_\_\_\_ Andrews Joseph Anthony Font \_\_\_\_ Santurce, P. R. John Lewis Gervais, Jr. \_\_\_\_ Johns Island James Calvin McLane, Jr. \_\_\_\_ Newberry Thomas Roland Morris, Jr.

----- Hickory, N. C.

#### Bachelor of Electrical Engineering Degree

James Neel Bailey, Jr. \_\_\_\_\_ Greenwood Robert Herman Berly, Jr. \_\_\_ Lexington Lowrie Wilson Burdette, Jr.\_\_\_Greenville Davis Hazel Kirby \_\_\_\_\_ Davis Hazel Kirby \_\_\_\_\_ William Glenn Lovett, Jr. \_\_\_\_\_ Charlotte, N. C. Davis Hazel Kirby \_\_\_\_\_ Lynchburg

†Eugene Gilmer McCall, Jr. \_\_ Rock Hill

#### Bachelor of Mechanical Engineering Degree

George Albright Beach, Jr. \_\_\_\_ Columbia Waldo Neely Blackmon \_\_\_\_\_ Rock Hill Philip Stockton Boykin, Sr. \_\_\_\_ Boykin George Hirst Bradley, Jr. \_\_\_ Atlanta, Ga. Harry Alvin Braswell \_\_\_\_\_ Marion Samuel Charles Brown, Jr.\_\_\_ Charleston Ernest Henry Cappelmann, Jr.

Columbia Kenneth Gladstone Caughman, Jr.

Anderson Robert Phillips Corker \_\_\_\_\_ Springfield Robert Lee Crawford, Jr.\_\_Savannah, Ga. Robert R. Dickerson \_\_\_\_\_ Spartanburg Horace Grady Edmondson, Jr.

Cedartown, Ga.
Henry Stuckey Flowers Sumter
Robert Spencer Frye Atlanta, Ga.
John Leon Gabrels Pauline
†William Thomas HammondCharleston
Elbert Bouie Hubbard, Jr Sumter
Harry C. Hutson, Jr Charleston

Alex Andrew Moss \_\_\_\_\_ Greenville James Marion Peek \_\_\_\_\_ Blacksburg Neill Macaulay Perrin \_\_\_\_\_ Greenville William Kerr Stephens \_\_ Canton, N. C. †James Edward Sultis \_\_ Memphis, Tenn. Oscar Raymond Summer, Jr.\_\_Newberry John Elam Thomas, Jr.\_\_Nashville, Tenn. Frederick A. Triplett, Jr. \_\_\_\_ Charleston Cambridge Munro Trott, Jr. — Charleston Joe Emerson Webh Saluda Joe Emerson Webb \_\_\_\_\_ Saluda

George Lee Milton McCuen\_-Ware Shoals †John Campbell Martin .... Orangeburg Swaine Adelbert Merchant, Jr.

Bamberg
Herbert A. Moses Sumter
Thomas Watkins Patrick Clemson
†William Warren Pruitt Greenville
Philip Booth Ross Sumter
Earle Baker Scott Marion
George Zachary Siokos Columbia
Thomas Franklin Stackhouse, Jr.

--- Florence Harold Edward Thomason, Jr.

Greenville Thomas Edwin Thornhill ... Charleston Charles McDonald Timmons...Greenville Charles Vernon Watson ... Spartanburg Garlington Columbus Wilburn...Ridgeland

Guillermo Antonio Iturralde G.

----- Guantanamo, Cuba Cyrus Mellette Jeffords ..... Spartanburg Philip Klinck ...... North Augusta Harry Lloyd Lancaster, Jr...Port Royal John Thomas McElveen ....... Columbia Branch McKessick McNeely, Jr.

Mooresville, N. C. Walter G. Musselman \_\_\_ Bethlehem, Pa. William Hill Orders \_\_\_\_ Greenville William Hill Orders \_\_\_\_\_\_ Greenville Clarence Eugene Richbourg \_\_\_\_\_ Liberty Henry Fowles Rivers, Jr. \_\_ Johns Island James Baird Sanders \_\_\_\_\_\_ Rock Hill Henry Edward Simpson \_\_\_\_\_ Greenville John Albert Smith \_\_\_\_\_\_ Juncos, P. R. Robert Hartwell Strange \_\_\_\_\_ Sumter Arthur Mason Suggs \_\_\_\_\_\_ Clover Clyde Clayton Thompson, Jr.\_\_\_Columbia Van Noy Thornhill \_\_\_\_\_\_ Charleston John Holmes Trescot, Jr. \_\_\_\_ Columbia Charles Fairey Varn \_\_\_\_\_ Charleston Harold Irving Warrington

..... Moorestown, N. J.

#### SCHOOL OF TEXTILES

#### Bachelor of Science Degree

#### Textile Chemistry

†Roy Holroyd France \_\_\_\_\_ Spartanburg Aquille Mazon Hand, Jr. \_\_\_\_ Hardeeville George Foster Hemphill \_\_\_\_\_ Greenwood Joel Earl Hudson, Jr. \_\_\_\_\_ Greenville

Theodore Alexander	
	Converse
†John Martin Nesius Ralph Edward Taylo	Utica, N. Y.

<sup>•</sup> With Highest Honor

<sup>‡</sup> With High Honor

<sup>†</sup> With Honor

### Textile Engineering

James Bramlett Anderson Fairforr Rudolf Anderson, Jr Greenvi Louis Pinckney Batson, Jr Greenvi Ernest Blakely, Jr Greenvi Leland Earl Burns Greenvi Calvin Clifford Carlton	<ul> <li>Clement Ralph Howell Greer Harold Rhyne Jones Gastonia, N. C.</li> <li>Larry Lee Knight Drayton</li> <li>Richard David Laycock Houston, Tex.</li> <li>Ernest Fewell Livingston Columbia Charles Reid Martin Pendleton</li> <li>C. T. L. Meeks Belton</li> <li>Grover Cleveland Miller, Jr Greenville</li> <li>Raymond DuRant Morris Adderson</li> <li>Dobert Alonzo Mullikin Williamston</li> <li>Dorsey Newton Hartsville</li> <li>Cartur Nuttall, Jr Cedartown, Ga.</li> <li>rg Joel Phillips Anderson</li> <li>Augustine Edward Punaro_North Augusta</li> <li>Winston Andrew Quinn Pelzer</li> <li>Francis Charles Ramsey Gaffney</li> <li>Horace Edward Riley Ray Diante Donnie Dewey Rice, Jr Anderson</li> <li>Morman Victor Smith, Jr Greer</li> <li>Robert Clanton Smith, Jr Spartanburg</li> <li>Harold Rickert Valerius, Jr Camen</li> <li>William Thomas Wayters Camen</li> <li>William Lester Whitesides, Jr Smyrna</li> <li>Howard Bryan Whitmire Westminster</li> </ul>
Clay Babb Hill Fountain In Jack Payson Holland Columb	nn Charles Coolidge Withington, Jr.

## Textile Manufacturing

†William Marshall Chapman \_\_\_\_\_ Spartanburg Textile Engineering and Textile Manufacturing

‡James Henry Walker, III \_\_\_\_\_ Griffin, Ga.

### SCHOOL OF VOCATIONAL EDUCATION

#### Bachelor of Science Degree

#### Vocational Agricultural Education

Milton Otho Alexander \_\_\_\_\_ Central Roy Vernon Boggs \_\_\_\_\_ Seneca Chester Clair Carter \_\_\_\_\_ Leo Ernest Thompson Chandler \_\_\_\_\_ Olanta Percival Christopher Evans, Jr.\_\_Elloree Eddis Wilton Freeman \_\_\_\_ Greenville Carl Edwin Gambrell, Jr. \_\_\_\_ Piedmont Thomas William Gladden \_\_\_\_\_ Lowrys David Benjamin Gohagan \_\_\_\_\_ Furman William Luther Haltiwanger

George Joel Harris \_\_\_\_\_ Madison Thomas Ezra Hill \_\_\_\_\_ Hartsville Edwin Elbert Lane \_\_\_\_\_ Mullins James Garfield Lesley \_\_\_\_\_ Easley Carl Elmore Lowder \_\_\_\_\_ Turbeville Ansel Darwyn Orander \_\_\_\_\_ Easley VonLeigh Omar Snelgrove \_\_\_\_\_ Gilbert David Kershaw Stokes, Jr. \_\_\_\_ Camden P. F. Stone \_\_\_\_\_ Pownline R. E. Stone \_\_\_\_\_ Pamplico Boyce Todd \_\_\_\_\_ Loris ----- Loris Simeon Pinckney Wright \_\_\_\_\_\_ Bishopville

#### Industrial Education

<b>Robert Hamilton</b>	Folk	Belton
John Mathias Mo	orer	Charleston
Donald Bayne M	urray	Chester

Raymond Herbert Pettit \_\_\_\_\_ Gaffney John Robert Scoggins \_\_\_\_\_ Smyrna William Cecil Walters \_\_\_\_\_ Lancaster

#### Professional Degree of Civil Engineer

Earle Sloan \_\_\_\_\_ Columbia

\* With Highest Honor

**t** With High Honor

† With Honor

#### CATALOG OF CLEMSON COLLEGE

#### **DEGREES CONFERRED AUGUST 20, 1948**

#### SCHOOL OF AGRICULTURE

#### Bachelor of Science Degree

#### Agriculture-Agricultural Economics Major

#### Holbert Orson Crawford \_\_\_\_\_ Clemson

#### Agriculture-Agronomy Major

William Hartwell Cook \_\_\_\_ Bartow, Fla. Robert Lawrence Joye \_\_\_\_\_ Lamar Charles Edward Hiott \_\_\_\_\_ Round O Cleland Blain Player, Jr. \_\_ Luther Samuel Morris \_\_\_\_\_ Olar

#### Agriculture-Animal Husbandry Major

Earle Joiner Bedenbaugh \_\_\_\_\_ Prosperity

#### Agriculture-Dairy Major

Leonard David Carter \_\_\_\_\_ Ehrhardt Clarence Jerome Senn \_\_\_\_\_ Columbia

#### Agriculture-Entomology Major

William Ruff Traylor \_\_\_\_\_ Ridgeway Ralph Bernard Hancock ..... Ruby

#### Agriculture–Horticulture Major

Clarence Allen Major, Jr. \_\_\_\_\_ Pahokee, Fla.

#### Agricultural Engineering

James Hilton Arnette Conway	Stephen Eason Tyson, Jr Strother
Lyman Russell Hammett Gaffney	Joseph O'Neal Webster Loris
James Richard Lay Westminster	Lambert Henry Wilkes Winnsboro
John Curtis Sharpe Rock Hill	

SCHOOL OF ARTS AND SCIENCES

Bachelor of Science Degree

#### Arts and Sciences

Lewis Little Bradham Sumter	Charles Barksdale Pinson, Jr.
Legare Cato, Jr Monetta	Greenwood
Robert Mitchell Drew Ridgeland	‡Edwin Hoffman Rhyne Clemson

General Science

Charles Bennett Lide \_\_\_\_\_ Marion James Bernard Shuler, Jr .-- McClellanville

Industrial Physics

IJames Robert Jacques ...... Ware Shoals

#### Pre-Medicine

George Charles Finklea \_\_\_\_\_ Pamplico William Harvey Hunter \_\_\_\_\_ Greenville James Jervey Ravenel, Jr. \_\_\_\_\_ Charleston

SCHOOL OF ENGINEERING Bachelor of Science Degree Architectural Engineering

Waveland Sinclair FitzSimons, Jr. \_\_\_\_\_ Charleston

#### Bachelor of Civil Engineering Degree

tJohn William Fowler \_\_\_\_\_ Gaffney Wendell Rudolph Gwinn \_\_\_\_\_ Roebuck James Lee Ridgill, Jr. \_\_\_\_\_ Manning

Leon Herbert Shealy ...... Batesburg Marion Hartwell Traylor, Jr...Ridgeway Robert Lewis Webb\_Virginia Beach, Va.

• With Highest Honor

t With High Honor With Honor

## Bachelor of Electrical Engineering Degree

Warren Jacob Bost Spartanburg	John Gilliam Ross Newberry
Clarence Calvin Cook Prosperity	Edward Henry Stehmeyer Charleston
Vann Joshua Deas, Jr Rock Hill	William Earl Thrailkill Saluda
Robert Moffatt Millen, Jr Richburg	Arthur Samuel Trumpore, Jr Beaufort
†Richard Lee Person Greensboro, N. C.	Robert Walling White Greenwood

## Bachelor of Mechanical Engineering Degree

#### George Woodruff Anderson

- Gastonia, N. C. Frederick Arthur Bailey, III Charleston -----McLeod W. Harrelson \_\_\_\_\_ Georgetown Harold Abraham Hollembeak \_\_ Greenville Richard Edward Imershein ----- Woodmere, N. Y.

Joseph Earle Lee \_\_\_\_\_ Greenville

Brice Elliott Lytle \_\_\_\_\_ Fort Mill Joseph Rhett Reid \_\_\_\_\_ Sumter Wallace Whitfield Scott, Jr.\_\_\_Holly Hill Milton Clyde Sharpe, Jr. \_\_\_\_ Abbeville ‡Clark Berry Stewart \_\_ Chevy Chase, Md. William Kenneth Stewart.\_Savannah, Ga. Joseph William Turner, Jr...Albany, Ga. Richard Michaux White \_\_\_\_\_ Sumter

#### SCHOOL OF TEXTILES

Bachelor of Science Degree

#### Textile Engineering

Gordon Smedley Davis Greenville	Richard Calvin Hendrix Greenville
Holmes Walton Fowler Union	Harry Burr Iler, Jr Greenville
Cecil Blair Frick, Jr Clifton	Frank Kelly Jones, Jr Newberry
Charles Harrison Glenn Greer	John Edward Koopman Spartanburg
Robert Frank Hayes, Jr Chester	George William Mozingo, Jr Rock Hill
Broadus Brock Williams	Daisy, Tenn.

#### Textile Manufacturing

Irving Emanuel Abrams	Greenville
Howard Hardin Arnold	Woodruff
George Ludlow Hodges,	Jr Anderson
John William Kimman,	Jr.

Eugene Burton May \_\_\_\_ Asheville, N. C. Charles Diblin Stradley \_\_\_\_\_ Greenville Harry Howell Williams, Jr.\_\_Orangeburg

Fredericksburg, Va.

#### SCHOOL OF VOCATIONAL EDUCATION

### Bachelor of Science Degree

### Vocational Agricultural Education

tJ. T. Black \_\_\_\_\_ Leesville William Fred Crowther \_\_\_\_ Due West \_\_\_\_\_ Leesville Charles Rudolph Dillard \_\_\_\_\_\_ Seneca Edward Benson Earle \_\_\_\_\_ Central John William Green \_\_\_\_\_ Turbeville ----- Camden Robert Arthur Hall \_\_\_ Jennings Christopher Hollingsworth Troy

Seth Prior Hunt \_\_\_\_\_ Fountain Inn John Albert Lyon \_\_\_\_\_ Edgefield Furman Googe O'Neal \_\_\_\_\_ Fairfax †Marvin Charles Smith \_\_\_\_\_ Dudley, Ga. Harold Lee Snipes \_\_\_\_\_ Marion Joseph Pearlie Stevens \_\_\_\_\_ Conway Warren Monroe Stuck \_\_\_\_\_ Pomaria

#### Education

Pacolet Mills John Leon Allen \_\_\_\_\_

Industrial Education

Harold McSwain Ballew \_\_\_\_\_ Greenville Ladson Adville Barnes, Jr. \_\_\_\_ Rock Hill Belton O'Neal Compton \_\_\_\_\_ Greenwood Charles Edward Farah \_\_\_\_\_ Rock Hill

Rexford Carroll Hargrove Davis Leroy Reames, Jr. \_\_\_\_ Bishopville

\* With Highest Honor

‡ With High Honor

† With Honor

# GRADUATES OF 1948 BY MAJOR COURSES

School of Agriculture	132***
Agricultural Economics Agricultural Enigneering Agronomy Animal Husbandry Dairy Entomology Horticulture	28 36° 22°° 15 5
School of Arts and Sciences	47
Arts and Sciences General Science Industrial Physics Pre-Medicine	. 10 . 4
SCHOOL OF CHEMISTRY	13†
Chemistry	. 13†
School of Engineering	
Architectural       Engineering         Architecture	11 4† 34 57
School of Textiles	117#
Textile Chemistry Textile Engineering Textile Manufacturing	.100#
SCHOOL OF VOCATIONAL EDUCATION	
Vocational Agricultural Education Education Industrial Education	49°°° 2 15
TOTAL GRADUATES OF 1948	
<ul> <li>Includes one student who was graduated in both Agron tional Agricultural Education.</li> <li>Includes one student who was graduated in both Animal Vocational Agricultural Education.</li> <li>Includes two students who were graduated; one in Agron tional Agricultural Education, the other in Animal Husba tional Agricultural Education.</li> <li>Includes two students who were graduated in both Chemis cal Engineering.</li> </ul>	Husbandry and nomy and Voca- ndry and Voca- stry and Chemi-

#Includes one student who was graduated in both Textile Engineering and Textile Manufacturing.

# TOTAL GRADUATES BY MAJOR COURSES

# 1896 - 1948

# Major Course Agriculture \_\_

Dairy \_\_\_\_\_

#### Total Major Course

Agriculture	244	Education	. 22
Agriculture and Animal Industry	80	Electrical Engineering	
Agriculture and Chemistry		Engineering Industrial Education	70
Agricultural Chemistry		Entomology	
Agricultural Economics		Forestry	
Agricultural Education		General Science	
Agricultural Engineering		Horticulture	
		Industrial Education	
Agronomy	499		
Animal Husbandry		Industrial Physics	
Architectural Engineering	11	Mechanical Engineering	.513
Architecture	217	Mechanical and	
Arts and Sciences	159	Electrical Engineering	489
Bachelor of Science		Pre-Medicine	92
Botany		Soils	9
Chemical Engineering		Textile Chemistry	159
Chemistry		Textile Engineering	.815
Chemistry and Geology		Textile Industrial Education	. 85
		Textile Manufacturing	. 8
Chemistry-Engineering	43	Veterinary Science	
Civil Engineering	644	Vocational Agricultural Education	
Dairy		Weaving and Designing	42
Dairy		weaving and Designing	14

# Double Majors

Agricultural Chemistry and Arts and Sciences	. 1
Agricultural Chemistry and General Science	. 1
Agricultural Economics and Animal Husbandry	- I
Agricultural Economics and Vocational Agricultural Education	- 1
Agronomy and Vocational Agricultural Education	_ 1
Animal Husbandry and Vocational Agricultural Education	3
Animal Husbandry and Agricultural Education	3
Animal Husbandry and Dairy	_ Z
Architecture and Architectural Engineering	9
Arts and Sciences and Agricultural Economics	_ 1
Chemical Engineering and Chemistry and Chemistry-Engineering	2
Chemical Engineering and Chemistry-Engineering	_ 1
Chemistry and Chemical Engineering	_ 1
Chemistry and Chemistry-Engineering	_ 1
Chemistry and General Science	1
Chemistry and General Science	_ 1
Chemistry and Industrial Physics	_ 1
Civil Engineering and Chemistry and Geology	2
Civil Engineering and Chemistry and Geology	_ 16
Electrical Engineering and Mechanical Engineering	<u>`1</u>
General Science and Education	1
General Science and Electrical Engineering	1
Horticulture and Agronomy	- ī
Pre-Medicine and Textile Chemistry	ī
Textile Engineering and Mechanical and Electrical Engineering	ĩ
Textile Engineering and Textile Industrial Education	
Textile Engineering and Textile Manufacturing	1
Textile Engineering and Weaving and Designing	7763
Total Graduates from 1896 through 1948	

Total

#### LIST OF STUDENTS, 1948 SUMMER TERM

The names are arranged in alphabetical order and following the names are symbols indicating classes and courses. The classification of undergraduates is indicated by numerals as follows: 1–Freshman, 2–Sophomore, 3–Junior, 4–Senior.

The abbreviations following the numerals refer to the student's major course: A-Agriculture (unclassified as to major course), Ag Ec-Agricultural Economics, Agron-Agronomy, AH-Animal Husbandry, Bot-Botany, Dairy-Dairy, Ent-Entomology, Hort-Horticulture, Poul-Poultry, Ag-En-Agricultural Engineering, Pre-For-Pre-Forestry; A&S-Arts and Sciences, GS-General Science, Ind Phys-Industrial Physics, Pre-Med-Pre-Medicine; Chem-Chemistry; E-Engineering (unclassified as to major course, but the abbreviation following the "E" indicates a preliminary choice of major course), Arch-Architecture, Ar En-Architectural Engineering, Ch En-Chemical Engineering, Ch-En-Chemistry-Engineering, CE-Civil Engineering, EE-Electrical Engineering, ME-Mechanical Engineering; T-Textiles (unclassified as to major course, but the abbreviation following the "T" indicates a preliminary choice of major course), TC-Textile Chemistry, TE-Textile Engineering, TM-Textile Manufacturing; VAE-Vocational Agricultural Education, Ed-Education, Ind Ed-Industrial Education.

New students admitted in June, 1948, are indicated by an asterisk (\*).

#### Name and Course

Address Name and Course

Abrams, A. E. (3 TM) Abrams, I. E. (4 TM) Ackerman, C. L. (2 ME)	Ware Shoals
Abrams, I. E. (4 TM)	Spartanburg
Ackerman, C. L. (2 ME)	St. George
Ackerman, R. E. (3 Pre-Med) Adams, I. J. (2 A-AH)*	Moncks Corner
Adams, I. J. (2 A-AH)*	Kershaw
Adams, L. G. (4 Ind Phys)	Seneca
Aguilar, J. E. (3 TM)	_ Alajuela, C. R.
Aiken, D. A. (3 TM)	Winnsboro
Aiken, D. A. (3 TM) Akers, D. J. (2 A-Hort)	- Carrollton, Ky.
Aldous, G. C. (2 EE)	Naval Base
Alexander, B. M. (2 TM)	Lyman
Aldous, G. C. (2 EE) Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec)	Anderson
Alexander, M. C. (2 Chem) _ Alford, W. E. (1 Pre-For)	Walhalla
Alford, W. E. (1 Pre-For)	Charleston
Allen, G. A. $(4 \text{ Agron}) = = = =$	Franklin, Tenn.
Allen, J. L. (PG Ed)	Pacolet Mills
Allen, O. L. (3 CE)	Walhalla
Allen, J. L. (PG Ed) Allen, O. L. (3 CE) Ameen, W. O. (3 Ar En)	Winnsboro
Anderson, B. R. (4 VAE) Anderson, C. P. (3 TM) Anderson, G. W. (4 ME)	Timmonsville
Anderson, C. P. (3 TM)	Lexington, N. C.
Anderson, G. W. (4 ME)	- Gastonia, N. C.
Anderson, J. R. (3 TM)	Elmhurst, Ill.
Anderson, L. P. (3 Agron) Andrea, F. W. (3 CE)	Nichols
Andrea, F. W. (3 CE)	Greer
Archer, C. L. (3 GS)	Anderson
Armstrong, L. W. (3 TC) Arnette, J. H. (4 Ag En)	Charleston
Arnette, J. H. (4 Ag En)	Conway
Arnette, W. J. (3 TM)	Winnsboro
Arnette, W. J. (3 TM) Arnold, H. H. (4 TM) Arnold, T. R. (1 Arch)	Woodruff
Arnold, T. R. (1 Arch)	Anderson
Asbury, R. R. (2 TE)	Taylors
Asbury, R. R. (2 TE) Ashley, G. H. (4 TE) Ashley, R. H. (2 TM)	Ware Shoals
Ashley, R. H. (2 TM)	Iva
Ashley, W. E. (4 TM) Ashley, W. M. (3 TM) Ashley, W. T. (2 Pre-Med)	Donalds
Ashley, W. M. (3 TM)	Anderson
Ashley, W. T. (2 Pre-Med)	Pikeville, Ky.
Askins, S. E. (2 Ch En) Atkins, W. G. (3 TM)	Kingstree
Atkins, W. G. (3 TM)	Anderson
Atkins, W. R. (2 A) Attaway, J. M. (2 Pre-Med) Auld, I. D. (1 VAE)	Hamer
Auld I D (1 VAE)	Mt Discout
Austin, J. N. (4 ME)	Mt. Pleasant
Rustin, J. N. (4 ME)	Calurens
Baggott, B. H. (3 ME) Bagwell, H. B. (3 ME)	Columbia
Dagwen, n. n. (3 ME)	Spartanburg

Bailey, B. D. (3 EE)	
Bailey, F. A. (4 ME)	Charleston
Bailey, G. T. (3 TE)	Greenville
Bailey, G. T. (3 TE) Bailey, R. B. (S TE)	Columbia
Bailey, T. W. (2 CE)	Summerville
Baird, R. L. (4 Agron)	Darlington
Baker, E. R. (3 ME) Baker, P. E. (PG TM)	Great Falls
Baker, P. E. (PG TM)	Whitmire
Baldwin, C. M. (2 CE)	Georgetown
Ball, W. L. (4 EE)	Laurens
Ball, W. L. (4 EE) Ballenger, R. D. (2 TM)	Charlotte, N. C.
Ballenger, S. B. (3 TM)	Charlotte, N. C.
Ballentine, W. W. (3 Ag En) Ballew, H. M. (4 Ind Ed)	Blythewood
Ballew, H. M. (4 Ind Ed)	Greenville
Ballew, W. C. (3 TM)	Easley
Ballinger, W. H. (2 TM)* Barfield, W. M. (2 A-AH)	Atlanta, Ga.
Barfield, W. M. (2 A-AH)	Sumter
Barker, H. V. (2 ME)	Seneca
Barnes, D. E. (3 EE) Barnes, G. T. (4 A&S)	Brevard, N. C.
Barnes, G. T. (4 A&S)	Savannah, Ga.
Barnes, L. A. (4 Ind Ed)	Rock Hill
Barnes, L. A. (4 Ind Ed) Barnes, R. E. (2 TM) Rut	herfordton, N. C.
Barnett, E. W. (3 TM)	Great Falls
Barnett, J. E. (4 Pre-Med)	Marietta
Barnwell, C. S. (4 TE)	Macon, Ga.
Barrett, C. M. (4 TC) Bartlett, F. O. (1 E-Ch En)	Lancaster
Bartlett, F. O. (1 E-Ch En)	Spartanburg
Barton, E. B. (4 EE)	Winnsboro
Bates, B. L. (3 CE)	Spartanburg
Bates, E. (4 TM) Batson, H. G. (1 T-TM)	Rock Hill
Batson, H. G. (1 T-TM)	Laurens
Beatty, C. H. (3 EE) Beaty, F. E. (3 ME) Bedenbaugh, E. J. (4 AH)	Dunbarton
Beaty, F. E. (3 ME)	Charleston
Bedenbaugh, E. J. (4 AH)	Prosperity
Bedenbaugh, P. H. (4 VAE) _	Leesville
Behling, R. B. (2 EE) Bell, J. D. (3 TE)	St. George
Bell, J. D. (3 TE)	Navy Yard
Bell, R. (3 Ag En)	Hartsville
Benton, O. F. (3 TM)	Eufaula, Ala.
Berly, J. C. (4 EE)	Pomaria
Berry, E. B. (S) Bevis, J. H. (3 TE) Bianchi, C. A. (4 Ind Ed) Bird, L. S. (PG)	Anderson
Bevis, J. H. (3 TE)	Charleston
Bianchi, C. A. (4 Ind Ed)	Blythewood
Bird, L. S. (PG)	Greenville

~ **~ ~ ~ ~** 

# Address Name and Course

Bisher, E. P. (4	4 Ch En)	
	$\pm$ On $Dn = .$	Kingston, Pa.
Bishon, B. C. (	3 EE)	Greenwood
Bishop, B. C. ( Black, H. N. (4	3 EE) 4 Ag En)	Ruffin
Diack, II. IV. (5	TM)	
Black, J. B. (4	1 M()	Honea Path
Black, J. T. (4	VAE)	Leesville
Black, R. S. (1	E-ME)	Columbia
Blackwell, H. I	). (3 Ar En) . (1 E-Ag E	Newry
Diackwein, II. I		T and denotes
Blackwell, J. B	. (1 E-Ag E	n) Landrum
Bland, J. P. (3	A&S)	c) Fort Mill
Blankenship, C.	P. (4 Ag E . (3 TC) 3 ME)	c) Fort Mill
Plowham A W	(2 TC)	Lyman
Bloxham, A. W	· (0 10)	Lyman
Blythe, J. W. (	3 ME)	Pelzer
Robo T P (3)	RR)	Greenville
Bodie, A. B. (3	EE)	Greenville
Doule, A. D. (0	EE) EE) TE) 3 A&S) (2 CE)	
Bodie, W. G. (4	EE)	Wagener
Bonds, R. S. (4	TE)	Georgetown
Boroni, H. L. (	3 A&S)	Brooklyn, N. Y. Tiptonville, Tenn.
Boshears, J. F. Bost, W. J. (4)	(2 CE)	Tintonville Tenn
Dosnears, J. F.	(2 OD)	- Tiponvine, Tenn.
Bost, W. J. (4	EE)	Spartanburg
Bost, W. J. (4 Boston, R. S. (4	3 ME)	Columbia
Bouknight, J. F.	E. (4 EE) D. (1 A-AH) 4	Newberry
Poulus m M D		Anderson
Bost, W. J. (4 Boston, R. S. (3 Bouknight, J. H Boulware, M. D Bowen, R. A. (1 Bowen, R. R. (2)	T T T T	
Bowen, R. A. (.	1 E-TE)	Belton
Bowen, R. R. (2	2 TE)	Greenville
Bower, H. W.	(1 E.ME)	Amsterdam, N. Y.
Bowen, R. R. (2 Bower, H. W. ( Boyd, H. S. (2 Boyd, W. B. (4 Boykin, J. D. (	1 E-1E)         2 TE)         (1 E-ME)         TM)         ME)         ME)	
Boyd, H. S. (2	(TM)	Laurens
Boyd, W. B. (4	ME)	Greenville
BOYKIN, J. D. (	3 AASI	Georgetown
Boylston, R. E.	(9 TM)	Charleston
Boyiston, R. E.	(0 I M)	
Brackett, G. D.	(3 TM) (3 TE)	Rock Hill
Bradfield, J. W.	. (3 CE)	Charlotte, N. C.
Bradford, J. A.	(4 TM)	Anderson
Dradiord, J. A.		
Bradham, F. L.	(1 A-Agron	) Sumter
Bradham, L. L.	(4 A&S)	Sumter
Brennecke, H.	J. (1 E-ME)	• Walhalla
	(3 TM)	Greenville
Bridwell, M. N.	(0 I M)	
Brisendine, R. S.	S. (3 TE)	East Point, Ga.
Brockman, E. I.	(3 Ch En)	Greenville
	(1 E-Ag En)	Manning
Propher T D /1	TO MITCH	Charleston
Brooks, J. P. (1	. E-ME)	Charleston
Brooks, J. P. (1 Brooks, T. F. (	. E-ME) 3 A&S)	Timmonsville
Brooks, J. P. (1 Brooks, T. F. (	. E-ME) 3 A&S)	Timmonsville
Brooks, J. P. (1 Brooks, T. F. ( Brown, B. W. (	. E-ME) 3 A&S) 3 ME)	Timmonsville Starr
Brooks, J. P. (1 Brooks, T. F. ( Brown, B. W. ( Brown, C. G. (3	. E-ME) 3 A&S) 3 ME) 5 Dairy)	Timmonsville Starr Anderson
Brooks, J. P. (1 Brooks, T. F. ( Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2	. E-ME) 3 A&S) 3 ME) 3 Dairy) 2 A&S)	Timmonsville Starr Starr Westminster
Brooks, J. P. (1 Brooks, T. F. ( Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (2)	. E-ME) 3 A&S) 3 ME) 3 Dairy) 2 A&S) 2 A&S)	Timmonsville Starr Anderson
Brooks, J. P. (1 Brooks, T. F. ( Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (2)	. E-ME) 3 A&S) 3 ME) 3 Dairy) 2 A&S) 2 A&S)	Timmonsville Starr Anderson Westminster Greenville
Brooks, J. P. (1) Brooks, T. F. ( Brown, B. W. ( Brown, C. G. (3) Brown, C. S. (2) Brown, F. N. (5) Brown, W. M.	E-ME) 3 A&S) 3 ME) 3 Dairy) 4 A&S) 2 A&S) (3 TM)	Timmonsville Starr Anderson Westminster Greenville Greenville
Brooks, J. P. (1) Brooks, T. F. ( Brown, B. W. ( Brown, C. G. (3) Brown, C. S. (2) Brown, F. N. (2) Brown, W. M.	E-ME) 3 A&S) 3 Dairy) 2 A&S) 2 A&S) (3 TM) CE)	Timmonsville Starr Anderson Westminster Greenville Seneca
Brooks, J. P. (1 Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (5 Brown, F. N. (5 Brown, W. M. Bruce, A. C. (4 Brumley, J. E.	E-ME) 3 A&S) 3 ME) 4 A&S) 2 A&S) (3 TM) (2 TM)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville
Brooks, J. P. (1 Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (5 Brown, W. M. Bruce, A. C. (4 Brumley, J. E. Brunson, E. M.	. E-ME) 3 A&S) 5 Dairy) 4 A&S) 2 A&S) (3 TM) CE) (2 TM) (4 Arch)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill
Brooks, J. P. (1 Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (5 Brown, W. M. Bruce, A. C. (4 Brumley, J. E. Brunson, E. M.	. E-ME) 3 A&S) 5 Dairy) 4 A&S) 2 A&S) (3 TM) CE) (2 TM) (4 Arch)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill
Brooks, J. P. (1 Brown, B. W. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (5 Brown, W. M. Bruce, A. C. (4 Brumley, J. E. Brunson, E. M.	. E-ME) 3 A&S) 5 Dairy) 4 A&S) 2 A&S) (3 TM) CE) (2 TM) (4 Arch)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill
Brooks, J. P. (1) Brown, B. W. ( Brown, C. G. (3) Brown, C. S. (2) Brown, F. N. (2) Brown, W. M. Bruce, A. C. (4) Brumley, J. E. Brunson, E. M. Brunson, J. W. Brutcher, C. K.	E-ME) 3 A&S) 3 Dairy) 4&S) 2 A&S) (3 TM) (2 TM) (4 Arch) (1 A-AH) (2 Pre-Med)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga.
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Javannah, Ga. Liberty New York, N. Y. Santee Florence
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood
Brooks, J. F. ( Brown, B. F. ( Brown, C. G. (3 Brown, C. S. (2 Brown, F. N. (3 Broune, W. M. Bruce, A. C. (4 Brunley, J. E. Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. K. (3 Burnson, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>+</sup> )	E-ME)	Timmonsville Starr Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter J. New York, N. Y. Santee Florence Anderson Hagood
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. K. (3 Burnson, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>+</sup> )	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. W. Burnson, J. K. (3 Burnson, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>+</sup> )	E-ME) 3 A&S 3 MES 4 A&S 3 TM 2 A&S 3 TM (2 TM (2 TM (4 Arch) (1 A-AH) (2 Pre-Med) 1 E-EE (4 Ind Phys g En) E-EE FM (4 CE) (3 TM (3 TM (2 (3 TM ) (3 TM ) (3 (3 TM ) (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (3 (	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buchman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-</sup> ) Caldwell, V. B. Cameron, F. B.	E-ME) 3 A&S) 3 A&S) 4 Dairy) 4 &S) 2 A&S) 2 A&S) (3 TM) (2 TM) (2 TM) (2 Arch) (1 A-AH) (2 Pre-Med) 1 E-EE) E-EE) FM) (4 CE) (4 C	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buchman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-</sup> ) Caldwell, V. B. Cameron, F. B.	E-ME) 3 A&S) 3 A&S) 4 Dairy) 4 &S) 2 A&S) 2 A&S) (3 TM) (2 TM) (2 TM) (2 Arch) (1 A-AH) (2 Pre-Med) 1 E-EE) E-EE) FM) (4 CE) (4 C	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buchman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-</sup> ) Caldwell, V. B. Cameron, F. B.	E-ME) 3 A&S) 3 A&S) 4 Dairy) 4 &S) 2 A&S) 2 A&S) (3 TM) (2 TM) (2 TM) (2 Arch) (1 A-AH) (2 Pre-Med) 1 E-EE) E-EE) FM) (4 CE) (4 C	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buchman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-</sup> ) Caldwell, V. B. Cameron, F. B.	E-ME) 3 A&S) 3 A&S) 4 Dairy) 4 &S) 2 A&S) 2 A&S) (3 TM) (2 TM) (2 TM) (2 Arch) (1 A-AH) (2 Pre-Med) 1 E-EE) E-EE) FM) (4 CE) (4 C	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buchman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-</sup> ) Caldwell, V. B. Cameron, F. B.	E-ME) 3 A&S) 3 A&S) 4 Dairy) 4 &S) 2 A&S) 2 A&S) (3 TM) (2 TM) (2 TM) (2 Arch) (1 A-AH) (2 Pre-Med) 1 E-EE) E-EE) FM) (4 CE) (4 C	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brown, B. W. ( Brown, C. G. ( Brown, C. S. (2 Brown, F. N. () Bruce, A. C. (4 Brunson, E. M. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. C. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-7</sup> Caldwell, V. B. Campbell, R. D. Campbell, Walli Campbell, Willis Canfield, J. F.	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brown, B. W. ( Brown, C. G. ( Brown, C. S. (2 Brown, F. N. () Bruce, A. C. (4 Brunson, E. M. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. W. Brunson, J. C. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-7</sup> Caldwell, V. B. Campbell, R. D. Campbell, Walli Campbell, Willis Canfield, J. F.	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, F. N. (3 Brown, W. M. Brunee, A. C. (4 Brunson, E. M. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buchman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Byrd, J. A. (3 <sup>c</sup> Caldwell, V. B. Campbell, V. B. Campbell, R. D. Campbell, Wallis Campbell, Willis Campbell, J. F. ( Cantrell, J. L. ( Camptell, J. L. ( Camptell, J. L. (	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Sumter Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville Spartanburg () Edgefield Greenwille Greenwille Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville Careenville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buell, J. P. (3 A Burch, M. B. (1) Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>5</sup> ) Caldwell, V. B. Campbell, R. D. Campbell, Walls Canfield, J. F. ( Cappelle, J. A. (3 <sup>5</sup> )	E-ME) 3 A&S) 3 A&S) 3 A&S) 4 A&S) 2 A&S) 2 A&S) 2 A&S) (2 TM) (2 TM) (2 TM) (2 Tre-Med) 1 E-EE) (4 Ind Phys. g En) 	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville Spartanburg J. Edgefield Greenville Greenville Spartanburg J. Edgefield Greenville Greenville Greenville Carenville Spartanburg J. Edgefield Greenville Greenvil
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buell, J. P. (3 A Burch, M. B. (1) Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>5</sup> ) Caldwell, V. B. Campbell, R. D. Campbell, Walls Canfield, J. F. ( Cappelle, J. A. (3 <sup>5</sup> )	E-ME) 3 A&S) 3 A&S) 3 A&S) 4 A&S) 2 A&S) 2 A&S) 2 A&S) (2 TM) (2 TM) (2 TM) (2 Tre-Med) 1 E-EE) (4 Ind Phys. g En) 	Timmonsville Starr Starr Greenville Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santce Florence Anderson Blacksburg Greenville Spartanburg Greenville Spartanburg Greenville Greenville Greenville Blacksburg Greenville Blacksburg Blacks
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. E. Brunson, J. E. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buell, J. P. (3 A Burch, M. B. (1) Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>5</sup> ) Caldwell, V. B. Campbell, R. D. Campbell, Walls Canfield, J. F. ( Cappelle, J. A. (3 <sup>5</sup> )	E-ME) 3 A&S) 3 Dairy) 4 Dairy) 4 A&S) 2 A&S) 2 A&S) 2 A&S) (2 TM) (2 TM) (2 Tre-Med) 1 E-EE) (4 Arch) (2 Pre-Med) 1 E-EE) (4 Arch) E-EE) 	Timmonsville Timmonsville Anderson Westminster Greenville Seneca Greenville Sumter Savannah, Ga. Liberty New York, N. Y. New York, N. Y. New York, N. Y. Santee Anderson Hagood Greenville Blacksburg Greenville Spartanburg Greenville Greenville Greenville Greenville Greenville Greenville Clemson Chicago, Ill. Beaufort
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, W. M. Bruce, A. C. (4 Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Bull, J. P. (3 A Burch, M. B. (1 Byrd, J. A. (3 <sup>°</sup> ) Caldwell, V. B. Campbell, N. B. Campbell, R. D. Campbell, Malli Campbell, J. F. ( Cappeller, J. A. Cappeller, J. A. Cappeller, J. A.	E-ME) 3 A&S) 3 Dairy) 4 Dairy) 4 A&S) 2 A&S) 2 A&S) 2 A&S) (2 TM) (2 TM) (2 Tre-Med) 1 E-EE) (4 Arch) (2 Pre-Med) 1 E-EE) (4 Arch) E-EE) 	Timmonsville Timmonsville Anderson Westminster Greenville Seneca Greenville Sumter Savannah, Ga. Liberty New York, N. Y. New York, N. Y. New York, N. Y. Santee Anderson Hagood Greenville Blacksburg Greenville Spartanburg Greenville Greenville Greenville Greenville Greenville Greenville Clemson Chicago, Ill. Beaufort
Brooks, J. F. ( Brooks, T. F. ( Brown, B. W. ( Brown, C. S. (2 Brown, C. S. (2 Brown, F. N. (3 Brunson, F. N. (3 Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buehman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Busbey, J. C. (1 Byrd, J. A. (3 <sup>°</sup> Caldwell, V. B. Campbell, R. D. Campbell, Wallf Campbell, Wallf Cantrell, J. L. ( Cappeller, J. A. (3 <sup>°</sup> Calpeller, J. A. (3 <sup>°</sup> )	E-ME) 3 A&S) 3 Dairy) 4 Dairy) 4 A&S) 2 A&S) 2 A&S) 2 A&S) (2 TM) (2 TM) (2 Tre-Med) 1 E-EE) (4 Arch) (2 Pre-Med) 1 E-EE) (4 Arch) E-EE) 	Timmonsville Starr Starr Greenville Greenville Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Blacksburg Greenville Spartanburg Greenville Spartanburg Greenville Spartanburg Cfreenvoid Fort Mill Chicago, Ill. Beaufort Timmonsville
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, F. N. (3 Brunson, C. S. (2, Brunson, J. W. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Bull, J. P. (3 A Burch, M. B. (1 Byrd, J. A. (3 <sup>-</sup> ) Caldwell, V. B. Campbell, N. B. Campbell, N. C. Campbell, Willi Campbell, J. F. ( Cappeller, J. A. Cappeller, J. A. Cappellor, C. W. (Carter C. P. (1) Carter C. P. (1)	E-ME)	Timmonsville Starr Starr Anderson Westminster Greenville Creenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santce Florence Anderson Hagood Greenville Blacksburg Creenville Spartanburg Carenville Spartanburg Cfreenville Cfreenville Cfreenville Cfreenville Beaufort Beaufort Navy Yard Navy Yard Anderson
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, F. N. (3 Brunson, J. K. Brunson, J. K. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (1 Bubly, J. P. (3 A Burch, M. B. (1) Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-7</sup> Caldwell, V. B. Campbell, Wall Campbell, Wall Campbell, Wall Campbell, J. F. ( Cappeller, J. A. Cappelmann, F. Carraway, A. J. Carroll, C. W. (1 Carter, G. R. (1)	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Sumter Savannah, Ga. Liberty New York, N. Y. New York, N. Y. New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville Spartanburg Greenville Greenville Greenville Greenville Greenville Greenville Maurent Liberty Chemson Chicago, Ill. Beaufort Timmonsville Navy Yard Anderson
Brooks, J. F. ( Brooks, T. F. ( Brown, C. S. (2 Brown, C. S. (2 Brown, C. S. (2 Brown, F. N. (3 Brunson, J. K. Brunson, J. K. Brunson, J. W. Brutcher, C. K. Bryant, H. O. (1 Bubly, J. P. (3 A Burch, M. B. (1) Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>-7</sup> Caldwell, V. B. Campbell, Wall Campbell, Wall Campbell, Wall Campbell, J. F. ( Cappeller, J. A. Cappelmann, F. Carraway, A. J. Carroll, C. W. (1 Carter, G. R. (1)	E-ME)	Timmonsville Starr Starr Anderson Westminster Greenville Creenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santce Florence Anderson Hagood Greenville Blacksburg Creenville Spartanburg Cfreenville Spartanburg Cfreenville Cfreenville Cfreenville Beaufort Beaufort Navy Yard Navy Yard Anderson
Brooks, J. F. ( Brooks, T. F. ( Brown, B. W. ( Brown, C. S. (2 Brown, C. S. (2 Brown, K. N. (3 Brunson, C. S. (2 Brunson, E. M. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buehman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>°</sup> ) Caldwell, V. B. Campbell, R. D. (3 Campbell, R. D. (3 Campbell, R. D. (3 Campbell, Walls Campbell, Walls Campbell, Walls Campbell, Walls Campbell, J. L. ( Cappeller, J. A. (3 <sup>°</sup> ) Carterl, J. L. (3 Carpoll, C. W. (3 Carter, G. R. (1) Carter, L. D. (4 Carter, L. D. (4)	E-ME)	Timmonsville Starr Anderson Westminster Greenville Seneca Greenville Sumter Savannah, Ga. Liberty New York, N. Y. New York, N. Y. New York, N. Y. Santee Florence Anderson Hagood Greenville Blacksburg Greenville Spartanburg Greenville Careonville Greenville Greenville Greenville Careonville Greenville Maurent Hagood Careonville Spartanburg Hagood Fort Mill Chicago, Ill. Beaufort Timmonsville Navy Yard Anderson
Brooks, J. F. ( Brooks, T. F. ( Brown, B. W. ( Brown, C. S. (2 Brown, C. S. (2 Brown, K. N. (3 Brunson, C. S. (2 Brunson, E. M. Brunson, J. W. Brutcher, C. K. Bryant, H. O. ( Buehman, D. I. Bull, J. P. (3 A Burch, M. B. (1 Busby, A. F. (2 Bussey, J. C. (1 Byrd, J. A. (3 <sup>°</sup> ) Caldwell, V. B. Campbell, R. D. (3 Campbell, R. D. (3 Campbell, R. D. (3 Campbell, Walls Campbell, Walls Campbell, Walls Campbell, Walls Campbell, J. L. ( Cappeller, J. A. (3 <sup>°</sup> ) Carterl, J. L. (3 Carpoll, C. W. (3 Carter, G. R. (1) Carter, L. D. (4 Carter, L. D. (4)	E-ME)	Timmonsville Starr Starr Greenville Greenville Estill Sumter Savannah, Ga. Liberty New York, N. Y. Santee Florence Anderson Blacksburg Greenville Blacksburg Greenville Spartanburg Greenville Spartanburg Greenville Blacksburg Greenville Blacksburg Greenville Blacksburg Greenville Blacksburg Greenville Blacksburg Defent Blacksburg Blacksburg Defent Blacksburg Mary Yard Anderson Ehrhardt

course and course	Audress
Cato, L. (4 A&S)	Monetta
Cauthen, V. W. (4 EE)	Greenville
Cecil O K (3 Ar En)	Chantenhung
Challer A I (2 ME)	Spartanburg
Challer, A. L. (5 ME)	South Orange, N. J.
Chalker, D. F. (4 CE)	South Orange, N. J.
Chalmers, C. M. (2 TM	) Greenwood
Chalmers, J. W. (3 TM	() Greenwood
Chamness, E. (3 Ag En	) Bennettsville
Chamness, W. B. (2 Ar	En) Bennettsville
Champion, J. C. (4 ME)	Shelby, N. C.
Chapman, W. R. (3 Pre	-Med) Inman
Channell H W (4 TE)	Cortorsville Co
Chastain I D (2 VAL	Torland
Childow W I (4 TM)	a) laylors
Chinders, W. J. (4 1M)	YOFK
Chovan, T. M. (3 EE)	Bethlehem, Pa.
Unristopher, J. A. (1 E	-Ag En) Landrum
Clanton, J. C. (1 Pre-M	led) Charlotte, N. C.
Clardy, J. E. (4 VAE) .	Wampee
Clardy, W. W. (3 Arch)	) Arlington, Va.
Clark, B. D. (4 VAE) _	Johnston
Clark, J. F. (4 TM)	Walhalla
Clark, L. S. (2 A-AH)	Johnston
Clark, M. A. (1 T-TM)	Hartsville
Clarkin, J. R. (2 Arch)	Charleston
Clayton L $\Lambda$ (2 TM)	Groop
Clagge I M (4 Howt)	Didgeland
Clegg, J. M. (4 Hort)	The rest of the re
Cochran, W. R. (3 Ind	Ed) Seneca
Cochran, W. T. (2 TE)	Greenville
Coker, F. T. (4 TM)	Columbia
Coleman, A. J. (4 CE)	Saluda
Collins, W. J. (1 E-TE)	Westminster
Compton, B. O. (4 Ind	Ed) Greenwood
Conn. J. R. (3 TE)	Woodruff
Connelly, G. W. (3 EE)	Newberry
Connor T M (4 Ag En	& CE) Bowman
Coole C C (4 FF)	Prosperity
Cook, C. C. (4 BB) =	Richonville
Cook, L. H. (5 Ind Fhy	Bostow Fla
Cook, W. H. (4 Agron)	Bartow, Fla.
Cooper, J. W. (4 ME).	Spartanburg
Corey, H. S. (3 Ind Ph	ys) Asheville, N. C.
Corley, E. J. (3 TE)	Ninety Six
Corn, J. P. (3 VAE)	Greenville
Cornwell, M. M. (3 ME)	) Fort Myers, Fla.
Cothran, E. E. (2 TM) .	Sandy Springs
Cothran, J. B. (3 TM).	Sandy Springs
Cothran, O. R. (2 VAE	) Pickens
Courtney R. O. (2 CE)	Johnston
Cousing W R (3 ME)	Newberry
Course $D \in (3 \text{ TM})$	Abheville
$C_{0} = (1 - T_{0})^{-1}$	Denmark
Cox, A. B. (1 1-1m) = 0	Fasloy
Cox, G. H. (2 EE)	Marion
Cox, J. F. (3 TE)	Coffner
Coyle, H. B. (4 TE)	Ganney
Crane, W. T. (2 EE)	Savannan, Ga.
Crapse, H. M. (2 ME)	Estill
Crawford, C. M. (4 Che	m) Greenville
Crawford, H. O. (4 Ag	Ec) Clemson
Crawford, J. H. (3 Hort	t) Clemson
Creech, H. L. (2 A-Dair	y & Poul) Olar
	Ec) Pendleton
Crenshaw, C. L. (4 Ag ]	
Crenshaw, C. L. (4 Ag ]	Med) Bennettsville
Crenshaw, C. L. (4 Ag 1 Crosland, L. K. (2 Pre-I	Med) Bennettsville Georgetown
Crenshaw, C. L. (4 Ag 1 Crosland, L. K. (2 Pre-R Cross, D. E. (4 EE) Cross F. L. (2 MF)	Med) Bennettsville Georgetown Newberry
Crenshaw, C. L. (4 Ag) Crosland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Crump, E. L. (2 ME)	Med) Bennettsville Georgetown Newberry Union
Crenshaw, C. L. (4 Ag ) Crosland, L. K. (2 Pre-H Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) Cureton, F. M. (2 TM)	Med) Bennettsville Georgetown Newberry Union Clemson
Crenshaw, C. L. (4 Ag Crosland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) -	Med) Bennettsville Georgetown Newberry Union Clemson
Crenshaw, C. L. (4 Ag 1 Crosland, L. K. (2 Pre-1 Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro	Med) Bennettsville Georgetown Newberry Union Clemson n) Gray Court
Crenshaw, C. L. (4 Ag 1) Crosland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 M) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME)	Med) Bennettsville Georgetown Newberry Union Clemson n) Gray Court Seneca
Crenshaw, C. L. (4 Ag 1) Cross, D. E. (4 EE) Crump, E. L. (2 ME) Crureton, F. M. (2 ME) Cureton, F. M. (2 TM) - Curry, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME) Dalton, J. A. (4 A&S)	Med) Bennettsville Georgetown Newberry Union Clemson n) Gray Court Seneca Seneca
Crenshaw, C. L. (4 Ag 1) Crosland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, J. C. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME) - Dalton, J. A. (4 A&S) - Dameron, R. M. (1 E-C	Med) Bennettsville Georgetown Newberry Union n) Gray Court Seneca h En) Greenville
Crenshaw, C. L. (4 Ag 1) Crossland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME) - Dalton, J. A. (4 A&S) Dameron, R. M. (1 E-C) Daniel, H. G. (3 Ch En)	Med) Bennettsville Georgetown Newberry Union clemson n) Gray Court Seneca Seneca h En) Greenville Charlotte, N. C.
Crenshaw, C. L. (4 Ag 1) Cross, D. E. (4 EE) Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME) - Dalton, J. A. (4 A&S) - Dameron, R. M. (1 E-C) Daniel, H. G. (3 Ch En) Daniel, J. D. (3 VAE)	Med) Bennettsville Georgetown Newberry Union Gray Court Seneca h En) Greenville Charlotte, N. C. Lake City
Crenshaw, C. L. (4 Ag 1) Crossland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME) - Dalton, J. A. (4 ME) - Daniel, H. G. (3 Ch En) Daniel, H. G. (3 Ch En) Darilenton, S. P. (4 ME)	Med) Bennettsville Georgetown Newberry Union n) Clemson Seneca h En) Creenville Lake City ) Mount Pleasant
Crenshaw, C. L. (4 Ag 1) Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, J. A. (4 A&S) - Dalton, J. A. (4 A&S) - Daniel, H. G. (3 Ch En) Daniel, J. D. (3 VAE) - Darlington, S. P. (4 ME) -	Med)       Bennettsville         Georgetown       Newberry         Union       Clemson         n)       Gray Court         Seneca       Seneca         h En)       Greenville         Charlotte, N. C.       Lake City         )       Mount Pleasant         )Rematown, Tenn.       Tenn.
Crenshaw, C. L. (4 Ag 1) Crosland, L. K. (2 Pre-I Cross, D. E. (4 EE) Crump, E. L. (2 ME) Cureton, F. M. (2 TM) - Cureton, J. C. (2 TM) - Curry, J. M. (2 A-Agro Dalton, A. A. (4 ME) Dalton, J. A. (4 ME) Dameron, R. M. (1 E-C Daniel, H. G. (3 Ch En) Daniel, J. D. (3 VAE) - Darlington, S. P. (4 ME Davenport, R. E. (2 ME)	Med)       Bennettsville         Georgetown       Newberry         Union       Clemson         n)       Gray Court         Seneca       Seneca         h En)       Greenville         Lake City       Lake City         Aount Pleasant       J Cermantown, Tenn.         S)       Williamston
Cato, L. (4 A&S) Cauthen, V. W. (4 EE) Cecil, O. K. (3 Ar En) Chalker, D. F. (4 CE) Chalmers, C. M. (2 TM Chalmers, J. W. (3 TM Chamness, J. W. (3 TM Champion, J. C. (4 ME) Chapman, W. R. (3 Pre Chappell, H. W. (4 TE) Chastain, J. D. (2 VAH Childers, W. J. (4 TM) Chovan, T. M. (3 EE) - Christopher, J. A. (1 E Clanton, J. C. (1 Pre-M Clardy, J. E. (4 TM) Clark, J. F. (4 TM) Clark, J. F. (4 TM) Clark, J. F. (4 TM) Clark, B. D. (4 VAE) - Clark, J. F. (4 TM) Clark, M. A. (1 T-TM) Clark, M. A. (1 T-TM) Clark, M. A. (1 T-TM) Clark, J. R. (2 Arch) Clark, J. R. (2 Arch) Clark, J. R. (2 Arch) Clark, M. A. (1 T-TM) Cochran, W. R. (3 Ind Cochran, W. R. (3 Ind Cochran, W. R. (3 TE) Colmelly, G. W. (3 EE) Comor, T. M. (4 Ag En Cook, C. C. (4 EE) Cook, L. H. (3 Ind Phy Cock, W. H. (4 Ag TON) Cocper, J. W. (4 ME) Corry, H. S. (3 Ind Phy Cock, W. H. (3 TE) Corn, J. P. (3 VAE) - Cornwell, M. M. (3 ME) Corr, S. M. (4 ME) Correy, E. J. (3 TE) Cornwell, M. M. (3 ME) Cothran, J. B. (3 TM) - Cothran, J. B. (4 AE) Chaniel, J. D. (2 CE) Chaniel, J. D. (2 CE) -	Med)       Bennettsville         Georgetown       Newberry         Newberry       Union         Clemson       Grag Court         Seneca       Seneca         Enel       Seneca         Lake City       Lake City         JGermantown, Tenn.       Siliamston

Address Name and Course

```
Address
```

Davis, C. E. (2 TM)	Greenwood
Davis, C. E. (2 TM) Davis, D. L. (2 Chem) Davis, E. L. (4 TM) Davis, G. S. (4 TE) Davis, H. C. (1 E-EE) Davis, J. M. (3 VAE) Davis, M. V. (3 ME) Davis, M. V. (3 ME) Davis, W. C. (4 EE) Deas, V. J. (4 EE) Deason, F. P. (2 TM) Delk, W. S. (1 T-TM) Delcach, R. L. (3 ME) Deschamps, W. P. (4 CE) Deviney, W. E. (2 A-Age E)	Greer
Davis, E. L. (4 TM)	Pelzer
Davis, G. S. (4 TE)	Greenville
Davis, H. C. (1 E-EE)	Camden
Davis, J. M. (3 VAE)	Norway
Davis, L. R. (3 CE)	Chicago, Ill.
Davis, M. V. (3 ME)	Wedgefield
Davis, V. G. (4 EE)	Greer
Davis, W. L. (4 ME)	Easley
Deas, V. J. (4 EE)	Rock Hill
Deason, F. P. (2 TM)	McCormick
Delk, W. S. (1 T-TM)	Greenville
DeLoach, R. L. (3 ME)	Beaufort
DesChamps, W. P. (4 CE)	Bishopville
Deviney, W. E. (2 A-Ag Eg	2)*
t	Rutherfordton, N. C.
Devlin, G. M. (3 ME)	Greenwood
Diamond, G. (2 TM)*	Taunton, Mass.
Dilneid, R. E. (3 AF En)	Newport News, va.
Dillard, C. R. (4 VAE)	Ni de Original de Cartes d
Di Marzo, J. M. (2 CE)	west Urange, N. J.
Dobson, C. S. (I E-EE)	Greenville
Dobson, J. W. (3 Agron) .	Weedwarf
Donegan, T. D. (3 AdS) -	Crospwills
Donkie, I. L. $(4 \text{ IM})$	Greenvine
Dorn, M. D. (SEE)	Sportenhurg
Drow $\mathbf{P}$ $\mathbf{M}$ $(4 \land f_{\mathbf{r}} \mathbf{S})$	Didgeland
Dueleworth $P T (2 TM)$	Westminston
Duckworth, R. J. $(3 \text{ IM})$	Sumtor
Ducon, E. D. $(1 \text{ E-ME})$	Engley
Dukes D E (3 Ind Ed)	Orengeburg
Dukes W F (3 Pre-Med)	Branchville
Dunaway T W (4 Chem)	Thomaston Ga
Duncan, B. A. (2 TM)	Six Mile
Duncan, W. F. (2 Arch)	Greer
Dunlap, H. L. (4 ME)	Rock Hill
Dunn, J. C. (2 TE)	Central
Dusenberry, F. C. (3 TM) .	Donalds
Duvall, R. W. (2 Chem)	Cheraw
Dyer, C. A. (4 TC)	Charleston
Earle, E. B. (4 VAE)	Central
Earle, H. U. (3 TE)	Walhalla
Earnhardt, M. M. (4 Ch Ei	n)_Kannapolis, N. C.
Eason, H. L. (I A-AH)	Sumter
Easterby, H. A. (1 E-EE)	Charleston
Ednor F D (2 An En)	Charleston
Edwards D C (A ME)	Fountain Inn
Edwards L. I. (8 Ag En)	Marion
Filiott W H (2 A-AH)	marion
	Summerville
Ellison R C (3 TC)	Lancester
Ellison, R. C. (3 TC) Ellison W B (2 EE)	Summerville Lancaster Anderson
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort)	Summerville Lancaster Anderson Greer
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC)	Summerville Lancaster Anderson Greer Atlanta, Ga.
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM)	Summerville Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala.
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM) Epps, S. (4 TM)	Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM) Epps, S. (4 TM) Epting, J. F. (3 EE)	Lancaster Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM) Epps, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM)	Lancaster Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enoe, W. P. (4 TM) Epps, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Ervin, S. F. (2 A)	Summerville Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala Fort Mill Charleston Rock Hill Florence
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Enloe, W. P. (4 TM) Epps, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Ervin, S. F. (2 A) Eskridge, K. C. (2 Pre-Me	Summerville Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill Florence d)Cheraw
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (2 A) Eskridge, K. C. (2 Pre-Me Eskridge, W. (3 CE)	Summerville Lancaster Anderson Greer Atlanta, Ga. Fort Mill Charleston Rock Hill Florence d) Cheraw
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Eopos, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkinge, K. C. (2 Pre-Me Eskridge, W. (3 CE) Estes, B. G. (1 T-TC)	Lancaster Lancaster Anderson Creer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill Florence d) Cheraw Cheraw Ware Shoals
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM) Epps, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Ervin, S. F. (2 A) Eskridge, K. C. (2 Pre-Me Eskridge, W. (3 CE) Estes, B. G. (1 T-TC) Estes, S. R. (2 A-Hort)	Lancaster Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Charleston Rock Hill Florence d) Cheraw Cheraw Ware Shoals Greenville
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enloe, W. P. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Eskridge, K. C. (2 Pre-Me Eskridge, W. (3 CE) Eskridge, W. (3 CE) Estes, S. R. (2 A-Hort) Eubanks, L. (4 TM)	Summerville
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Eopos, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Eskridge, K. C. (2 Pre-Me Eskridge, K. C. (2 Pre-Me Eskridge, W. (3 CE) Estes, B. G. (1 T-TC) Estes, S. R. (2 A-Hort) Eubanks, L. (4 TM)	Lancaster Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill Florence d) Cheraw Ware Shoals Greenville Graniteville
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emerson, J. H. (3 TC) Enpos, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkinge, K. C. (2 Pre-Me Eskridge, K. C. (2 Pre-Me Eskridge, W. (3 CE) Estes, B. G. (1 T-TC) Estes, S. R. (2 A-Hort) Eubanks, U. (4 TM) Eubanks, W. S. (2 A)	Summerville Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Charleston Rock Hill Florence d) Cheraw Ware Shoals Graniteville Blackville Anderson
Ellison, R. C. $(3 \text{ TC})$ Ellison, W. R. $(2 \text{ EE})$ Elmore, G. F. $(3 \text{ Hort})$ Emerson, J. H. $(3 \text{ TC})$ Enloe, W. P. $(4 \text{ TM})$ Epting, J. F. $(3 \text{ EE})$ Erkes, G. R. $(4 \text{ TM})$ Erkes, G. E. $(4 \text{ TM})$ Eskridge, W. $(3 \text{ CE})$ Estes, S. R. $(2 \text{ A})$ Eubanks, L. $(4 \text{ TM})$ Eubanks, U. S. $(2 \text{ A})$ Evans, W. S. $(2 \text{ TM})$ Evans, W. C. $(2 \text{ TM})$	Summerville Lancaster Anderson Greer Atlanta, Ga. Fort Mill Charleston Rock Hill Florence d) Cheraw Ware Shoals Greenville Graniteville Blackville Anderson Clemson
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Epps, S. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Eskridge, K. (2 A) Eskridge, K. (2 A) Estes, B. G. (1 T-TC) Estes, B. G. (1 T-TC) Eubanks, L. (4 TM) Eubanks, L. (4 TM) Eubanks, W. S. (2 A) Evans, J. R. (3 ME) Evans, W. C. (2 EE) Evans, W. C. (2 EE) Evans, M. M. (4 M)	Lancaster Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill Florence d) Cheraw Ware Shoals Greenville Graniteville Blackville Anderson Beaufort
Ellison, R. C. (3 TC) Ellison, W. R. (2 EE) Elmore, G. F. (3 Hort) Emore, G. F. (3 Hort) Emore, W. P. (4 TM) Epting, J. F. (3 EE) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Eskridge, K. C. (2 Pre-Me Eskridge, K. C. (2 Pre-Me Eskridge, K. C. (2 Pre-Me Estes, S. R. (2 A.Hort) Eubanks, L. (4 TM) Eubanks, J. R. (3 ME) Evans, J. R. (3 ME) Eve, P. F. (2 EE) Faile, B. M. (3 VAE)	Summerville Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Charleston Rock Hill Florence d) Cheraw Ware Shoals Graniteville Blackville Blackville Anderson Clemson Beaufort Kershaw
Ellison, R. C. $(3 \text{ TC})$ Ellison, W. R. $(2 \text{ EE})$ Elmore, G. F. $(3 \text{ Hort})$ Emerson, J. H. $(3 \text{ TC})$ Enerson, J. H. $(3 \text{ TC})$ Epps, S. $(4 \text{ TM})$ Epting, J. F. $(3 \text{ EE})$ Erkes, G. R. $(4 \text{ TM})$ Erkes, S. R. $(2 \text{ A})$ Erkes, S. R. $(2 \text{ C})$ Erkes, S. R. $(2 \text{ C})$ Erkes, S. R. $(3 \text{ C})$ Erkes, P. F. $(2 \text{ EE})$ Faile, B. M. $(3 \text{ VAE})$ Fanner, T. B. $(3 \text{ C})$	Summerville Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill Florence d) Cheraw Ware Shoals Greenville Blackville Anderson Beaufort Kershaw Orangeburg Nawk
Delk, W. S. (1 T.TM) Delcach, R. L. (3 ME) DesChamps, W. P. (4 CE) Deviney, W. E. (2 A.Ag Ed 	Lancaster Lancaster Anderson Greer Atlanta, Ga. Roanoke, Ala. Fort Mill Charleston Rock Hill Florence d) Cheraw Ware Shoals Greenville Graniteville Blackville Anderson Beaufort Kershaw Orangeburg Newberry Whitmine

Name and Course	Address
Farris, W. E. (3 EE)	Rock Hill
Fendley, J. E. (3 TM)	Westminster
Fennell, J. E. (3 EE)	Hardeeville
Ferguson, T. M. (3 A&S)	York
Fields, L. J. (4 VAE)	Damalian
Finklea, G. C. (4 Pre-Med) Finlow G. L. (3 FF)	Anderson
FitzSimons, F. L. (3 Ag En)	Anderson
Hend	ersonville, N. C.
FitzSimons, W. S. (PG Ar En	n) Charleston
Fleisher, B. $(1 \text{ T-TM})^*$ V	Vaterbury, Conn.
Florence, U. G. (3 ME)	Groonwille
Foard, W. W. (4 ME)	Marion
Folk, E. W. (1 E-Ch En)*	Simpsonville
Fooshe, W. K. (2 TM)	Hodges
Foster, Harold B. (1 A-Hort)	Chesnee
Foster, Hugh B. (4 TM) Foster P F (4 TM)	Spartanourg
Foster, R. R. (3 VAE)	Chesnee
Fowler, H. W. (4 TE)	Union
Fowler, J. W. (4 CE)	Gaffney
Fowler, R. D. (3 TM)	Anderson
Fowler, W. U. $(3 \text{ Ar En})$	Anderson
Fox, W. I. $(4 \text{ Ch} \text{ Eh})$	avnesville, N. C.
Fraissor, J. (1 E-EE)	Whitmire
Fraser, W. T. (4 TM)	Greenville
Frick, C. B. (4 TE)	Clifton
Frick, W. H. (4 TM)	Westminster
Fripp, W. E. $(3 \text{ Ar En})$	Florence
Fulmer, J. S. (1 T-TC)	Greenville
Funchess, M. D. (3 Ag En)	Rowesville
Furr, E. F. (2 Pre-Med)	Rock Hill
Gaddy, J. D. $(3 \text{ TM})$	Anderson
Gailey, C. W. (2 TM)	Anderson
Gaillard, J. W. (2 TM)	Walhalla
Gainer, C. E. (3 Ind Ed)	Lancaster
Gaines, H. P. $(3 \text{ TM})$	Liberty
Gaines, J. O. (2 A)	Townville
Gaines, J. R. (3 TM)	Liberty
Gaines, W. A. (4 ME)	Central
Gambrell, C. B. (4 ME) I	Birmingham, Ala.
Garren C H $(2 \text{ TM})$	Calboun Ga
Garrett, J. L. (4 TM)	Belton
Garrett, J. P. (3 A&S)	Greenville
Garrison, E. W. (1 T-TM)	- Sandy Springs
Gatlin K A (2 A&S)	Newherry
Gaulden, D. H. (4 CE)	Rock Hill
Geddings, S. B. (4 EE)	Wedgefield
Genet, G. T. P. (2 TM)	Georgetown
Gentry, T. H. (3 VAE)	Colivents Form
Gerritsen B H (3 Chem)	Anderson
Ghant, W. B. (1 Pre-Med)	Lancaster
Gibbons, L. W. (3 VAE)	Turbeville
Giddings, M. E. (3 CE)	Greenwood
Gillespie I E (2 CE)	Jontgomery Ala
Gilliam, J. W. (4 AH)	Abbeville
Gilmore, W. F. (3 Ind Ed)	Santuck
Ginn, J. W. (3 AH)	Charleston
Ginter, W. C. (4 EE)	Charlotte, N. C.
Glenn, C. H. (4 TE)	Sumter
Godwin, W. Y. (4 OB)	Summerton
Goff, A. L. (3 VAE)	Saluda
Gooch, F. M. (2 Ar En)	Spartanburg
Name and Course           Farris, W. E. (3 EE)           Fendley, J. E. (3 TM)           Ferguson, T. M. (3 A&S)           Fields, L. J. (4 VAE)           Finklea, G. C. (4 Pre-Med)           Finklea, G. C. (4 Pre-Med)           Finklea, G. C. (4 Pre-Med)           FitzSimons, F. L. (3 Ag En)           FitzSimons, W. S. (PG Ar Eflesher, B. (1 T-TM)*           Floyd, P. R. (4 CE)           Floyd, P. R. (4 CE)           Fooshe, W. K. (2 TM)           Foster, Hugh B. (4 TM)           Foster, Hugh B. (4 TM)           Foster, Hugh B. (4 TM)           Foster, R. R. (3 VAE)           Fowler, R. M. (4 CE)           Fowler, R. R. (3 CAE)           Fowler, R. D. (3 TM)           Fowler, R. D. (3 TM)           Forker, W. C. (3 Ar En)           Frick, C. B. (4 TE)           Gailard, J. W. (2 TM)           Gailard, J. W. (2 TM) <td> Clemson</td>	Clemson

Address Name and Course

277

Gordon, J. W. (4 EE) Willard, Ohio Goudelock, W. J. (3 Pre-Med) Cateechee	Helms, W. E. (2 Ar En)       Molino, Fla.         Hemminger, J. M. (4 A&S)       Willington         Hendrix, R. C. (4 TE)       Greenville         Heniford, D. O. (2 Ag En)       Loris         Hens, R. A. (2 ME)       Rye, N. Y.         Herber, H. H. (4 ME)       Bethlehem, Pa.         Herbert, A. M. (3 ME)       Piedmont         Herd, L. O. (3 TM)       Piedmont         Herd, R. L. (3 EE)       New York, N. Y.         Hickerson, J. G. (4 A&S).       Greensboro, N. C.         Hill, C. E. (1 T-TM)       Greenville         Hill, D. (3 ME)       Sanford, N. C.         Hild, C. E. (1 T-TM)       Greenville         Hill, J. D. (3 ME)       Sanford, N. C.         Hildon, A. W. (2 VAE)       Kershaw         Hindong, C. C. (4 EE)       Greenville         Hinson, J. F. (1 E-ME)       Lynchburg         Hodges, G. L. (4 TM)       Anderson         Hodges, W. A. (2 A&S)       Mullins         Hoffmann, R. C. (2 TM)*       Greenville         Hoffmann, R. M. (3 Pre-Med)       Fountain Inn         Hocombe, C. W. (3 TE)       Greenville         Holombe, W. G. (4 ME)       Greenville         Holombe, R. (3 AH)       Fountain Inn         Holombe, K. H. (3 Ind Ed) <t< td=""></t<>
Goudelock, W. J. (3 Pre-Med) Categories	Helms, W. E. (2 Ar En) Molino, Fla. Hemminger, J. M. (4 A&S) Willington
Graham, W. H. (3 VAE) Anderson	Hendrix R C (A TE)
Gramling, C. S. (3 EE) Orangehurg	Heniford D (2 Ag En)
Goudelock, W. J. (3 Pre-Med) Anderson Graham, W. H. (3 VAE) Orangeburg Green, F. H. (3 EE) Griffin, Ga. Green, F. H. (3 EE) Griffin, Ga. Green, H. T. (1 T-TM) Manning Green, J. W. (4 VAE) Duncan Greer, J. W. (4 VAE) Duncan Greer, J. M. (1 VAE) Westminster Gregory, W. C. (4 Arch) Voisinster Gregory, W. C. (4 Arch) Florence Gressette, W. C. (2 TM) Society Hill Grist, W. L. (2 TM) Society Hill Grists, W. L. (2 TM) Vork Gulledge, C. N. (4 VAE) Westminster Gulledge, C. N. (4 VAE) Westminster Gulledge, J. M. (3 AH) Callison Gwinn, W. R. (4 CE) Abbeville Haddon, F. M. (1 T-TM) Anderson Haddon, F. M. (1 Arch) Abbeville Haddon, F. M. (1 Arch) Carmick Hagins, L. E. (1 Arch) Candern Hall, J. M. (1 A/Agron) Canden Hall, R. A. (4 VAE) Mount Ulla, N. C. Haltiwanger, W. L. (PG Agron) Little Mountain	Henke R A (2 MF) REA N V
Green, F. H. (3 EE) Griffin Ge	Herber H H (( ME) Dethlehem De
Green H. T. (1 T-TM) Manning	Herbert A M (2 ME) Detnienem, Pa.
Green J W (4 VAF) Turborille	Hord I O (2 TH)
Greer F (2 MF)	Hord D I (2 FF)
Greer I M (1 VAF) Westminster	Hickorop I C (1 165) Crosshare N. C.
Gregory I T (3 A&S)	Uiales T. F. (( A. F.)) Greensooro, N. C.
Cregory, W. C. ((Arch)) Channes Union	Hildshand E. T. (2 ME) West's D. C.
Grossotto W C (2 TM)	Hill C E (1 T TM)
Grieger C W (2 TM) Society Hill	Hill I D (2 ME)
Chief W I (0 TM)	Hill, J. D. (S ML) Saniord, N. C.
Crubbe D I (0 CE)	Hilton, A. W. (2 VAL) hershaw
Grubos, R. J. (2 CE) westminster	Hindman, C. C. (4 EL) Greenville
Culledge, C. N. (4 VAL) Mount Crognan	Hinson, J. F. (I E-ME) Lynchourg
Guileuge, J. M. (5 AH) Callison	Hiott, C. E. (4 Agron) Round O
Wind, W. R. (4 CE) ROCOUCK	Hodge, C. R. (S Ent) Alcolu
Haddon, C. J. (S IM) ADDEVILLE	Hodges, G. L. (4 IM) Anderson
Haddon, F. M. (1 1-1M) Anderson	Hodges, W. A. (2 A&S) Mullins
Haddon, H. A. (I E-IE) Rock Hill	Hotimann, R. C. (2 TM)* Greenville
Hadsock, H. S. (I Arch) McCormick	Houmann, R. M. (3 Pre-Med) Fountain Inn
Hagins, L. E. (I Arch) Lancaster	Hogan, C. S. (3 LL) North Augusta
Hall, J. M. (1 A-Agron) Camden	Holcombe, C. W. (3 TE) Greenville
Hall, R. A. (4 VAE) Camden	Holcombe, W. G. (4 ME) Greenville
Hall, S. E. (2 EE) Turtletown, Tenn.	Holder, R. (3 Hort) Union
Hall, T. C. (2 VAE) Mount Ulla, N. C.	Holladay, C. H. (3 Ind Ed) Sumter
Haltiwanger, W. L. (PG Agron)	Holland, G. H. (3 AH) Fountain Inn
	Hollembeak, H. A. (4 ME) Greenville
Hamilton, J. E. (2 CE) Graniteville	Hollingsworth, J. C. (4 VAE) Troy
Hamilton, L. C. (3 Hort) Easley Hammett, J. M. (3 Ag En) Gaffney	Hollis, C. E. (2 TM) Central
	Hollis, N. M. (3 TM) Rock Hill
Hammett, L. R. (4 Ag En) Gatiney	Honeycutt, R. G. (2 10) Marion, N. C.
Hammett, R. H. (4 TM) Walhalla	Hood, R. W. (3 EE) Greenville
Hammond, A. F. (3 EE) Florence	Horton, E. M. (3 ME) Spartanburg
Hammett, L. R. (4 Ag En)	Howard, A. M. (3 ME) Greenville
Hamrick, R. Y. (3 TE)_Boiling Springs, N. C.	Howard, C. C. (3 VAE) Pickens
Hancock, A. B. (2 TM) Ruby	Howard, H. E. (I E-ME) Charleston
Hancock, Harold (1 VAE) Ruby	Howell, C. C. (4 A&S) 170y, N. C.
Hancock, Harris (1 VAE) Ruby	Howell, J. I. (2 Pre-filed) Spartanourg
Hancock, R. B. (4 Ent) Ruby	Hucks, C. B. (3 EE) Savannan, Ga.
Hannah, G. R. (2 A-AH) Columbia	Hucks, E. (3 VAE)
Hanvey, R. E. (4 Ag En) McCormick	Hudson, D. J. (3 Ar En) Greenville
Harden, M. L. (2 TM) Walhalla	Hudson, P. B. (3 1M) West Union
Hardin, F. L. (3 A&S) Chester	Hudson, R. W. (3 EL)
Hardwick, J. H. (2 VAE) Conway	Huttman, S. J. (I E-EE) Unarieston
Hare, J. F. (1 E-ME)* Lake Wales. Fla.	Hughes, R. A. Z EE) Hartsville
Hargrove, R. C. (4 Ind Ed)_Mount Olive, N. C.	Hulet, G. L. (4 AF En & Hort) Irenton
Harley, J. P. (2 A-Hort) Trenton	Hull, P. D. (4 Ind Ed)
Harper, J. M. (3 CE) Greenville	Humphries, W. D. (4 Ado) Gauney
Harrelson, M. W. (4 ME) Georgetown	Hunnicutt, J. A. (4 AI Ell) Orecuvine
Harrill, B. H. (3 ME) Bennettsville	Hunt & D ((VAF) Fountain Inn
Harris, M. D. (4 ME) Camden	Hunton J F (( FF) Columbia
Harrison, A. C. (3 TM) Spartanburg	Hunter, J. E. (4 A&S) Marion
Harrison, J. A. (2 ME) Clemson	Hunter, J. I. (4 Acc) Greenville
Harrison, J. P. (3 TE) Troy	Hunter, W. H. (+ 11c-aled) Greenville
Harrison, M. M. (3 VAE) Pelrer	Hurley, R. C. (1 11) Norwood Ohio
Hart, E. C. (1 VAE) Darlington	The IT D (4 TE) Greenville
Hart, F. M. (3 VAE) Union	Her, H. D. (+ IL) Woodmere N. Y.
Hart, J. C. (3 Dairy) Greenville	Imershein, R. E. (4 anch) Hoodingto, In an
Hart, J. D. (3 EE) Kelton	Inabilitet, J. W. (I Alth) Hartsville
Hart, R. M. (3 ME) Tournapull, Ga.	Ingram, C. H. (2 MF) Spartanburg
Harter, R. L. (1 VAE) Fairfax	Imator I R (1 Pre-Med) Walhalla
Hasek, W. J. J. (2 Chem) Carteret, N. J.	Iver S A (1 A&S) Downers Grove III
Haselden, F. O. (3 Ag En) Scranton	In F. W. ((TM) Charlottesville, Va.
Hawthorne, R. F. (4 TE) Due West	In I A (2 TM) Charlottesville, Va.
Hayes, R. F. (4 TE) Chester	Lock C B (2 ME) South Salem, N. Y.
Haynes, G. C. (3 CE) Cliffside, N. C.	Jockson J M (3 ME) Rock Hill
Haynie, H. A. (3 TM) Anderson	Jackson I P (1 Agron) Sumter
Head, C. M. (3 CE) Greenville	Jackson R S (3 VAE) Manning
Healan, R. W. (3 CE) Rock Hill	Jacones I R (4 Ind Phys) Ware Shoals
Hedgepath, H. D. (2 Ar En) Columbia	James I J (3 TM) Pendleton
Hamnick, R. Y. (3 TE)Bolling Springs, N. C. Hancock, A. B. (2 TM) Ruby Hancock, Harold (1 VAE) Ruby Hancock, Harold (1 VAE) Ruby Hancock, Harold (1 VAE) Ruby Hancock, Harold (1 VAE) Ruby Hancock, Harold (2 A-AH) Columbia Harvey, R. E. (4 Ag En) McCormick Harden, M. L. (2 TM) Wathalla Hardin, F. L. (3 A&S) Conway Hare, J. F. (1 E-ME)* Lake Wales, Fla. Hargorve, R. C. (4 Ind Ed) Georgetown Harril, P. (2 A-Hort) Trenton Harper, J. M. (3 CE) Georgetown Harrils, M. D. (4 ME) Georgetown Harrison, J. A. (2 ME) Clemson Harrison, J. A. (2 ME) Clemson Harrison, J. A. (2 ME) Clemson Harrison, M. M. (3 VAE) Pelrer Hart, E. C. (1 VAE) Greenville Hart, J. D. (3 EE) Injoin Hart, J. C. (3 Dairy) Greenville Hart, J. D. (3 EE) Greenville Hart, J. D. (3 EE) Greenville Hart, J. D. (3 EE) Greenville Hart, J. D. (3 CE) Greenville Hart, R. K. (1 VAE) Scanton Hawthorne, R. F. (4 TE) Cuterson Hawethorne, R. F. (4 TE) Chester Hayses, R. P. (4 TE) Chester Hayses, R. (4 (2 ME) Greenville Healan, R. W. (3 CE) Greenville Healan, R. W. (3 CE) Columbia Heims, J. C. (2 VAE)* Marshville, N. C.	Hood, R. W. (3 EE)       Greenville         Horton, E. M. (3 ME)       Greenville         Horton, E. M. (3 ME)       Greenville         Howard, A. M. (3 ME)       Pickens         Howard, C. C. (3 VAE)       Pickens         Howard, H. E. (1 E-ME)       Charleston         Howell, J. I. (2 Pre-Med)       Spartanburg         Hucks, C. B. (3 EE)       Savannah, Ga.         Hudson, D. J. (3 Ar En)       Greenville         Hudson, P. B. (3 TM)       West Union         Hudson, R. W. (3 EE)       Savannah, Ga.         Hudson, R. W. (3 EE)       Savannah, Ga.         Hudson, R. W. (3 EE)       Savannah, Ga.         Hudson, R. W. (3 EE)       Charleston         Hughes, R. A. 2 EE)       Hartsville         Huit, S. J. (1 E-EE)       Charleston         Humphries, W. B. (4 A&S)       Gafney         Hunnicutt, J. A. (4 Ar En)       Greenville         Hunnicutt, J. T. (4 A&S)       Marion         Hunter, J. T. (4 A&S)       Marion         Hunter, J. T. (4 A&S)       Marion         Hunter, R. C. (2 TM)       Greenville         Huther, R. C. (3 ME)       Marion         Hunter, R. C. (4 ME)       Woodmere, N. Y.         Inabinet, J. W. (4 Arch)       Bowman

Hemminger, J. M. (4 A&	S) Willington
Hendrix, R. C. (4 TE)	Greenville
Henliord, D. O. (2 Ag En)	Loris
Herber H H (( ME)	Pothlaham Da
Herbert A M (3 ME)	Pidmont
Herd. L. O. (3 TM)	Piedmont
Heyd, R. L. (3 EE)	New York, N. Y.
Hickerson, J. G. (4 A&S)	Greensboro, N. C.
Hicks, J. F. (4 Ag En)	York
Hildebrand, E. J. (2 ME)	Washington, D. C.
Hill, C. E. (1 T-TM)	Greenville
Hill, J. D. (3 ME)	Sanford, N. C.
Hilton, A. W. (2 VAE) -	Kershaw
Hinson J F (1 F MF)	Greenville
Hight C E (4 Agron)	Round O
Hodge, C. R. (3 Ent)	Alcolu
Hodges, G. L. (4 TM)	Anderson
Hodges, W. A. (2 A&S)	Mullins
Hoffmann, R. C. (2 TM)*	Greenville
Hoffmann, R. M. (3 Pre-1	led) Fountain Inn
Hogan, C. S. (3 EE)	North Augusta
Holcombe, C. W. (3 TE) _	Greenville
Holcombe, W. G. (4 ME)	Greenville
Holder, R. (3 Hort)	Union
Holland C H (2 AH)	Fountain Inn
Hollemberk H & (4 ME)	Greenville
Hollingsworth, J. C. (4 V.	E) Trov
Hollis, C. E. (2 TM)	Central
Hollis, N. M. (3 TM)	Rock Hill
Honeycutt, R. G. (2 TC) _	Marion, N. C.
Hood, R. W. (3 EE)	Greenville
Horton, E. M. (3 ME)	Spartanburg
Howard, A. M. (3 ME)	Greenville
Howard, C. C. (3 VAE)	Pickens
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME)	Pickens
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) Howell, C. C. (4 A&S) Howell, J. (2 Pro.Med)	Pickens Charleston Troy, N. C.
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) Hucks C. B. (3 EE)	Pickens Charleston Troy, N. C. Spartanburg Sayannah, Ga
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) Hucks, C. B. (3 EE) Hucks, E. (3 VAE)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Avnor
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, E. (3 VAE) Hucks, D. J. (3 A F En)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, E. (3 VAE) Huckson, D. J. (3 Ar En) Hudson, P. B. (3 TM)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, E. (3 VAE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, E. (3 VAE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudfman, S. J. (1 E-EE) .	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Huckson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, R. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. A. 2 EE) Hughes, R. A. 2 EE) Huiet, G. E. (4 Ar En & H	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Sumter Charleston Hartsville ort) Trenton
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 E-EE) Huffman, C. E. (4 Ar En & H Hull, P. D. (4 Ind Ed)	Pickens Charleston Troy, N. C. Spartanburg Aynor Greenville West Union Sumter Charleston Hartsville ort) Westminster Gaffner
Howard, C. C. (3 VAE) Howard, C. C. (4 A&S) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hamphries, W. B. (4 A&S)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville ort) Westminster Garfney Greenville
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, E. (3 VAE) Hudson, P. B. (3 Ar En) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. A. 2 EE) Hughes, R. A. 2 EE) Hughes, R. A. 2 EE] Huelt, P. D. (4 Ind Ed) Hunnieutt, J. A. (4 Ar En Hunnieutt, J. A. (4 Ar En	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union West Union Charleston Hartsville ort) Trenton Westminster Gaffney Greenville Anderson
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) . Hughes, R. A. 2 EE) Huit, G. E. (4 Ar En & H Hull, P. D. (4 Ind Ed) Humphries, W. B. (4 A&S) Humnicutt, J. A. (4 Ar En Hunnicutt, W. C. (1 T-TM) Hunnicutt, W. C. (1 T-TM)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville ort) Trenton Westminster Gaffney Greenville Anderson Fountain Inn
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, P. B. (3 AT En) Hudson, R. W. (3 EE) Hudman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, R. A. 2 EE) Humphries, W. B. (4 A&S) Humnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 Ar En Hunnicutt, J. C. (1 T-TM) Hunt, S. P. (4 VAE)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville ort) — Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, P. B. (3 TM) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. A. 2 EE) Hughes, R. A. 2 EE) Huel, P. D. (4 Ind Ed) Hunnieutt, W. C. (1 T-TM) Hunnieutt, W. C. (1 T-TM) Hunniert, J. E. (4 EE) Hunter, J. E. (4 A&S)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Sumter Charleston Hartsville ort) Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 ACS) Hunnicut, J. A. (4 Ar En M Hunnicut, J. A. (4 Ar En Hunnicut, J. E. (4 AES) Hunter, J. E. (4 EE) Hunter, J. E. (4 CE) Hunter, W. H. (4 Pre-Med	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Charleston Hartsville ort) Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia Marion Greenville
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudman, S. J. (1 F-EE) Humphries, R. A. 2 EE) Humphries, W. B. (4 A&S) Humphries, W. B. (4 A&S) Humphries, W. B. (4 A&S) Humphriet, J. A. (4 Ar En Humphriet, J. R. (4 AFC) Humphriet, J. T. (4 A&S) Humpter, J. T. (4 A&S) Humter, J. T. (4 A&S) Humter, W. H. (4 Pre-Med Humper, R. C. (2 TM)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Sumter Charleston Hartsville ort) — Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia Marion Greenville
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 Ar En & H Hull, P. D. (4 Ind Ed) Hunnicutt, J. A. (4 Ar En Hunnicutt, W. B. (4 A&S) Hunnicutt, J. E. (4 EE) Hunter, J. E. (4 EE) Hunter, W. H. (4 Pre-Med Hurley, R. C. (2 TM) Hutchings, J. M. (4 EE)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville orti — Trenton Westminster Gaffney — Greenville Anderson Fountain Inn Fountain Inn Columbia Marion Norwood, Ohio
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. A. 2 EE) Hughes, R. A. 2 EE] Hughes, R. A. 2 EE] Huenicut, J. A. (4 Ar En & H Hunnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 AK En Hunnicut, J. E. (4 EE) Hunter, J. E. (4 EE) Hunter, W. H. (4 Pre-Med Hurtey, R. C. (2 TM) Hutchings, J. M. (4 EE) Hutchings, J. M. (4 EE)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Charleston Hartsville ort) Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia Marion Greenville Greenville Norwood, Ohio Greenville Norwood, Ohio
Howard, C. C. (3 VAE) Howard, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudman, S. J. (1 E-EE) Hummer, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hunnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 Ar En Hunnicutt, J. C. (1 T-TM) Hunnicutt, J. C. (1 A&S) Hunter, J. T. (4 A&S) Hunter, J. T. (4 A&S) Hunter, W. H. (4 Pre-Med Hurley, R. C. (2 TM) Hutchings, J. M. (4 EE) Her, H. B. (4 TE) Imersbein, R. E. (4 MC)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville ort) — Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia Marion Greenville Norwood, Ohio Greenville Woodmere, N. Y. Boyman
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 Ar En & H Hunnieut, J. A. (4 Ar En & H Hunnieut, W. B. (4 A&S) Hunnieut, W. B. (4 A&S) Hunnieut, J. T. (4 A&S) Hunter, J. T. (4 A&S) Hunter, W. H. (4 Pre-Med Harley, R. C. (2 TM) Hutchings, J. M. (4 EE) Hutchings, J. M. (4 EE) Inershein, R. E. (4 ME)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville orti Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia Marion Screenville Norwood, Ohio Greenville Woodmere, N. Y. Bowman
Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) . Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. M. (3 EE) Hughes, R. A. 2 EE) Hughes, R. A. 2 EE] Huelt, P. D. (4 Ind Ed) Hunnicutt, J. A. (4 Ar En & H Hunnicutt, J. A. (4 Ar En Hunnicutt, J. C. (1 T-TM) Hunnicut, J. E. (4 EE) Hunter, J. E. (4 CE) Hunter, W. H. (4 AcS) Hunter, W. H. (4 AcS) Hunter, W. H. (4 AcS) Inershein, R. E. (4 ME) Insbinet, J. W. (4 Arch) Ingram, C. H. (4 ME) Irwin, W. R. (3 ME)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union West Union Hartsville ort) Greenville Anderson Fountain Inn Columbia Fountain Inn Columbia Greenville Norwood, Ohio Greenville Norwood, Ohio Greenville Norwood, Ohio Hartsville Spartanburg
Howard, C. C. (3 VAE) Howard, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hunnicut, J. A. (4 Ar En Hunnicut, J. A. (4 Ar En Hunnicut, J. A. (4 AFE) Hunter, J. E. (4 AE) Hunter, J. T. (4 A&S) Hunter, W. H. (4 AFS) Hunter, W. H. (4 Pre-Med) Her, H. B. (4 TE) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ivester, J. R. (4 Pre-Med)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Sumter Charleston Hartsville Anderson Fountain Inn Columbia Marion Greenville Norwood, Ohio Greenville Woodmere, N. Y. Bowman Hartsville Spartanburg Walhalla
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hunnicutt, J. A. (4 Ar En & H Hunnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 A&S) Hunter, J. T. (4 A&S) Hunter, J. T. (4 A&S) Hunter, W. H. (4 Pre-Med Hurley, R. C. (2 TM) Hutchings, J. M. (4 EE) Imershein, R. E. (4 ME) Ingram, C. H. (4 ME) Irwin, W. R. (3 ME) Ivester, J. R. (4 Pre-Med) Ivey, S. A. (4 A&S)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville orti) Trenton Westminster Gaffney Gaffney Greenville Anderson Fountain Inn Columbia Marion Sorwood, Ohio Greenville Norwood, Ohio Greenville Norwood, Ohio Spartanburg Walhalla Downers Grave, II.
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 Ar En & H Hull, P. D. (4 Ind Ed) Hunnieutt, W. C. (1 T-TM Hunni, S. P. (4 VAE) Hunter, J. E. (4 EE) Hunter, J. E. (4 A&S) Hunter, W. H. (4 Aren Hurley, R. C. (2 TM) Hurthings, J. M. (4 EE) Imersbein, R. E. (4 ME) Imainet, J. W. (4 Arch) Ingam, C. H. (4 ME) Ivester, J. R. (4 Pre-Med) Ivey, S. A. (4 A&S) Lx, F. W. (4 TM)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Sumter Charleston Hartsville orti Greenville Anderson Fountain Inn Columbia Marion Greenville Norwood, Ohio Greenville Norwood, Ohio Greenville Spartanburg Walhalla Downers Grove, Ill Charlottesville, Va.
Howard, C. C. (3 VAE) Howard, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hunnicut, J. A. (4 Ar En & H Hunnicut, J. A. (4 Ar En Hunnicut, J. A. (4 AFC) Hunter, J. E. (4 EE) Hunter, J. E. (4 EE) Hunter, W. H. (4 Pre-Med Hurley, R. C. (2 TM) Hurteshein, R. E. (4 ME) Ingram, C. H. (4 ME) Irwin, W. R. (3 ME) Ivester, J. R. (4 Pre-Med) Ivey, S. A. (4 A&S) Ix, J. A. (2 TM)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Hartsville Ort) Trenton Westminster Anderson Fountain Inn Columbia Marion Greenville Ortenville Coreenville Coreenville Sortanburg Greenville Norwood, Ohio Greenville Spartanburg Walhalla Downers Grove, Ill. Charlottesville, Va.
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, J. I. (2 Pre-Med) Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Humnicutt, J. A. (4 Ar En & H Hunnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 Ar En Hunnicutt, J. A. (4 A&S) Hunter, J. T. (4 A&S) Hunter, J. T. (4 A&S) Hunter, R. C. (2 TM) Hurthings, J. M. (4 EE) Hurthings, J. M. (4 EE) Hurthings, J. M. (4 EE) Hurthings, J. M. (4 EE) Hurter, B. (4 TE) Ingram, C. H. (4 ME) Irwin, W. R. (3 ME) Ivester, J. R. (4 TM) Ix, J. A. (2 TM) Jack, G. B. (2 ME)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Charleston Hartsville orti) Greenville Mestminster Gaffney Greenville Anderson Fountain Inn Columbia Marion Greenville Norwood, Ohio Greenville Woodmere, N. Y. Spartanburg Walhalla Downers Grove, Ill. Charlottesville, Va. South Salem, N. Y. Back Hull
Howard, C. C. (3 VAE) Howard, C. C. (3 VAE) Howell, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 E-EE) Huffman, S. J. (1 Ar En & H Hunphries, W. B. (4 A&S) Hunnicutt, J. A. (4 Ar En & Hunphries, W. B. (4 A&S) Hunnicutt, W. C. (1 T-TM) Hunt, S. P. (4 VAE) Hunter, J. E. (4 EE) Hunter, J. E. (4 EE) Hunter, R. C. (2 TM) Hurtehings, J. M. (4 Aref) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ivester, J. R. (4 Pre-Med) Iver, S. A. (4 A&S) Ix, F. W. (4 TM) Jack, G. B. (2 ME) Jackson, J. M. (3 ME) Labrace J. P. (4 Accon).	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville orti — Trenton Westminster Gaffney — Greenville Anderson Fountain Inn Columbia — Marion ) — Greenville Norwood, Ohio Greenville Norwood, Ohio Greenville Spartanburg Walhalla Downers Grove, Ill. Charlottesville, Va. South Salem, N. Y. Rock Hill Sumter
Howard, C. C. (3 VAE) Howard, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, D. J. (3 Ar En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hunnhriet, J. E. (4 Ar En & H Hunnicutt, J. A. (4 Ar En Hunnicutt, W. C. (1 T-TM) Hunter, J. E. (4 EE) Hunter, J. E. (4 EE) Hunter, W. H. (4 Pre-Med Hurley, R. C. (2 TM) Hunter, J. R. (4 MEE) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ingram, C. H. (4 ME) Ix, J. A. (2 TM) Jackson, J. M. (4 Agron) Jackson, J. M. (4 Agron)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga. Aynor Greenville West Union Hartsville Anderson Fountain Inn Columbia Greenville Anderson Fountain Inn Columbia Greenville Coreenville Sortanburg Wardon Greenville Woodmere, N. Y. Bowman Hartsville Spartanburg Walhalla Downers Grove, Ill. Charlottesville, Va. South Salem, N. Y. Rock Hill Sumter Maning
Howard, C. C. (3 VAE) Howard, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) . Hucks, C. B. (3 EE) Hucks, C. B. (3 EE) Hudson, P. B. (3 AT En) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hufman, S. J. (1 E-EE) Hufman, S. J. (1 E-EE) Humphries, W. B. (4 A&S) Hunnicutt, J. A. (4 AT En & H Hunnheit, J. M. (4 AES) Hunnet, J. T. (4 A&S) Hunter, J. T. (4 A&S) Hunter, J. M. (4 EE) Hunter, J. M. (4 EE) Hunter, R. C. (2 TM) Hunter, J. M. (4 ME) Hurtehings, J. M. (4 EE) Hurtehings, J. M. (4 EE) Hurtehings, J. M. (4 EE) Hurtehings, J. M. (4 ME) Ingram, C. H. (4 ME) Ivester, J. R. (4 Pre-Med) Ivest, S. A. (2 TM) Ix, J. A. (2 TM) Jackson, J. P. (4 Agron) Jackson, R. S. (3 VAE) Jacouset, J. R. (4 Jpe H) Jacouset, J. R. (4 Jpe H) Jackson, J. R. (4 Jpe H)	Pickens Charleston Charleston Troy, N. C. Spartanburg Savannah, Ga Greenville West Union Charleston Hartsville ort) Greenville Mestminster Gaffney Greenville Morwood, Ohio Greenville Norwood, Ohio Greenville Norwood, Ohio Greenville Woodmere, N. Y. Bowman Hartsville Spartanburg Walhalla Downers Grove, Ill. Charlottesville, Va. South Salem, N. Y. Rock Hill Sumter Manning Ware Shoals
Hemminger, J. M. (4 A&i Hendrix, R. C. (4 TE) Herbird, D. O. (2 Ag En) Herber, R. A. (2 ME) Herbert, A. M. (3 ME) Herd, L. O. (3 TM) Herd, L. O. (3 TM) Herd, L. O. (3 TM) Herd, L. O. (3 TM) Hicks. J. F. (4 Ag En) Hild, J. D. (3 ME) Hild, J. D. (3 ME) Hild, C. E. (1 T.TM) Hild, J. D. (3 ME) Hild, C. E. (1 T.TM) Hild, J. D. (3 ME) Hiddges, C. R. (3 Ent) Hodges, C. R. (3 Et) Holges, W. A. (2 A&S) Holfmann, R. M. (3 Pre-Mogan, C. S. (3 EE) Holcombe, C. W. (3 TE) Holcombe, W. G. (4 ME) Holladay, C. H. (3 Ind Ed Holland, G. H. (3 AH) Hollembeak, H. A. (4 ME) Hollingsworth, J. C. (4 V2 Hollis, N. M. (3 TM) Howard, C. C. (3 VAE) Howard, A. M. (3 ME) Howard, C. C. (4 A&S) Howard, C. C. (4 A&S) Howard, C. C. (4 A&S) Howard, C. C. (4 A&S) Howard, C. C. (4 A&S) Howell, J. I. (2 Pre-Med) Howell, J. I. (2 Pre-Med) Hudson, P. B. (3 TM) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hudson, R. W. (3 EE) Hunter, J. E. (4 ArE ME & H Hunphries, W. B. (4 A&S) Hunter, J. E. (4 AFE M & H Hunphries, V. B. (4 AAS) Hunter, J. T. (4 A&S) Hunter, J. T. (4 A&S) Hunter, J. R. (4 Pre-Med) Hurley, R. C. (2 TM) Hunter, J. R. (4 Pre-Med) Hurley, R. C. (2 TM) Hunter, J. R. (4 Pre-Med) Hurley, R. C. (2 TM) Hunter, J. R. (4 Pre-Med) Hurley, R. C. (2 TM) Jackson, J. P. (4 Arch) Jackson, J. P. (4 Arch)	Pickens Charleston Troy, N. C. Spartanburg Savannah, Ga Aynor Greenville West Union Sumter Charleston Hartsville ort) Trenton Westminster Gaffney Greenville Anderson Fountain Inn Columbia Greenville Norwood, Ohio Greenville Norwood, Ohio Greenville Spartanburg Walhalla Downers Grove, Ill Charlottesville, Va. South Salem, N. Y. Sumter Manning Manning Mare Shoals

Address Name and Course

Ivanie and Course	Auuress
Laughlin, R. C. (3 TM)	Florence
Lawson, R. W. (2 TM)	Union
Lay, J. F. (2 ME)	Central
Lay, J. R. (4 Ag En)	Westminster
Leach, P. J. (3 TM)	Abbeville
League, F. M. (4 TM)	Easley
Lee, E. W. (3 Dairy) $\_\_\_\_\_$	Landrum
Lee $J \land (4 \land Arch)$	Greenwood
Lee, W. A. (3 CE)	Elberton, Ga
Lemmon, O. C. (1 Ar En)	Latta
Leslie, G. S. (4 CE)	Newberry
Lever, M. D. (2 A-AH)	McConnellsville
Lewis, J. O. (3 A&S)	Marion
Lewis, L. L. $(4 \text{ VAE})$	Leesville
Lide C B $(4 \text{ GS})$	Spartanourg
Liebenrood, G. H. (2 A-AH)	Mount Pleasant
Ligon, H. B. (2 Pre-Med)	Iva
Lindsay, J. B. (3 Arch)	Clemson
Lindsay, R. J. (1 T-TM)	Clemson
Lindstedt, G. W. (2 A&S)	Holly Hill
Link, J. B. (I E-ME)	McCormick
Liston, J. W. $(1 \text{ AdS})$	Newherry
Littlejohn, J. N. (1 A-Hort)*	Sumter
Locke, J. D. (3 CE)	Taylors
Loftis, C. E. (2 Ind Ed)	Pickens
Lollis, H. E. (4 ME)	Greenville
Long, T. J. (4 ME)	McColl
Longshore, H. F. (2 Ag En)	Newberry
Lund, S. (4 Agron)	Exeland, wis.
Lynn, H. P. $(3 \text{ Ag En})$	Clemson
Lynn, W. W. (2 A-Agron)	Filbert
Lyon I A (A VAE)	Edgefield
Lyon, J. H. (4 VAL)	Eugeneiu
Lytle, B. E. (4 ME)	Fort Mill
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) N	Fort Mill New York, N. Y.
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) N Lytle, T. E. (4 Ag Ec) N	Vew York, N. Y.
Lytle, B. E. (4 ME)         Lytle, D. G. (3 EE)         Lytle, T. E. (4 Ag Ec)         McCall B. C. (3 Pro. Med)	File State S
Lytle, B. E. $(4 \text{ ME})$ Lytle, D. G. $(3 \text{ EE})$ Lytle, T. E. $(4 \text{ Ag Ec})$ McAlister, M. F. $(4 \text{ TM})$ McCall, B. G. $(3 \text{ Pre-Med})$ McCall H. E. $(1 \text{ A.AH})$ Hend	Fort Mill New York, N. Y. Anderson Abbeville Ellerbe, N. C. ersonville N. C.
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) N Lytle, T. E. (4 Ag Ec) M McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH)_Hend McCaskil, M. J. (1 A-Agron)	Edgenerd Fort Mill Vew York, N. Y. Anderson Abbeville - Ellerbe, N. C. ersonville, N. C. Bethune
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) M Lytle, T. E. (4 Ag Ec) M McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME)	Just Content of the second sec
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ec) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH)-Hend McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClain, W. F. (3 ME)	Jew York, N. Y. Anderson Abbeville Ellerbe, N. C. lersonville, N. C. Bethune Honea Path
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ec) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH)-Hend McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClamroch, W. C. (3 Arch)	Jene Fort Mill New York, N. Y. Anderson Abbeville Ellerbe, N. C. Jersonville, N. C. Bethune Honea Path Pascagoula, Miss.
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) McAlister, M. F. (4 TM) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH)Hend McCaskill, M. J. (1 A-Agron) McClamroch, W. C. (3 Arch) McConnell, F. M. (3 Ag Ec) McConnell, F. M. (3 Ag H)	Eugeneric Fort Mill New York, N. Y. Abbeville - Ellerbe, N. C. Bethune Bethune Bethune Bethune Seneca Seneca
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ec) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCall, H. E. (1 A-AH) McCakill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClamroch, W. C. (3 Arch) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH)	Eugeneri Fort Mill Vew York, N. Y. Abbeville - Ellerbe, N. C. ersonville, N. C. ersonville, N. C. Bethune Bethune Bethune Bethune Seneca Seneca Seneca
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ec) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCakill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClain, W. F. (3 ME) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McCoy, D. W. (3 TM)	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ec) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClamroch, W. C. (3 Arch) H McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McCoy, D. W. (3 TM) McDaniel, B. F. (3 ME)	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCall, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClamroch, W. C. (3 Arch) HcConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McCoy, D. W. (3 TM) McDaniel, W. G. (4 Ind Ed)	Bugenerd Fort Mill New York, N. Y. Abbeville - Ellerbe, N. C. lersonville, N. C. Bethune Bethune 
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClamroch, W. C. (3 Arch) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. (3 CE) McConnell, J. E. (2 A-AH) McConnell, J. C. (3 AH) McDaniel, B. F. (3 ME)	Lugener     Lugener     Lugener     Logener     Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, D. G. (3 EE) McAlister, M. F. (4 MK) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, B. F. (3 ME) McConnell, B. F. (3 ME) McDaniel, B. F. (3 ME) McDaniel, J. N. (3 CE) McClainer, J. A. (6)	<ul> <li>Lugeneric</li> <li>Loret Mill</li> <li>Yort Mill</li> <li>Abbeville</li> <li>Ellerbe, N. C.</li> <li>lersonville, N. C.</li> <li>lersonville, N. C.</li> <li>Bethune</li> <li>Honea Path</li> <li>'ascagoula, Miss.</li> <li>Seneca</li> <li>Greenville</li> <li>Lynchburg, Va.</li> <li>Pickens</li> <li>Bennettsville</li> <li>Columbia</li> <li>Anderson</li> <li>Gride</li> </ul>
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ec) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McCanell, H. E. (1 A-AH) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McCoy, B. J. (3 CE) McDaniel, B. F. (3 ME) McDaniel, B. F. (3 ME) McDaniel, B. F. (3 ME) McDaniel, J. N. (3 CE) McGiniel, J. N. (3 CE) McGinis, L. A. (S) McKay D. B. (4 EE)	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, D. G. (3 EE) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClainroch, W. C. (3 Arch) McClainroch, W. C. (3 Arch) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (3 ME) McConnell, P. G. (4 Ind Ed) McDaniel, W. (4 CH) McBill, J. N. (3 CE) McGill, J. N. (3 CE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) Hendw	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. K. (3 CE) McConnell, V. G. (4 Ind Ed) McDaniel, B. F. (3 ME) McDaniel, J. N. (3 CE) McCill, J. N. (3 CE) McCill, J. N. (3 CE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKay	Lugenerd     Logenerd     Logenerd     Logenerd     Logenerd     Lence, N. Y.     Abbeville     Ellerbe, N. C.     lersonville, N. C.     lersonville, N. C.     Seneca     Seneca     Greenville     Lynchburg, Va.     Dickens     Bennettsville     Columbia     Anderson     Clio     Winnsboro     crsonville, N. C.     Greenville
Lytle, B. E. (4 ME)         Lytle, D. G. (3 EE)         Lytle, T. E. (4 Ag Ec)         McAlister, M. F. (4 TM)         McCall, B. G. (3 Pre-Med)         McCall, H. E. (1 A-AH)         McCall, H. E. (1 A-AH)         McClain, W. F. (3 ME)         McClain, W. F. (3 ME)         McClain, W. F. (3 ME)         McConnell, J. E. (2 A-AH)         McConnell, J. E. (2 A-AH)         McConnell, J. E. (2 A-AH)         McConnell, J. F. (3 ME)         McConnell, J. C. (3 CE)         McConnell, J. C. (3 ME)         McCounsil, N. (3 CE)         McCounsil, N. (3 CE)         McCounsil, J. N. (3 CE)         McClinis, L. A. (S)         McKay, D. B. (4 EE)         McKay, W. (4 Dairy)Hend         McKinney, H. E. (3 EE)         McKinney, R. Bowen (2 EE)	Lugenerd     Logenerd
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaklil, M. J. (1 A-Agron) McClain, W. F. (3 ME) McClain, W. F. (3 ME) McClamroch, W. C. (3 Arch) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (3 ME) McConnell, V. G. (4 Ind Ed) McClamiel, W. (3 CE) McCay, D. W. (3 CE) McCay, D. B. (4 EE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKaney, H. E. (3 EE) McKinney, R. Bowen (2 EE) McKinney, R. Briscoe (1 T-TM	Lugenerd     Logenerd     Logenerd     Logenerd     Logenerd     Logenerd     Logenerd     Logenerd     Logenerd     Lynchburg, Va.     Lynchburg, Va.     Columbia     Lynchburg, Va.     Columbia     Lynchburg, Va.     Columbia     Lynchburg, Va.     Columbia
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClainroch, W. C. (3 Arch) McCamroch, W. C. (3 Arch) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McConnell, J. K. (3 ME) McDaniel, B. F. (3 ME) McDaniel, B. F. (3 ME) McDaniel, J. N. (3 CE) McCill, J. N. (3 CE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKinney, R. Bowen (2 EE) McKinney, R. Briscoe (1 T-TM McLaurin, J. F. (3 Pre-Med)	Lugenerd Lugenerd Lugenerd Lugenerd States and Lugenergy and Lugenerg
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, D. G. (3 EE) McAlister, M. F. (4 MK) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) - Hend McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, B. F. (3 ME) McConnell, B. F. (3 ME) McConnell, B. F. (3 ME) McConnell, J. N. (3 CE) McConnell, J. N. (3 CE) McElaniel, V. G. (4 Ind Ed) McElaniel, V. G. (4 Ind Ed) McClannis, L. A. (S) McKay, D. B. (4 EE) McKay, W. (4 Dairy) - Hend McKinney, R. Briscoe (1 T-TM McLanier, J. F. (3 Pre-Med) McKillan, C. M. (4 Ag En) McNeile, S. M. (4 EA)	Lugener     Lugener     Logener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, D. G. (3 EE) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCall, H. E. (1 A-AH) McCanell, H. E. (1 A-AH) McCanell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, B. F. (3 ME) McConnell, B. F. (3 ME) McCaniel, B. F. (3 ME) McDaniel, B. F. (3 ME) McDaniel, N. (3 CE) McElaveen, C. D. (3 AH) McElaniel, J. N. (3 CE) McCaniel, J. N. (3 CE) McCaniel, J. N. (3 CE) McCaniel, J. N. (3 CE) McCaniel, J. N. (3 CE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKinney, R. Briscoe (1 T-TM) McLaurin, J. F. (3 Pre-Med) McMair, S. M. (1 E-Ag En) McRae D. D. (4 A&S)	Lugenerd     Logenerd
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClainroch, W. C. (3 Arch) McCannell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (3 ME) McDaniel, B. F. (3 ME) McDaniel, B. F. (3 ME) McDaniel, V. G. (4 Ind Ed) McElveen, C. D. (3 AH) McElveen, C. D. (3 AH) McKay, D. B. (4 EE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKinney, R. Bowen (2 EE) McKinney, R. Briscoe (1 T-TM McLaurin, J. F. (3 Pre-Med) McMillan, C. M. (4 Ag En) McRae, D. D. (4 A&S) McSwain, W. E. (3 TM)	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McConnell, J. E. (2 A-AH) McCoy, B. J. (3 CE) McConnell, V. G. (4 Ind Ed) McDaniel, B. F. (3 ME) McDaniel, V. G. (4 Ind Ed) McClanis, L. A. (S) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKinney, R. Boven (2 EE) McKinney, R. Briscoe (1 T-TM McLaurin, J. F. (3 Pre-Med) McMillan, C. M. (4 Ag En) McNair, S. M. (1 E-Ag En) McRae, D. D. (4 A&S) McSwain, W. E. (3 TM) Mack, J. H. (2 Arch)	Lugenerd Digenerd New York, N. Y. Anderson Abbeville Ellerbe, N. C. ersonville, N. C. ersonville, N. C. Bersonville, N. C. Seneca Greenville Lynchburg, Va. Bennettsville Columbia Anderson Clio Winnsboro ersonville, N. C. Greenville Charleston Charleston Bennettsville Bennettsville Charleston Hartsville Bennettsville Charleston Hartsville York Bennettsville Charleston C
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, D. G. (3 EE) McAlister, M. F. (4 MK) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCakill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McCannell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, B. F. (3 ME) McConnell, B. F. (3 ME) McConnell, J. N. (3 CE) McConnell, J. N. (3 CE) McClainiel, V. G. (4 Ind Ed) McClainiel, V. G. (4 Ind Ed) McClainiel, L. A. (S) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKay, W. (4 Dairy) McKinney, R. Briscoe (1 T-TM McLainier, J. F. (3 Pre-Med) McMillan, C. M. (4 Ag En) McMair, S. M. (1 E-Ag En) McRay, M. (2 Arch) Mack, J. H. (2 Arch)	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH). Hend McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (3 ME) McConnell, V. G. (4 Ind Ed) McCaskill, M. (3 CE) McCaskill, N. (3 CE) McCaskill, N. (3 CE) McCaskill, N. (3 CE) McCaskill, J. N. (3 CE) McCaskill, J. N. (3 CE) McKasy, D. B. (4 EE) McKasy, W. (4 Dairy) McKaney, R. Bowen (2 EE) McKinney, R. Bowen (2 EE) McKinney, R. Briscoe (1 T-TM McLaurin, J. F. (3 Pre-Med) McNair, S. M. (1 E-Ag En) McNair, S. M. (1 E-Ag En) McNair, S. M. (1 E-Ag En) McSasin, W. E. (3 TM) Mack, J. H. (2 Arch) Mack, W. C. (1 E-ME)	Lugener     L
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClamroch, W. C. (3 Arch) McCannell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. C. (3 AG McConnell, J. C. (3 AH) McConnell, J. K. (3 CE) McConnell, J. N. (3 CE) McChaniel, L. A. (S) McKay, D. B. (4 EE) McKinney, R. Bowen (2 EE) McKinney, R. Borscoe (1 T-TM McLaurin, J. F. (3 Pre-Med) McNair, S. M. (1 F-Ag En) McRae, D. D. (4 A&S) McSwain, W. E. (3 TM) Mack, J. H. (2 Arch) Mack, J. H. (2 Arch) Mackenzie, M. B. (3 Arch)	Digeneric Digeneric Digeneric Milli Vew York, N. Y. Anderson Ersonville, N. C. Iersonville, N. C. Iersonville, N. C. Bethune Honea Path Pascagoula, Miss. Seneca Cite Seneca Creenville Lynchburg, Va. Pickens Bennettsville Columbia Minsboro Pickens Bennettsville Charleston Hartsville Florence York Garnett Charleston
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, D. G. (3 EE) McAlister, M. F. (4 MK) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) - Hend McCaskill, M. J. (1 A-Agron) McClain, W. F. (3 ME) McCannell, F. M. (3 Agr Ec) McConnell, J. E. (2 A-AH) McConnell, J. K. (3 Agr Ec) McConnell, J. N. (3 CE) McConnell, V. G. (4 Ind Ed) McDaniel, V. G. (4 Ind Ed) McElunis, L. A. (S) McKay, D. B. (4 EE) McKinney, R. Briscoe (1 T-TM McLaurin, J. F. (3 Pre-Med) McMillan, C. M. (4 Agr En) McNair, S. M. (1 F-Agr En) McRwain, W. E. (3 TM) Mack, J. H. (2 Arch) Mack, T. E. (3 TM) Mack, T. E. (3 TM) Mackay, H. (3 A&S) Mako, H. (1 AcK)	Lugener     Logener     L
<ul> <li>Lytle, B. E. (4 ME)</li> <li>Lytle, D. G. (3 EE)</li> <li>Lytle, T. E. (4 Ag Ee)</li> <li>McAalister, M. F. (4 TM)</li> <li>McCall, B. G. (3 Pre-Med)</li> <li>McCall, H. E. (1 A-AH)</li> <li>McCalin, W. F. (3 ME)</li> <li>McClain, W. F. (3 ME)</li> <li>McClain, W. F. (3 ME)</li> <li>McClain, W. F. (3 ME)</li> <li>McConnell, J. E. (2 A-AH)</li> <li>McConnell, B. F. (3 ME)</li> <li>McConnell, J. E. (2 A-AH)</li> <li>McConnell, J. E. (2 A-AH)</li> <li>McCoy, B. J. (3 CE)</li> <li>McConnell, V. G. (4 Ind Ed)</li> <li>McCaniel, N. (3 CE)</li> <li>McGill, J. N. (3 CE)</li> <li>McKay, D. B. (4 EE)</li> <li>McKay, D. B. (4 EE)</li> <li>McKay, W. (4 Dairy)</li> <li>Hend</li> <li>McKinney, R. Briscoe (1 T-TM</li> <li>McLairein, J. F. (3 Pre-Med)</li> <li>McMillan, C. M. (4 Ag En)</li> <li>McNair, S. M. (1 E-Ag En)</li> <li>McNair, S. M. (1 C-Ag En)</li> <li>Mcaki, J. H. (2 Arch)</li> <li>Mack, T. E. (3 TM)</li> <li>Mack, W. C. (1 E-ME)</li> <li>Mack, W. C. (1 E-ME)</li> <li>Mackenzie, M. B. (3 Ach)</li> <li>Madox, H. M. (3 A&amp;S)</li> <li>Madox, H. M. (3 A&amp;S)</li> </ul>	Lugener     Lugener     Longener     Lugener
Lytle, B. E. (4 ME) Lytle, D. G. (3 EE) Lytle, T. E. (4 Ag Ee) McAlister, M. F. (4 TM) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCaskill, M. J. (1 A-Agron) McClainroch, W. G. (3 Arch) McCaskill, M. J. (1 A-Agron) McClainroch, W. C. (3 Arch) McConnell, F. M. (3 Ag Ec) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. E. (2 A-AH) McConnell, J. G. (2 Ind McDaniel, B. F. (3 ME) McDaniel, W. G. (4 Ind Ed) McElween, C. D. (3 AH) McElween, C. D. (3 AH) McKay, D. B. (4 EE) McKay, D. B. (4 EE) McKay, W. (4 Dairy) McKinney, R. Bowen (2 EE) McKinney, R. Briscoe (1 T-TM McLaurin, J. F. (3 Pre-Med) McMillan, C. M. (4 Ag En) McNair, S. M. (1 E-Ag En) McSwain, W. E. (3 TM) Mack, J. H. (2 Arch) Mack, T. E. (3 TM) Mack, J. H. (2 Arch) Mack, T. E. (3 TM) Mack, J. M. (3 A&S) Major, C. A. (4 Hort) Marka, G. M. (4 ME) Marka, G. M. (2 ME)	Dugeneric Dugeneric Select Mill Vew York, N. Y. ———————————————————————————————————
Laughlin, R. C. (3 TM) Lawson, R. W. (2 TM) Lay, J. F. (2 ME) Lay, J. F. (2 ME) Leach, P. J. (3 TM) Leach, P. J. (3 TM) Leach, P. J. (3 TM) Leach, P. J. (3 TM) Lee, H. E. (3 TE) Lee, J. A. (4 Arch) Lee, W. A. (3 CE) Lewmon, O. C. (1 Ar En) Lee, W. A. (3 CE) Lewis, J. O. (3 A&S) Lewis, J. O. (3 A&S) Lewis, J. C. (4 Arch) Liebenrood, G. H. (2 A-AH) Liebenrood, G. H. (2 A-AH) Lidas, R. J. (1 C-TM) Lindsay, R. J. (1 T-TM) Lindsay, R. J. (1 T-TM) Lindsay, R. J. (1 T-TM) Lindsay, R. J. (1 A-Mort) Lindsay, R. J. (4 ME) Long, T. J. (4 ME) Long, T. J. (4 ME) Long, J. F. (4 Hort) Lynn, W. W. (2 A-Agron) Lynn, J. A. (4 VAE) Lytle, B. E. (4 ME) Lytle, B. E. (4 ME) Lytle, B. E. (4 ME) Lytle, B. E. (4 ME) Lytle, B. E. (4 ME) McCall, B. G. (3 Pre-Med) McCall, H. E. (1 A-AH) McCall, H. E. (1 A-AH) McCall, H. E. (1 A-AH) McCall, H. E. (1 A-AH) McCall, H. E. (2 A-AH) McCall, H. E. (3 Arch) McCannell, J. R. (3 ME) McCannell, J. E. (2 A-AH) McCannell, J. R. (3 ME) McCannell, J. R. (3 ME) McCannell, J. R. (3 CE) McCannell, J. N. (3 CE) McCannell, J. R. (3 CE) McCannell, S. M. (1 E-Ag En) McCannell, S. M.	Digeneric Digeneric Server, N. Y. Anderson Abbeville Ellerbe, N. C. errsonville, N. C. errsonville, N. C. errsonville, N. C. Bersonville, N. C. Seneca Greenville Lynchburg, Va. Pickens Bennettsville Columbia Anderson Clio Winnsboro Clio Winnsboro Charleston ) Pickens Bennettsville Charleston ) Pickens Bennettsville Senentsville Charleston Mullins Hartsville Sarnett Charleston Carnett Charleston Garnett Charleston Spartanburg Garnett Charleston Spartanburg Greenville Charleston Ch

James, L. W. (4 Agron)	Anderson
Jameson, D. M. (4 Ag En)	Greenville
Jeffords, C. R. (1 E-ME)	Atlanta, Ga.
Jeffords, L. G. (3 Ag En)	Timmonsville
Jeffords, T. H. (1 A-Agron	) Florence
Jeffords, W. I. (4 EE)	Florence
Jenkins D. M (4 EE)	Union
Jenking L. M. (3 Ch En)	Kline
Ionking M C (3 Agron)	Allendale
Jenking W H (4 Agron)	Vline
Jenkins, w. H. (4 Agron)	Crearwood
Jester, A. H. (4 EL)	Greenwood
Johnson, C. L. (2 Arch)	Sumter
Johnson, D. L. (4 VAE)	windsor
Johnson, H. J. (1 E-EE) _	Darlington
Johnson, J. A. (3 TM)	Warrenville
Johnson, J. E. (2 ME)	Reidsville, N. C.
Johnson, J. R. (4 TM)	Greenville
Johnson, R. A. (4 ME)	Pelzer
Jones, C. R. (SG ME)	Ashton
Jones, D. C. (4 CE)	Barnwell
Jones, D. M. (1 A-Agron)	Glenn Springs
Jones, E. D. (2 TM)	Greer
Jones, E. H. (3 Ind Ed)	Great Falls
Jones, F. K. (4 TE)	Newberry
Jones G R (2 Pre-Med)	Buffalo
Jones O B (8 EE)	Greenville
Jones, T. O. (2 TE)	Nowborry
Jones, 1. O. (2 11)	Andomson
Josey, W. E. (J IE)	T amon
Joye, R. L. (4 Agron)	Lamar
Joyner, R. S. (4 VAE)	ward
Justice, W. G. (I E-ME)	Spartanburg
Karst, W. B. (2 ME)*	Greenville
Kay, F. F. (3 Ar En)	Charlotte, N. C.
Keasler, B. M. (3 TC)	Westminster
Kelly, C. R. (3 Arch)	Charleston
Kelly, Z. K. (3 TM)	Pelzer
Kelsey, W. B. (3 TC)	Chester
Kennedy, H. R. (4 TM)	Union
Kennemore, C. M. (3 A&S)	) Easley
Kennette, G. L. (1 T-TM)	Wellford
Kilgo, R. A. (4 Ar En)	Laurens
Kimman, J. W. (4 TM)	Fredericksburg, Va.
Kinard, J. A. (3 EE)	North Charleston
King, E. L. (3 AH)	Chesterfield
King, I. D. (3 CE)	Gray Court
King, J. H. (3 Pre-Med)	Loris
King, L. O. (1 Ar En)	Anderson
Kitchen, A. B. (4 ME)	Augusta, Ga.
Kizer, L. E. (2 A-Agron) _	Florence
Knight, E. L. (3 Ag Ec)	Andrews
Knight, J. C. (2 EE)	Summerville
Knight, L. A. (2 TM)	Greenville
Koehler, K. B. (4 Arch)	Louisville, Ky.
Koopman, J. E. (4 TE)	Spartanburg
Lacey, J. R. (3 VAE)	Ravenel
Lachicotte, W. F. (2 A-AH)	) Pawleys Island
Lake, W. H. (4 ME)	Walhalla
Lamar, L. H. (3 ME)	Augusta, Ga.
Lancaster F L (3 ME)	Port Royal
Landgraf L P (4 CE)	Panama City Fla
Laney I W (4 Agron)	Rennetteville
Lanford R F (4 CE)	Woodmiff
Langford T W (1 A&S)	Pidroland
Langford T H (2 Ed)	Savannah Ca
Langlow I F (2 Av F-)	Conversion Conversion
Langeton C. F. (4 VAE)	Timesoneville
Langston, C. E. (4 VAE) _	De alingter
Langston, C. L. (2 TM)	Darlington
Langston, S. C. (2 A&S)	Florence
Lark, H. J. (8 EE)	Easley
Lark, R. E. (2 TM)	Pickens
Latham, W. F. (8 TM)	Iva
Lathan, C. H. (3 VAE)	Lowrys
James, L. W. (4 Agron) Jameson, D. M. (4 Agron) Jeffords, C. R. (1 E-ME) Jeffords, I. G. (3 Ag En) J Jeffords, T. H. (1 A-Agron Jeffords, W. I. (4 EE) Jenkins, D. M. (4 EE) Jenkins, D. M. (4 EE) Jenkins, W. H. (1 A-Agron) J Jester, A. H. (4 EE) Johnson, C. L. (2 Arch) Johnson, D. L. (4 VAE) Johnson, J. E. (2 ArCh) Johnson, J. E. (2 ME) Johnson, J. E. (2 ME) Johnson, J. E. (2 ME) Johnson, J. E. (4 TM) Johnson, J. E. (4 TM) Johnson, J. R. (4 TM) Jones, D. C. (4 CE) Jones, C. R. (2 MP) Jones, C. R. (2 TM) Jones, G. R. (2 Pre-Med) Jones, G. R. (2 Pre-Med) Josey, W. E. (3 TE) Josey, W. E. (3 TE) Joyer, R. S. (4 VAE) Joyer, R. S. (4 VAE) Joyer, R. S. (4 VAE) Joyer, R. S. (4 VAE) Karst, W. B. (2 ME)* Karst, W. B. (3 TC) Kelly, C. R. (3 Arch) Kelly, C. R. (3 Arch) Kennethe, G. L. (1 T-TM) King, I. D. (3 CE) King, I. D. (1 Ar En) King, I. D. (2 A-Agron) King, I. D. (3 CE) Kinght, I. A. (2 TM) Kinght, I. A. (2 TM) Kinght, I. A. (2 AAF)	Charleston
Laughlin, G. W. (3 EE)	Florence

Address Name and Course

Ouzts, J. E. (4 EE)

# Address Callison

Martin, C. H. (3 ME)	Aiken
Martin C W (1 E-FF)	Rolton
Matchin, U. W. (1 1-111)	Denon
Martin, E. H. (3 AH)	Conway
Martin, T. A. (4 CE)	Griffin Ga.
Masar E C (2 A C)	No. 11
Mason, F. G. (5 Aco)	Mullins
Mason, G. E. (3 VAE)	Westminster
Masser T A (2 TM)	Walhallo
Maddely, A. A. (* AM)	Wainana
Mathias, W. L. (3 TC)	Lexington
Matthews W D (2 A&S)	Manning
Marchield, H. D. (S ALLD)	TT. 1
Maxneld, B. G. (2 A·AH)	Hodges
May, E. B. (4 TM)	Asheville, N.C.
Mar I D (I TE)	Ware Charle
May, J. D. (4 1L)	ware Snoals
Mayson, J. M. (2 VAE)	McCormick
Meadows H F (3 Agron)	Woodmiff
Alcadows, A. I. (C Algrout) -	Woodfull
Meeks, C. D. (PG ME)	Anderson
Melnyk, W. G. (2 Ar En)	Brooklyn N Y
Malter T C (1 TAE)	Chastenfald
Melton, 1. C. (4 VAL)	Unesterneid
Merck, E. W. (4 CE)	Central
Moradith I B (1 VAF)	Townwillo
Micieula, e. M. (1 Ville)	Townvine
Merritt, J. W. (4 ME)	Greenville
Metts W C. (2 VAE) B	mokings S Dak.
Michael M (C (1 TTC))	Timmed N' C
Martin, C. H. (3 ME) Martin, C. W. (1 E-EE) Martin, T. A. (4 CE) Mason, F. G. (3 A&S) Mason, G. (3 VAE) Mason, G. (3 VAE) Mason, G. (3 VAE) Mason, G. (3 VAE) Mathews, W. D. (2 A&S) Mathews, W. D. (2 A&S) Mathews, W. D. (2 A&S) May, E. B. (4 TM) May, E. B. (4 TM) May, J. D. (4 TE) May, J. D. (4 TE) Meadows, H. F. (3 Agron) Meeks, C. D. (PG ME) Meeks, C. D. (PG ME) Melton, T. C. (4 VAE) Merritt, J. W. (4 ME) Merritt, J. W. (4 ME) Merritt, J. W. (4 ME) Metkael, M. G. (1 T-TC) Mickle, P. C. (4 TE) Miller, R. M. (2 Ind Ed) Miller, C. L. (2 TM)	Lillwood, N. C.
Mickle, H. L. (3 TM)	Rock Hill
Mickle P C (1 TF)	Rock Hill
Mickle, P. C. (4 TE) Millen, R. M. (4 EE) Miller, C. L. (2 TM) Miller, J. R. (4 VAE) Mintz, W. H. (3 Ch En) Mitchell, W. B. (3 A&S) Mitchum, B. W. (3 VAE)	THE REAL PROCESSION
Millen, R. M. (4 EE)	Richburg
Miller B M (2 Ind Ed)	Liberty
Miller, D. M. (a fild Ld)	Inocity
Miller, C. L. (2 TM)	Greenville
Miller, J. R. (4 VAE)	Erwin, Tenn,
Mine T M (2 TM)	T-ll-demo Al-
Mims, T. V. (3 TM)	_ lanadega, Ala.
Mintz, W. H. (3 Ch En)	Fort Lawn
Mitchell W' D (2 ALC)	Charlette N. C.
Mitchell, W. B. (3 A&S) Mitchum, B. W. (3 VAE)	Charlotte, N. C.
Mitchum, B. W. (3 VAE)	Smoaks
Miron L. C (2 TM)	Aiken
Mitchell, W. B. (3 A&S) Mitchum, B. W. (3 VAE) Mixon, L. C. (2 TM) Moisson, G. M. (4 TC)	Greenville
Moisson, W. C. (3 CE)	Greenville
Monori, W. C. (COL)	TIT - Jan C
Montgomery, H. R. (4 Agron	) Woodrun
Montgomery, R. R. (4 Agron)	Woodruff
Montono N' A (2 FF)	Watminstor
Montone, N. A. (3 EE)	Westminster
Montone, N. A. (3 EE) Monts. D. D. (1 A-Agron)	Westminster Millen, Ga.
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, P. M. (4 MF)	Westminster Millen, Ga.
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. M. (4 ME)	Westminster Millen, Ga. Millen, Ga.
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. M. (4 ME) Moon, A. B. (3 CE)	Westminster Millen, Ga. Millen, Ga. Columbus, Ga.
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. M. (4 ME) Moon, A. B. (3 CE) Moore, R. T. (3 VAE)	Westminster Millen, Ga. Columbus, Ga. Piedmont
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. M. (4 ME) Moon, A. B. (3 CE) Moore, R. T. (3 VAE)	Westminster Millen, Ga. Millen, Ga. Columbus, Ga. Piedmont
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. (4 ME) Moon, A. B. (3 CE) Moore, R. T. (3 VAE) Moore, U. B. (3 TM)	Westminster Millen, Ga. Columbus, Ga. Piedmont La France
Mitchum, B. W. (3 VAE) Mitchum, B. W. (3 VAE) Moisson, G. M. (4 TC) Moisson, W. C. (3 CE) Montgomery, R. R. (4 Agron Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Moonts, R. M. (4 ME) Moore, R. T. (3 VAE) Moore, W. H. (4 A&S)	Westminster Millen, Ga. Columbus, Ga. Piedmont La France Sandy Springs
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. (4 ME) Moon, A. B. (3 CE) Moore, R. T. (3 VAE) Moore, U. B. (3 TM) Moore, W. H. (4 A&S)	Westminster Millen, Ga. Columbus, Ga. Piedmont La France Saliziour N C
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. M. (4 ME) Moon, A. B. (3 CE) Moore, R. T. (3 VAE) Moore, W. H. (4 A&S) Morgan, H. E. (2 ME)	Westminster Millen, Ga. Columbus, Ga. Piedmont La France Sandy Springs Salisbury, N. C.
Montone, N. A. (3 EE) Monts, D. D. (1 A-Agron) Monts, R. M. (4 ME) Moon, A. B. (3 CE) Moore, R. T. (3 VAE) Moore, U. B. (3 TM) Moore, W. H. (4 A&S) Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Westminster Millen, Ga. Columbus, Ga. La France Sandy Springs Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed)	Salisbury, N. C. Albemarle, N. C.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mosteller, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenforss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. B. (3 Ar En) Neeley, B. B. (3 Ar En) Neves, J. A. (3 VAE) Newton, D. T. (2 Ind Ed) 	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Seneca Greer Rock Hill Florence Mest Union Fort Mill Columbia Fountain Inn Taylors Central
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossingo, G. W. (4 TE) Muckenfuss, A. A. (1 E-EE) Muckenfuss, A. A. (1 E-EE) Mul, M. D. (1 A-Hort) Mulinnix, G. A. (1 T-TM) Mulinnix, G. A. (1 T-TM) Mulphnee, J. E. (4 VAE) Neal, J. L. (3 TC) Neelson, P. A. (3 Pre-Med) Newton, D. T. (2 Ind Ed) Nipper, J. J. (3 TM) Notris, G. F. (4 Ind Phys) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, R. (3 Ar En) Norwood, R. E. (4 ME) Nowell, J. G. (1 E-EE) Nowell, V. H. (3 Ar En)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossingo, G. W. (4 TE) Muckenfuss, A. A. (1 E-EE) Muckenfuss, A. A. (1 E-EE) Mul, M. D. (1 A-Hort) Mulinnix, G. A. (1 T-TM) Mulinnix, G. A. (1 T-TM) Mulphnee, J. E. (4 VAE) Neal, J. L. (3 TC) Neelson, P. A. (3 Pre-Med) Newton, D. T. (2 Ind Ed) Nipper, J. J. (3 TM) Notris, G. F. (4 Ind Phys) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, R. (3 Ar En) Norwood, R. E. (4 ME) Nowell, J. G. (1 E-EE) Nowell, V. H. (3 Ar En)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossingo, G. W. (4 TE) Muckenfuss, A. A. (1 E-EE) Muckenfuss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Nurphree, J. E. (3 AF En) Nelson, P. A. (3 Pre-Med) Newton, D. T. (2 Ind Ed) Nipper, J. J. (3 TM) Notris, G. F. (4 Ind Phys) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, R. (3 AF En) Norton, R. E. (3 AF En) Norwood, R. E. (4 ME) Nowell, J. G. (1 E-EE) Nowell, V. H. (3 AF En)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossingo, G. W. (4 TE) Muckenfuss, A. A. (1 E-EE) Muckenfuss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Nurphree, J. E. (3 AF En) Nelson, P. A. (3 Pre-Med) Newton, D. T. (2 Ind Ed) Nipper, J. J. (3 TM) Notris, G. F. (4 Ind Phys) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, R. (3 AF En) Norton, R. E. (3 AF En) Norwood, R. E. (4 ME) Nowell, J. G. (1 E-EE) Nowell, V. H. (3 AF En)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossingo, G. W. (4 TE) Muckenfuss, A. A. (1 E-EE) Muckenfuss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Nurphree, J. E. (3 AF En) Nelson, P. A. (3 Pre-Med) Newton, D. T. (2 Ind Ed) Nipper, J. J. (3 TM) Notris, G. F. (4 Ind Phys) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, R. (3 AF En) Norton, R. E. (3 AF En) Norwood, R. E. (4 ME) Nowell, J. G. (1 E-EE) Nowell, V. H. (3 AF En)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossingo, G. W. (4 TE) Muckenfuss, A. A. (1 E-EE) Muckenfuss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Mullinnix, G. A. (1 T-TM) Nurphree, J. E. (3 AF En) Nelson, P. A. (3 Pre-Med) Newton, D. T. (2 Ind Ed) Nipper, J. J. (3 TM) Notris, G. F. (4 Ind Phys) Norris, W. M. (4 Ag En) Norris, W. M. (4 Ag En) Norris, R. (3 AF En) Norton, R. E. (3 AF En) Norwood, R. E. (4 ME) Nowell, J. G. (1 E-EE) Nowell, V. H. (3 AF En)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.
Morgan, H. E. (2 ME) Morgan, L. V. (4 Ind Ed) Morgan, M. L. (2 A.Agron) Morris, L. S. (4 Agron) Moss, E. M. (4 Ind Ed) Mossiler, G. W. (3 Ind Ed) Mosteller, G. W. (3 Ind Ed) Muckenfuss, A. A. (1 E-EE) Mull, M. D. (1 A-Hort) Mullinniz, G. A. (1 T-TM) Murphree, J. E. (4 VAE) Neeley, B. E. (3 Ar En) Neeley, B. E. (3 Ar En) Newton, D. T. (2 Ind Ed) Nortes, G. F. (4 Ind Phys) Norton, R. E. (3 Ar En) Norton, R. E. (4 ME) Norton, R. E. (4 ME) Norton, R. E. (4 ME) Norton, J. G. (1 E-EE) Nowell, J. G. (1 E-EE) Nowell, J. M. (3 Ar En) Norkola J. N. (1 T-TM)	Salisbury, N. C. Albemarle, N. C. Oakboro, N. C. Olar Seneca Green Rock Hill Florence Anderson Greenville West Union Fort Mill Columbia Fountain Inn Taylors Central Lowell, N. C. Charleston Greenwod Charleston Greenwod Charleston Savannah, Ga.

Ouzts, J. E. (4 EE)         Owen, B. E. (3 Ind Ed)         Owen, R. R. (2 Ed)         Parker, C. Y. (2 Arch)         Parker, H. M. (3 CE)         Parnell, D. E. (2 Ch En)         Parnell, J. S. (1 T-TC)         Parsen, H. M. (4 Ch E)         Parte, H. R. (4 VAE)         Patterson, C. C. (2 TM)         Patterson, M. P. (4 MC)	Callison Orangeburg Naval Base Cruger, Miss. Anderson Ware Shoals Rock Hill Coscett
Owen, B. E. (3 Ind Ed)	Orangeburg
Owen, R. K. (2 Ed)	Naval Base
Parker, U. I. (2 Arch)	Cruger, Miss.
Parnell D E (2 Ch E-)	Sumter
Parmell I S (1 TTC)	Anderson
Parmona P W (2 ME)	ware Shoals
Parsons, D. W. (2 ME)	Rock Hill
Deterial W7 M6 (4 A CO)	Uassall
Patterson, C. C. (2 TM) Patterson, C. C. (2 TM) Patterson, N. B. (4 TM) Patterson, N. W. (4 AH) Pavia, J. F. (2 EE) New Payne, R. T. (4 EE) Pepper, H. C. (4 AH) Perper, H. C. (4 AH) Person, R. L. (4 EE) Petris, A. H. (3 Ch En) Pettigrew, J. E. (4 Dairy)	Ruffin
Patterson, C. C. (2 1M)	Clemson
Patterson, M. B. (4 TM)	Laurens
Paulerson, N. W. (4 AH)	Saluda
Paumo P T (4 EE)	Drunswick, N. J.
Poomon W D (/ A - En)	- Charlotte, N. C.
Penner H C (( AH)	woodrum
Porking D P (2 FF)	Easley
Person P I (4 FF)	Savannan, Ga.
Potom A U (2 Ch En)	Greensboro, N. C.
Pettigroup I E (/ Daim)	Summerville
Pettigrew, J. E. (4 Dairy)	IVa
Dielene I D (4 VAE)	Lageneid
Pickens, J. P. (4 VAL)	Madison
Pickens, W. P. (3 Pre-Med)	Easley
Pinson, U. B. (4 A&S)	Greenwood
Pinson, J. R. (G Ed)	Greenville
Pearson, W. D. (4 Ag En) Pepper, H. C. (4 AH) Perkins, D. B. (3 EE) Person, R. L. (4 EE) Peters, A. H. (3 Ch En) Pettigrew, J. E. (4 Dairy) Pettigrew, J. E. (4 Dairy) Pettigrew, J. W. (4 VAE) Pickens, J. P. (4 VAE) Pickens, J. P. (4 VAE) Pinson, J. R. (G Ed) Pinson, J. R. (6 Ed) Pinson, J. T. (2 ME) Pitts, J. H. (3 Agron) Player, C. B. (4 Agron) Player, C. B. (4 Agron) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Porther, F. P. (4 EE) Porter, V. C. (3 VAE)	Anderson
Pitts, J. H. (3 Agron)	Clinton
Player, C. B. (4 Agron)	Bishopville
Plunkett, R. W. (STM)	Clemson
Poole, M. V. (4 ME)	ware Shoals
Poole, T. B. (2 TM)	Clemson
Porcher, F. P. (4 EE)	Charleston Williston
Porter, V. C. (3 VAE)	Williston
Porter, W. M. (4 ME)	Williston 
Potter, A. W. (3 CE)	Spartanburg
Frice, J. L. (2 A-Hort)	Ganney
Player, C. B. (4 Agron)         Plunkett, R. W. (S TM)         Poole, M. V. (4 ME)         Poole, T. B. (2 TM)         Porter, F. P. (4 EE)         Porter, V. C. (3 VAE)         Porter, W. M. (4 ME)         Potter, A. W. (3 CE)         Price, J. L. (2 A-Hort)         Price, J. T. (4 CE)	Starr
Price, J. L. (2 A-Hort) Price, J. T. (4 CE) Prince, E. W. (2 VAE)	Gurley
Prince, E. W. (2 VAE)	Starr Gurley Chattanooga, Tenn.
Prince, E. W. (2 VAE)	
Prince, J. 1. (* CL) Province, E. W. (2 VAE) Province, P. J. (4 Ch En)C Pruitt, J. R. (3 TM) Puckett, L. O. (4 TM)	- Charlotte, N. C.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Pruitt, J. R. (3 TM) Puckett, L. O. (4 TM) Puklinen, C. S. (3 A&S)	- Charlotte, N. C. Charleston
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Provinte, J. R. (3 TM) Puckett, L. O. (4 TM) Puklinen, C. S. (3 A&S)	Charlotte, N. C. Charleston Spartanburg
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Provinte, J. R. (3 TM) Puckett, L. O. (4 TM) Puklinen, C. S. (3 A&S)	Charlotte, N. C. Charleston Spartanburg Blair
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Provinte, J. R. (3 TM) Puckett, L. O. (4 TM) Puklinen, C. S. (3 A&S)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield Pageland
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield Pageland
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield Pageland
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield Pageland
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 Ag En) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel W F. (4 ME)	Charlotte, N. C. Spartanburg Blair Edgefield Pageland Lockhart Charleston Sanford, Fla
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Pulkinen, C. S. (3 A&S) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Railings, E. M. (4 VAE) Rauch, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE)	Charlotte, N. C. Spartanburg Blair Edgefield Pageland Lockhart Charleston Sanford, Fla
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Ravenel, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE) Rawle, C. H. (4 TE) Rawle, D. L. (4 Ind Ed)	Charlotte, N. C. Charleston Spartanburg Edgefield Pageland Lockhart Charleston Sanford, Fla. Rock Hill Bisboyrille
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Ravenel, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE) Rawle, C. H. (4 TE) Rawle, D. L. (4 Ind Ed)	Charlotte, N. C. Charleston Spartanburg Edgefield Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville North
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Ravenel, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE) Rawle, C. H. (4 TE) Rawle, D. L. (4 Ind Ed)	Charlotte, N. C. Charleston Spartanburg Edgefield Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville North
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Ravenel, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE) Rawle, C. H. (4 TE) Rawle, D. L. (4 Ind Ed)	Charlotte, N. C. Charleston Spartanburg Edgefield Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville North
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawels, C. H. (3 TE) Rawels, C. H. (3 TE) Rasmes, J. G. (4 Agron) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reid, H. W. (2 ME) Reid, H. W. (2 ME)	Charlotte, N. C. Spartanburg Blair Edgefield Lockhart Rock Hill Bishopville Bishopville North Laurens Piedmont
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawels, C. H. (3 TE) Rawels, C. H. (3 TE) Rasmes, J. G. (4 Agron) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reid, H. W. (2 ME) Reid, H. W. (2 ME)	Charlotte, N. C. Charleston Spartanburg Hagefald Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville North Laurens Piedmont Sumter
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawels, C. H. (3 TE) Rawels, C. H. (3 TE) Rasmes, J. G. (4 Agron) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reid, H. W. (2 ME) Reid, H. W. (2 ME)	Charlotte, N. C. Spartanburg Blair Edgefield Pageland Lockhart Rock Hill Bishopville Bishopville North Laurens Piedmont Sumter Johnstown, Pa.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, J. R. (3 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rauch, R. J. (3 CE) Ravenel, J. J. (4 VRE) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reed, B. D. (1 E-Ag En) Reed, H. W. (2 ME) Reid, J. R. (4 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 A&S)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville Morth Laurens Piedmont Sumter Johnstown, Pa. Sumter
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, J. R. (3 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rauch, R. J. (3 CE) Ravenel, J. J. (4 VRE) Ravenel, W. F. (4 ME) Rawle, C. H. (3 TE) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reed, B. D. (1 E-Ag En) Reed, H. W. (2 ME) Reid, J. R. (4 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 A&S)	Charlotte, N. C. Spartanburg Blair Edgefield Pageland Lockhart Rock Hill Sanford, Fia. Rock Hill Bishopville Bishopville Dishopville Sumter Johnstown, Pa. Sumter Clemson
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rasten, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawels, C. H. (3 TE) Rasten, W. G. (4 Agron) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reed, H. W. (2 ME) Reid, J. R. (2 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 AE) Rhyne, F. L. (3 TM)	Charlotte, N. C. Charleston Spartanburg Blair Edgefield Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville Morth Laurens Piedmont Sumter Johnstown, Pa. Sumter
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rasten, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawels, C. H. (3 TE) Rasten, W. G. (4 Agron) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reed, H. W. (2 ME) Reid, J. R. (2 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 AE) Rhyne, F. L. (3 TM)	Charlotte, N. C. Spartanburg Blair Edgefield Charleston Charleston Sanford, Fia. Rock Hill Bishopville Bishopville Bishopville Dishopville Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rasten, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawels, C. H. (3 TE) Rasten, W. G. (4 Agron) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reed, H. W. (2 ME) Reid, J. R. (2 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 AE) Rhyne, F. L. (3 TM)	Charlotte, N. C. Charleston Spartanburg Hair Hageland Lockhart Rock Hill Bishopville Bishopville North Laurens Piedmont Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 Ag En) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rauch, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawls, C. H. (3 TE) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reid, H. W. (2 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 A&S) Rhyne, F. L. (3 TM) Richardson, F. M. (3 TM)	Charlotte, N. C. Charleston Spartanburg Hair Edgefield Cockhart Cock Hill Charleston Sanford, Fla. North Laurens Piedmont Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 Ag En) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rauch, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawls, C. H. (3 TE) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reid, H. W. (2 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 A&S) Rhyne, F. L. (3 TM) Richardson, F. M. (3 TM)	Charlotte, N. C. Charleston Spartanburg Hair Edgefield Cockhart Cock Hill Charleston Sanford, Fla. North Laurens Piedmont Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 Ag En) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rauch, R. J. (3 CE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawls, C. H. (3 TE) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reid, H. W. (2 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 A&S) Rhyne, F. L. (3 TM) Richardson, F. M. (3 TM)	Charlotte, N. C. Charleston Spartanburg Hair Edgefield Cockhart Cock Hill Charleston Sanford, Fla. North Laurens Piedmont Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 AgEn) Ragsdale, J. W. (4 AgEn) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reed, B. D. (1 E-Ag En) Reed, H. W. (2 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 A&S) Rhyne, F. L. (3 TM) Rice, R. J. (4 TM) Richardson, F. M. (3 TM) Richardson, F. M. (3 TM) Richardson, J. B. (3 Pre-Med) Riddle, H. J. (3 Arch) Piderill J. J. (4 CE) Reid, H. W. (3 Arch)	Charlotte, N. C. Spartanburg Blair Edgefield Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville Bishopville Bishopville Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson Union Charleston Manning
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 AgEn) Ragsdale, J. W. (4 AgEn) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reed, B. D. (1 E-Ag En) Reed, H. W. (2 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 A&S) Rhyne, E. H. (4 A&S) Rhyne, F. L. (3 TM) Rice, R. J. (4 TM) Richardson, F. M. (3 TM) Richardson, F. M. (3 TM) Richardson, J. B. (3 Pre-Med) Riddle, H. J. (3 Arch) Piderill J. J. (4 CE) Reid, H. W. (3 Arch)	Charlotte, N. C. Spartanburg Blair Edgefield Charleston Charleston Sanford, Fla. Charleston Sanford, Fla. Rock Hill Bishopville Bishopville Bishopville Morth Laurens Piedmont Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson Union Union Charleston Manning Ciltor Village, Va.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Rasch, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawel, W. J. (3 CE) Rawel, W. J. (3 CE) Rawel, W. J. (4 Pre-Med) Rawel, W. J. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reeder, W. T. (2 EE) Redi, J. R. (4 ME) Reynolds, J. T. (2 A&S) Reynolds, J. T. (2 A&S) Richardson, J. B. (S)* Richardson, J. B. (S)* Ridgill, J. L. (4 CE) Ridgill, J. L. (4 CE) Right, J. L. (4 CE) Right, J. L. (4 CE) Ridgill, J. L. (4 CE) Ridgill, J. L. (4 CE) Risponder, S. (4 ME) Risponder, S. (4 ME) Risponder, S. (4 ME) Ridgill, J. L. (4 CE) Risponder, S. (4 ME) Risponder, S. (4 ME) Risp	Charlotte, N. C. — Charleston — Spartanburg — Blair — Edgefield — Pageland — Lockhart — Rock Hill — Charleston — Sanfod, Fla. — Rock Hill — Bishopville — Bishopville — Bishopville — North — Laurens — Piedmont — Sumter — Johnstown, Pa. — Sumter — Clemson — Gastonia, N. C. — Florence — Anderson — Greenville — Union — — Union — — Manning Eilton Village, Va.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Ragsdale, J. W. (4 Ag En) Ragsdale, J. W. (4 Ag En) Rash, M. C. (3 Pre-Med) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Rawenel, W. F. (4 ME) Reames, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reed, B. D. (1 E-Ag En) Reed, B. D. (1 E-Ag En) Reed, J. R. (4 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 Ags) Reynolds, J. T. (2 Ags) Rice, M. A. (3 Ar En) Rice, R. J. (4 TM) Rice, R. J. (4 TM) Rice, R. J. (3 TM) Richardson, F. M. (3 TM) Richardson, F. M. (3 TM) Richardson, J. B. (3 * Ridgill, J. L. (4 CE) Ride, F. S. (4 ME) Rier, R. J. (4 CE) Rier, R. S. (4 ME) Rier, R. S. (4 ME) Rideg, F. S. (4 ME) Rier, C. W. (3 CC) Ritter, M. W. (2 ME)	Charlotte, N. C. Spartanburg Blair Edgefield Charleston Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville Bishopville Bishopville Bishopville Charleston Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson Union Charleston Manning tilton Village, Va. Columbia
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Puckett, J. R. (3 TM) Puckett, L. O. (4 TM) Quinn, E. W. (2 Ag En) Ragsdale, J. W. (4 A&S) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Rawenel, W. F. (4 ME) Rawenel, J. J. (4 Ind Ed) Raemes, D. L. (4 Ind Ed) Reames, J. G. (4 Agron) Reed, B. D. (1 E-Ag En) Reed, B. D. (1 E-Ag En) Reed, J. R. (4 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 A&S) Rynolds, P. G. (2 Ar En) Rynolds, P. G. (2 Ar En) Richardson, F. M. (3 TM) Richardson, J. B. (3 Pre-Med) Riddle, H. J. (3 Arch) Rispardson, J. B. (3 Pre-Med) Rispardson, J. M. (3 TM) Richy, F. S. (4 ME) Risper, C. W. (3 TC) River, M. W. (2 ME) River, M. W. (2 ME) River, M. W. (2 ME) River, M. W. (2 ME) River, J. D. (4 CE) River, J. D. (4 CE) River, J. D. (4 CE)	Charlotte, N. C. — Charleston — Charleston — Blair — Edgefield — Pageland — Lockhart — Rock Hill — Bishopville — Bishopville — Bishopville — North — Laurens — Piedmont — Sumter — Johnstown, Pa. — Sumter — Johnstown, Pa. — Clemson — Gastonia, N. C. — Charleston — Union — Manning [ilton Village, Va. — Columbia — Hickory, N. C.
Prince, E. W. (2 VAE) Province, P. J. (4 Ch En) Province, P. J. (4 Ch En) Puckett, L. O. (4 TM) Puckett, L. O. (4 TM) Pulkinen, C. S. (3 A&S) Ragsdale, J. W. (4 Ag En) Ragsdale, J. W. (4 Ag En) Rainsford, T. H. (3 Dairy) Rallings, E. M. (4 VAE) Ravenel, J. J. (4 Pre-Med) Ravenel, W. F. (4 ME) Ravenel, W. F. (4 ME) Reames, J. G. (4 Agron) Reames, J. G. (4 Agron) Reeder, W. T. (2 EE) Reed, B. D. (1 E-Ag En) Reed, J. R. (4 ME) Reid, J. R. (4 ME) Reynolds, J. T. (2 A&S) Rhyne, F. L. (3 TM) Richardson, F. M. (3 TM) Richardson, F. M. (3 TM) Richardson, J. B. (3 Pre-Med) Ridgill, J. L. (4 CE) Riele, K. (3 CE) Ride, R. S. (4 ME) Ride, H. W. (2 ME) Richourg, J. B. (3 Pre-Med) Ridgill, J. L. (4 CE) Riter, M. W. (2 ME)	Charlotte, N. C. Spartanburg Blair Edgefield Charleston Pageland Lockhart Rock Hill Charleston Sanford, Fla. Rock Hill Bishopville Bishopville Bishopville Bishopville Bishopville Charleston Sumter Johnstown, Pa. Sumter Clemson Gastonia, N. C. Florence Anderson Greenville Clemson Union Charleston Manning tilton Village, Va. Columbia

Address Name and Course

Skelton, C. (3 TM)	Anderson
Skinner, P. B. (4 TE)	Ware Shoals
Sloan, P. H. (4 A&S)	Walhalla
Smith, C. B. (2 Arch)	Gaffney
Smith, H. C. (4 EE)	Spartanburg
Smith, H. E. (3 TM)	Dover, N. C.
Smith, I. $(4 \text{ VAE})$	Pickens
Smith, K. $(3 \text{ EE})$	Savannah Ca
Smith I. B $(3 \text{ Agron})$	Mulling
Smith M C (4 VAE)	Dudley Co
Smith, R. E. (3 ME)	Seneca
Smithwick, M. A. (4 A&S)	Chester
Smithwick, W. A. (4 Dairy	) Chester
Snell, A. W. (4 Ag En)	Elloree
Snipes, H. L. (4 VAE)	Marion
Snipes, J. R. (4 TM)	Greenwood
Snipes, J. W. (3 A&S)	Marion
Snoddy, S. T. (3 Arch)	Rockingham, N. C.
Snyder, P. (I E-CE)	- Spruce Pine, N. C.
Solge, J. F. $(2 \text{ ME})$	St Coordination
Some D $(A \text{ ME})$	Clemson
Sowell, M. B. (2 VAE)	Elloree
Sox. H. W. (1 T-TM)	West Columbia
Sparks, E. G. (3 TM)	Gaffney
Spearman, J. E. (4 TC)	Chattanooga, Tenn.
Stallworth, W. H. (3 TM)	Spartanburg
Stamey, J. M. (3 Ag En)	Hartwell, Ga.
Starnes, W. H. (3 AH)	Salley
Steedly, W. M. (2 A-Agron	1) Bamberg
Stegall, H. (1 E-EE)	Pendleton
Stehmeyer, E. H. (4 EE)	Charleston
Stephens, J. H. (1 T-TM)	Greenville
Stevens, J. E. (3 IE)	Conwoy
Stevens J T (3 EE)	Washington D C
Stewart C B (4 ME)	Chevy Chase Md
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En)	Chevy Chase, Md.
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME)	Chevy Chase, Md. Greenville Savannah, Ga.
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM)	Chevy Chase, Md. Greenville Savannah, Ga. Rock Hill
Stewart, C. B. (4 ME)           Stewart, T. D. (4 Ar En)           Stewart, W. K. (4 ME)           Stone, J. D. (3 TM)           Stradley, C. D. (4 TM)	- Chevy Chase, Md. Greenville Savannah, Ga. Rock Hill Greenville
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai	- Chevy Chase, Md. Greenville Savannah, Ga. Rock Hill Greenville ry)_Oakboro, N. C.
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroman, J. L. (3 TM)	Chevy Chase, Md. Chevy Chase, Md. Greenville Savannah, Ga. Rock Hill Greenville ry)_Oakboro, N. C. Orangeburg
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroman, J. L. (3 TM) Stroud, D. D. (3 ME)	Chevy Chase, Md.     Creenville     Greenville     Savannah, Ga.     Greenville     Greenville     ry)Oakboro, N. C.     Orangeburg     Lyman
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroman, J. L. (3 TM) Stroud, H. D. (2 Ag En) Stewart, D. (2 Ag En)	Chevy Chase, Md.     Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     ry)_Oakboro, N. C.     Lyman     Richland
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroud, J. L. (3 TM) Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Strug, J. P. (3 EE) Stude K E (4 Ac Fe)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Joakboro, N. C.     Lyman     Richland     Union     Drangeburg
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroud, J. L. (3 TM) Stroud, J. D. (3 ME) Stroud, H. D. (2 Ag En) Strug, J. P. (3 EE) Stuck, K. E. (4 Ag Ec) Stuck, W M (PC VAE)	Chevy Chase, Md.     Crevy Chase, Md.     Greenville     Rock Hill     Greenville     Greenville     Coangeburg     Lyman     Richland     Union     Pomaria
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Strowan, J. L. (3 TM) Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     ry)_Oakboro, N. C.     Orangeburg     Lyman     Richland     Pomaria     Pomaria     Hartsville
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroug, J. P. (3 EE) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuckey, J. F. (2 EE) Suddeth, J. A. (5)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Greenville     Joakboro, N. C.     Orangeburg     Lyman     Richland     Union     Pomaria     Pomaria     Hartsville     Clipton
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroudad, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Struck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuckey, J. F. (2 EE) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron)	Chevy Chase, Md.     Greenville     Greenville     Greenville     Greenville     Greenville     Greenville     Joakboro, N. C.     Orangeburg     Lyman     Richland     Domaria     Pomaria     Hartsville     Clinton
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroud, A. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, Y. J. F. (2 EE) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     ry)Oakboro, N. C.     Orangeburg     Lyman     Richland     Union     Pomaria     Pomaria     Hartsville     Clinton     Làurens     Clemson
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stawart, W. K. (4 ME) Stone, J. D. (3 TM) Strakland, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Struck, K. E. (4 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuckey, J. F. (2 EE) Suddeth, J. A. (5) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) _ Swygert, H. B. (3 ME)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Clinton     Chast Constraints     Clinton     Clemson     Greenville
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stawart, W. K. (4 ME) Stone, J. D. (3 TM) Strickland, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuckey, J. F. (2 EE) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Swygert, H. B. (3 ME) Tarrant, W. B. (2 EE) *	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Lyman     Richland     Union     Pomaria     Hartsville     Clinton     Greenville     Columbia
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroud, A. D. (3 TM) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuck, Y. J. F. (2 EE) Suldeth, J. A. (S) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Swygert, H. B. (3 ME) Tarrant, W. B. (2 EE) * Tarver, W. B. (4 Chem)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Grangeburg     Lyman     Richland     Domaria     Pomaria     Pomaria     Hartsville     Clinton     Làurens     Clemson     Greenville     Columbia     Savannah, Ga.
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stroud, K. E. (4 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuckey, J. F. (2 EE) Suddeth, J. A. (5 Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Swygert, H. B. (3 ME) Tarver, W. B. (4 Chem) Taylor, B. E. (3 TM)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Clinton     Greenville     Columbia     Savannah, Ga.     Greenville     Columbia     Savannah, Ga.     Greerville     Greenville     Savannah, Ga.     Greerville     Savannah, Ga.     Greerville     Savannah, Ga.     Greerville     Savannah, Ga.     Greerville     Greerville     Savannah, Ga.     Greerville     Greerville     Greerville     Greerville     Savannah, Ga.     Greerville     Greerville     Greerville     Greerville     Savannah, Ga.     Greerville     Gre
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroudad, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stuck, K. E. (4 Ag Ec) Stuckey, J. F. (2 EE) Suddeth, J. A. (S) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Swygert, H. B. (3 ME) Tarrant, W. B. (2 EE)* Tarylor, B. E. (3 TM) Taylor, B. E. (3 TM) Taylor, C. C. (3 Ag Ec) Tarlor	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Columbia     Greenville     Clumbia     Savannah, Ga.     Greenville     Columbia     Savannah, Ga.     Greenville     Greenvill
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroud, A. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Suddeth, J. A. (S) Suldeth, J. A. (S) Sulvan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Tarver, W. B. (2 EE) Tarver, W. B. (4 Chem) Taylor, E. L. (2 ME) Taylor, C. (1 Ag Ec) Taylor, C. (1 Ag Ec)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Clinton     Layman     Richland     Domaria     Pomaria     Pomaria     Hartsville     Clinton     Làurens     Clemson     Greenville     Greenville     Greenville     Greenville     Lexington     Clinton     Savannah, Ga.     Greenville     Greenvile     Greenville     Greenvi
Stewart, C. B. $(4 \text{ ME})$ Stewart, T. D. $(4 \text{ Are En})$ Stewart, T. D. $(4 \text{ Are En})$ Store, J. D. $(3 \text{ TM})$ Stradley, C. D. $(4 \text{ TM})$ Stradley, C. D. $(4 \text{ TM})$ Stradley, C. D. $(4 \text{ TM})$ Stroud, D. D. $(3 \text{ ME})$ Stroud, H. D. $(2 \text{ Ag En})$ Stroud, H. D. $(2 \text{ Ag En})$ Stroud, K. E. $(4 \text{ Ag Ec})$ Stuck, K. E. $(4 \text{ Ag Ec})$ Stuck, K. E. $(4 \text{ Ag Ec})$ Stuck, W. M. (PG VAE) Stuckey, J. F. $(2 \text{ EE})$ Suldeth, J. A. $(S)$ Sullivan, M. W. $(4 \text{ Agron})$ Summey, J. C. $(1 \text{ T-TM})$ Swygert, H. B. $(3 \text{ ME})$ Tarver, W. B. $(4 \text{ Chem})$ Taylor, B. E. $(3 \text{ TM})$ Taylor, C. $(3 \text{ Ag Ec})$ Taylor, C. H. $(3 \text{ Hort})$ Taylor, G. H. $(3 \text{ Hort})$	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Clinton     Chavy Arissille     Clinton     Clinton     Greenville     Clumbia     Savannah, Ga.     Greenville     Cloumbia     Savannah, Ga.     Greenville     Clinton     Greenville     Clinton     Greenville     Clinton     Greenville     Clinton     Greenville     Clinton     Greenville     Gibert
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Strickland, C. H. (2 A-Dai Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Struck, K. E. (4 Ag Ec) Stuck, K. E. (4 Ag Ec) Suddeth, J. A. (5) Suddeth, J. A. (5) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Swgert, H. B. (3 ME) Tarver, W. B. (4 Chem) Taylor, B. E. (3 TM) Taylor, G. C. (3 Ag Ec) Taylor, G. H. (3 Hort) Taylor, R. F. (2 VAE) TeBow, J. R. (3 Ind Phow	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Columbia     Dorangeburg     Lyman     Richland     Union     Pomaria     Hartsville     Clinton     Clinton     Greenville     Gilbert )* Augusta Gamma
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroud, A. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuck, Y. J. F. (2 EE) Suddeth, J. A. (S) Sulivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Tarrant, W. B. (2 EE) * Tarver, W. B. (4 Chem) Taylor, C. (3 Ag Ec) Taylor, C. (3 Ag Ec) Taylor, C. (3 Ag Ec) Taylor, G. H. (3 Hort) Taylor, G. H. (3 Ind Phys Tedder, J. B. (2 EF)	<ul> <li>Chevy Chase, Md.</li> <li>Chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Orangeburg</li> <li>Lyman</li> <li>Richland</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Clinton</li> <li>Làurens</li> <li>Clemson</li> <li>Greenville</li> <li>Columbia</li> <li>Savannah, Ga.</li> <li>Greenville</li> <li>Lexington</li> <li>Gilbert</li> <li>"Augusta, Ga.</li> <li>Cherryville, N. C.</li> </ul>
Stewart, C. B. $(4 \text{ ME})$ Stewart, T. D. $(4 \text{ Are En})$ Stewart, T. D. $(4 \text{ Are En})$ Stade (M. 1997) Stradley, C. D. $(3 \text{ TM})$ Stradley, C. D. $(3 \text{ TM})$ Stradley, C. D. $(4 \text{ TM})$ Stroud, D. D. $(3 \text{ ME})$ Stroud, H. D. $(2 \text{ Ag En})$ Stroud, H. D. $(2 \text{ Ag En})$ Stroud, K. E. $(4 \text{ Ag Ec})$ Stuck, K. E. $(4 \text{ Ag Ec})$ Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuckey, J. F. $(2 \text{ EE})$ Suldeth, J. A. (S) Sullivan, M. W. $(4 \text{ Agron})$ Summey, J. C. $(1 \text{ T-TM})$ Swygert, H. B. $(3 \text{ ME})$ Tarver, W. B. $(4 \text{ Chem})$ Taylor, B. E. $(3 \text{ TM})$ Taylor, G. H. $(3 \text{ Met})$ Taylor, G. H. $(3 \text{ Met})$ Taylor, G. H. $(3 \text{ Hort})$ Taylor, G. H. $(3 \text{ Ind})$ Phys Tedder, J. B. $(2 \text{ EE})$	<ul> <li>Chevy Chase, Md.</li> <li>Chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Orangeburg</li> <li>Lyman</li> <li>Richland</li> <li>Union</li> <li>Pomaria</li> <li>Pomaria</li> <li>Hartsville</li> <li>Clinton</li> <li>Laurens</li> <li>Clemson</li> <li>Greenville</li> <li>Columbia</li> <li>Savannah, Ga.</li> <li>Greenville</li> <li>Lexington</li> <li>Gilbert</li> <li>*Augusta, Ga.</li> <li>Cherryville, N. C.</li> </ul>
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stone, J. D. (3 TM) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroud, D. J. (3 TM) Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, K. E. (4 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuckey, J. F. (2 EE) Suddeth, J. A. (5) Suddeth, J. A. (5) Suddeth, J. A. (5) Suddeth, J. A. (5) Suddeth, J. A. (6) Tarrant, W. B. (2 EE)* Tarver, W. B. (4 Chem) Taylor, G. E. (3 TM) Taylor, G. H. (3 Hort) Taylor, R. F. (2 VAE) TeBow, J. R. (3 Ind Phys Tedder, J. B. (2 EE) Tewkesbury, A. M. (4 CE)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Joakboro, N. C.     Orangeburg     Lyman     Richland     Union     Pomaria     Hartsville     Clintue     Clintue     Greenville     Golumbia     Savannah, Ga.     Greenville     Greenville     Greenville     Gilbert     Gilbert     S.     Clerryville, N. C.     Akken
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroud, A. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag En) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuck, Y. F. (2 EE) Suldeth, J. A. (S) Sulivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Taylor, B. E. (3 TM) Taylor, C. (3 Ag Ec) Taylor, C. (3 Ag Ec) Taylor, C. (3 Ag Ec) Taylor, G. H. (3 Hort) Taylor, G. H. (3 Ind Phys Tedder, J. B. (2 EE) Terry, A. M. (2 EE) Tewkeebury, A. M. (4 CE)	Chevy Chase, Md.     Greenville     Savannah, Ga.     Rock Hill     Greenville     Greenville     Clinton     Liyman     Richland     Orangeburg     Clinton     Layman     Hartsville     Clinton     Lâurens     Clemson     Greenville     Columbia     Savannah, Ga.     Greenville     Gilbert     Gilbert     (ilbert     )*Augusta, Ga.     Cherryville, N. C.     Iva     Aiken     Houston, Tex
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stradley, C. D. (3 TM) Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, K. E. (4 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Suggert, H. B. (3 ME) Tarver, W. B. (4 Chem) Taylor, B. E. (3 TM) Taylor, G. H. (3 Met) Taylor, G. H. (3 Hort) Taylor, G. H. (3 Ind Phys Tedder, J. B. (2 EE) Terry, A. M. (2 CE) Thomas, R. T. (3 Arch) Thompson, G. A. (3 ME)	<ul> <li>chevy Chase, Md.</li> <li>Chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Orangeburg</li> <li>Lyman</li> <li>Richland</li> <li>Pomaria</li> <li>Pomaria</li> <li>Hartsville</li> <li>Clinton</li> <li>Làurens</li> <li>Clemson</li> <li>Greenville</li> <li>Columbia</li> <li>Savannah, Ga.</li> <li>Greenville</li> <li>Lexington</li> <li>Gilbert</li> <li>J*Augusta, Ga.</li> <li>Lexington, Iva</li> </ul>
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stradley, C. D. (4 TM) Stroud, D. D. (3 ME) Stroud, D. D. (3 ME) Stroud, H. D. (2 Ag En) Struck, K. E. (4 Ag Ec) Stuck, K. E. (4 Ag Ec) Suddeth, J. A. (5) Suddeth, J. A. (5) Suddeth, J. A. (5) Suddeth, J. A. (6) Suddeth, J. A. (6) Suddeth, J. A. (6) Tarrant, W. B. (2 EE) *  Tarver, W. B. (4 Chem) Taylor, C. C. (3 Ag Ec) Taylor, G. H. (3 Hort) Taylor, G. H. (3 Hort) Taylor, R. F. (2 VAE) TeBow, J. R. (3 Ind Phys Tedder, J. B. (2 EE) Terry, A. M. (2 EE) Terry, A. M. (2 EE) Thompson, G. A. (3 ME) Thompson, J. D. (4 EE)	<ul> <li>Chevy Chase, Md.</li> <li>Chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Orangeburg</li> <li>Lyman</li> <li>Richland</li> <li>Union</li> <li>Pomaria</li> <li>Hartsville</li> <li>Clinton</li> <li>Làurens</li> <li>Clemson</li> <li>Greenville</li> <li>Garenville</li> <li>Gilbert</li> <li>Gilbert</li> <li>Cherryville, N. C.</li> <li>Laurens</li> <li>Augusta, Ga.</li> <li>Cherryville, N. C.</li> <li>Maken</li> <li>Houston, Tex.</li> <li>Summer</li> </ul>
Stewart, C. B. (4 ME) Stewart, T. D. (4 Ar En) Stewart, T. D. (4 Ar En) Stewart, W. K. (4 ME) Stone, J. D. (3 TM) Stradley, C. D. (4 TM) Stroud, A. D. (3 ME) Stroud, H. D. (2 Ag En) Stroud, H. D. (2 Ag Ec) Stuck, K. E. (4 Ag Ec) Stuck, W. M. (PG VAE) Stuck, W. M. (PG VAE) Stuck, Y. F. (2 EE) Suddeth, J. A. (S) Sulivan, M. W. (4 Agron) Summey, J. C. (1 T-TM) Swygert, H. B. (3 ME) Tarrant, W. B. (2 EE) Tarylor, B. E. (3 TM) Taylor, C. (3 Ag Ec) Taylor, C. (3 Ag Ec) Taylor, R. F. (2 VAE) Tedder, J. B. (2 EE) Teddy, J. B. (3 Ind Phys Tedder, J. B. (2 EE) Teddy, J. B. (2 EE) Terry, A. M. (2 EE) Terry, A. M. (2 EE) Thompson, J. D. (4 EE) Thompson, J. D. (4 EE) Thompson, J. D. (4 EE)	<ul> <li>chevy Chase, Md.</li> <li>chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Orangeburg</li> <li>Lyman</li> <li>Richland</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Hartsville</li> <li>Clinton</li> <li>Làurens</li> <li>Clemson</li> <li>Greenville</li> <li>Columbia</li> <li>Savannah, Ga.</li> <li>Greenville</li> <li>Cherryville, N. C.</li> <li>Iva</li> <li>Aiken</li> <li>Houston, Tex.</li> <li>Sumt</li> </ul>
Stewart, C. B. (4 ME)	
Stewart, C. B. (4 ME)	
Stewart, C. B. (4 ME)	<ul> <li>Chevy Chase, Md.</li> <li>Chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Orangeburg</li> <li>Lyman</li> <li>Richland</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Clinton</li> <li>L'aurens</li> <li>Clemson</li> <li>Greenville</li> <li>Columbia</li> <li>Savannah, Ga.</li> <li>Greenville</li> <li>Cherryville, N. C.</li> <li>Sumter</li> <li>Greenville</li> <li>Columbia</li> <li>Sumter</li> <li>Saluda</li> <li>Orangeburg</li> <li>Augusta Ga.</li> </ul>
Skelton, C. (3 TM)	<ul> <li>chevy Chase, Md.</li> <li>Chevy Chase, Md.</li> <li>Greenville</li> <li>Savannah, Ga.</li> <li>Rock Hill</li> <li>Greenville</li> <li>Pomaria</li> <li>Pomaria</li> <li>Pomaria</li> <li>Hartsville</li> <li>Clinton</li> <li>Laurens</li> <li>Clemson</li> <li>Greenville</li> <li>Columbia</li> <li>Savannah, Ga.</li> <li>Greenville</li> <li>Lexington</li> <li>Gilbert</li> <li>J*Augusta, Ga.</li> <li>Columbia</li> <li>Columbia</li> <li>Columbia</li> <li>Sumter</li> <li>Sumter</li> <li>Sumter</li> <li>Saluda</li> <li>Orangeburg</li> <li>Augusta, Ga.</li> <li>Columbia</li> </ul>

D	Interview Six
Robertson, W. B. (3 Ch En)	Hagerstown, Md.
Robinson, J. M. (4 CE)	Rembert
Robinson, L. H. (4 Ind Phys	a)Greenville
Rohison, C. (4 TM)	Asheville, N. C.
Rochester D F (3 MF)	Walhalla
Dechester, D. E. (5 ME)	Creanaille
Rocnester, J. R. (Z EE)	Greenville
Rochester, R. M. (4 EE)	Walhalla
Rochester, W. F. (4 EE)	Walhalla
Rodgers, J. H. (4 Hort)	Charleston
Rodgers J S (PG)	Charleston
Demons Dalah I (9 EE)	Charleston
Rogers, Ralph L. (2 EE)	Charleston
Rogers, Robert L. (2 1M) _	Peizer
Rogers, T. L. (2 Ag En)	Sumter
Rollison, J. A. (4 CE)	Atlanta, Ga.
Ross J. G. (4 EE)	Newherry
Ross I W (2 A-Hort)	Greer
$D_{\text{out}} = D_{\text{out}} = D_{$	Conver
Royals, D. O. (5 Pre-Med)	Conway
Russo, M. E. (3 CE)	_ New York, N. Y.
Rutledge, W. T. (3 TC)	Greenville
Sadler, M. H. R. (4 Arch) -	Rock Hill
Soline M H (2 Arch)	Charlotte N. C.
Saller N D (2 Agron)	Sollor
Salley, N. R. (5 Agron)	Salley
Salley, W. B. (4 A&S)	Orangeburg
Salter, H. D. (4 CE)	Walterboro
Sample, M. B. (3 Ch En)	Greenwood
Sanders C B (2 EE)	Anderson
Sanders, C. D. (2 LL)	Ramborg
Sanders, G. S. (5 AI En)	The second secon
Sanders, L. H. (3 Agron)	Union
Sanders, R. W. (3 Ag En) _	Kline
Sanderson, J. L. (1 A-AH)	Dillon
Sann E. F. (3 Ind Phys)*	Albany, Ga.
Sargent F H (3 TM)	Spartanhurg
Gaulant A E (9 MM)	Nin star Cirr
Saylors, A. E. (3 111)	Ninety Six
Schrader, E. D. (3 TM)	Spartanburg
Scott, J. H. (1 E-EE)	Honea Path
Scott, W. W. (4 ME)	Holly Hill
Scurry W H (4 ME)	Edgefield
Scalow D $K$ (4 TC)	Walhalla
Seaborn, D. K. (4 10)	wamana
	Central
Seaborn, G. B. (3 EE)	
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE)	Walhalla
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears. W. B. (3 TM)	Walhalla Clemson
Seaborn, G. B. (3 EL) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seav. E. P. (4 CE)	Walhalla Clemson Charleston
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seay, E. P. (4 CE)	Walhalla Clemson Charleston Boston Mass
Seaborn, G. B. (3 EL) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seay, E. P. (4 CE) Seddon, F. (4 Ag Ec)	Walhalla Clemson Boston, Mass.
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seagy, E. P. (4 CE) Seddon, F. (4 Ag Ec) Self, R. C. (4 TM)	Walhalla Clemson Charleston Boston, Mass. Greenville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seay, E. P. (4 CE) Seddon, F. (4 Ag Ec) Self, R. C. (4 TM) Selfridge, H. R. (2 A&S)	Walhalla Clemson Charleston Boston, Mass. Greenville Lakeville, Conn.
Seaborn, G. B. (3 EE)	Walhalla Clemson Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seadon, F. (4 Ag Ec) Self, R. C. (4 TM) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, C. J. (4 Dairy)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia
Seaborn, G. W. (3 VAE)         Seaborn, G. W. (3 VAE)         Sears, W. B. (3 TM)         Seay, E. P. (4 CE)         Seddon, F. (4 Ag Ec)         Selfridge, H. R. (2 A&S)         Selfridge, H. R. (2 A&S)         Selers, C. L. (3 VAE)         Senn, C. J. (4 Dairy)         Senn, C. J. (4 EE)	Walhalla Clemson Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seadon, F. (4 Ag Ec) Self, R. C. (4 TM) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, C. J. (4 Dairy) Senn, J. C. (4 EE) Severance, C. E. (4 Ag En)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington
Seaborn, G. W. (3 VAE)         Seaborn, G. W. (3 VAE)         Sears, W. B. (3 TM)         Seay, E. P. (4 CE)         Seddon, F. (4 Ag Ec)         Selfridge, H. R. (2 A&S)         Sellers, C. L. (3 VAE)         Senn, C. J. (4 Dairy)         Senn, C. G. E. (4 Ag En)         Severance, C. E. (4 Ag En)         Schemen, L. (4 Ag En)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seddon, F. (4 Ag Ec) Self, R. C. (4 TM) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, C. J. (4 Dairy) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En)	Walhalla Clemson Charleston Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill
Seaborn, G. B. (3 EE)	Walhalla Clemson Boston, Mass. Lakeville, Conn. Ount Croghan Columbia Spartanburg Darlington Rock Hill
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedon, F. (4 Ag Ec) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, J. C. (4 Dairy) Senn, J. C. (4 Ag En) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 ME) Shaw, R. E. (1 T-TM)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Spacea
Seaborn, G. B. (3 EE)	Walhalla Clemson Boston, Mass. Greenville, Conn. Lakeville, Conn. Columbia Spartanburg Darlington Rock Hill Abbeville Batesburg
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Seddon, F. (4 AG Ec) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, J. C. (4 EE) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shaw, R. E. (1 T-TM) Shealy, L. H. (4 CE)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert
Seaborn, G. B. (3 EE)	Walhalla Clemson Charleston Boston, Mass. Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mulling
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Seay, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, C. J. (4 Dairy) Senn, J. C. (4 Ag En) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shaw, R. E. (1 T-TM) Shealy, W. L. (4 AH) Shealy, U. L. (4 Agron) Shealey, C. F. (2 Ind Ed)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard
Seaborn, G. B. (3 EE)	Walhalla Clemson Charleston Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneta Batesburg Gilbert Mullins Navy Yard
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Seay, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. (4 Ag En) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Shaw, R. E. (1 T-TM) Shealy, L. H. (4 CE) Sheiley, L. B. (4 Agron) Shelton, G. F. (2 Ind Ed) Sherard, S. (1 E-ME)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga
Seaborn, G. B. (3 EE)	Walhalla Clemson Charleston Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Greenville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedon, F. (4 Ag Ec) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. (4 EE) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shealy, L. H. (4 CE) Shealy, W. L. (4 AH) Shelley, L. B. (4 Agron) Shelton, G. F. (2 Ind Ed) Sherrd, S. (1 E-ME) Sherrd, L. D. (4 CE) Sherrd, L. D. (4 CE) Sherrd, M. (4 ME)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedy, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, J. C. (4 AE) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Shave, R. E. (1 T-TM) Shealy, L. H. (4 CE) Shealy, W. L. (4 AH) Shelton, G. F. (2 Ind Ed) Sherred, S. (1 E-ME) Sherridan, W. M. (4 ME)	Walhalla Walhalla Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Orangeburg
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedon, F. (4 Ag Ec) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. (4 AE) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Shaye, R. E. (1 T-TM) Shealy, U. H. (4 CE) Shealy, W. L. (4 AH) Shealy, U. H. (4 CE) Sheley, L. B. (4 Agron) Shelton, G. F. (2 Ind Ed) Sherrer, L. D. (4 CE) Sherrer, L. D. (4 CE) Sherinda, W. M. (4 ME) Sherlan, W. M. (4 ME) Shirley, D. C. (1 E-EE)	Walhalla Clemson Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Gaffney
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedy, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, J. C. (4 AE) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Sharye, J. C. (4 AG En) Sharye, M. C. (4 AH) Shealy, W. L. (4 AH) Shelly, W. L. (4 AF) Shelton, G. F. (2 Ind Ed) Sherrer, L. D. (4 CE) Sheridan, W. M. (4 ME) Shirley, J. C. (1 E-EE) Shirley, J. H. (1 E-EE)	Walhalla Walhalla Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Orangeburg
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedon, F. (4 Ag Ec) Selfridge, H. R. (2 A&S) Selleris, C. L. (3 VAE) Senn, J. C. (4 (4 CE) Senn, J. C. (4 Ag En) Searn, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 AG En) Sharpe, M. C. (4 AG En) Shealy, U. H. (4 CE) Shealy, U. H. (4 CE) Sheiler, L. B. (4 Agron) Sherard, S. (1 E-ME) Sherard, S. (1 E-ME) Sheridan, W. M. (4 ME) Shirley, J. H. (1 E-EE) Shirley, J. H. (1 E-EE) Shoolbred, A. W. (4 CE)	Walhalla Clemson Charleston Boston, Mass. Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Gilbert Mulins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sears, W. B. (3 TM) Sedon, F. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, J. C. (4 EE) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 AE) Sharpe, M. C. (4 AE) Shealy, L. H. (4 CE) Sheily, L. B. (4 Agron) Sherer, L. D. (4 CE) Sheridan, W. M. (4 ME) Shirley, J. H. (1 E-EE) Shoolbred, A. W. (4 CE)	Walhalla Walhalla Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Orangeburg Columbia Manning
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sear, W. B. (3 TM) Sedy, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, D. C. (4 EE) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 AG En) Sharpe, M. C. (4 AG En) Sharpe, M. C. (4 AG En) Sharpe, J. E. (4 CE) Sheily, U. H. (4 CE) Sheily, G. F. (2 Ind Ed) Sherard, S. (1 E-ME) Sherard, S. (1 E-ME) Sheridan, W. M. (4 ME) Shirley, J. H. (1 E-EE) Shoriter, W. S. (2 Arch) Shuler, J. B. (4 GS)	Walhalla Clemson Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Seay, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, J. C. (4 AE) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 AE) Sharpe, M. C. (4 AE) Shealy, W. L. (4 AH) Shelley, L. B. (4 Agron) Sherley, L. B. (4 Agron) Sherrer, L. D. (4 CE) Sheridan, W. M. (4 ME) Shriley, J. H. (1 E-EE) Shoribred, A. W. (4 CE) Shorter, W. S. (2 Arch) Shuler, J. B. (4 GS)	Walhalla Walhalla Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Gaffney Columbia MacClellanville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Seay, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. (4 EE) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 AE) Sharpe, M. C. (4 AE) Sharpe, M. C. (4 AG En) Sharpe, M. C. (4 AG En) Shealy, W. L. (4 AH) Shealy, W. L. (4 AH) Sheilen, G. F. (2 Ind Ed) Sherard, S. (1 E-ME) Sheridan, W. M. (4 ME) Sheridan, W. M. (4 ME) Shirley, J. H. (1 E-EE) Shorber, A. W. (4 CE) Shorter, W. S. (2 Arch) Shuler, J. B. (4 GS) Shuler, N. E. (2 Ag En)	Walhalla Clemson Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville Rembert Greenville
Seaborn, G. B. $(3 \text{ EE})$ Seaborn, G. W. $(3 \text{ VAE})$ Sears, W. B. $(3 \text{ TM})$ Seddon, F. $(4 \text{ Ag Ec})$ Selfridge, H. R. $(2 \text{ A&S})$ Selfridge, H. R. $(2 \text{ A&S})$ Senn, C. J. $(4 \text{ Dairy})$ Senn, C. J. $(4 \text{ Dairy})$ Senn, C. J. $(4 \text{ Dairy})$ Senn, C. J. $(4 \text{ Ag En})$ Senn, C. $(4 \text{ Ag En})$ Sharpe, J. C. $(4 \text{ Ag En})$ Sharpe, M. C. $(4 \text{ Ag En})$ Sharpe, M. C. $(4 \text{ Ag En})$ Shaw, R. E. $(1 \text{ T-TM})$ Shealy, W. L. $(4 \text{ AH})$ Sheiley, L. B. $(4 \text{ Agron})$ Shelley, L. B. $(4 \text{ Agron})$ Sherrad, S. $(1 \text{ E-ME})$ Sherrad, S. $(1 \text{ E-ME})$ Sheridan, W. M. $(4 \text{ ME})$ Shriley, J. C. $(1 \text{ E-EE})$ Shriley, J. H. $(1 \text{ E-EE})$ Shoolbred, A. W. $(4 \text{ CS})$ Shoulter, M. E. $(2 \text{ Ag En})$ Shuler, N. E. $(2 \text{ Ag En})$	Walhalla Walhalla Charleston Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sear, W. B. (3 TM) Sedy, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. J. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shealy, U. H. (4 CE) Shealy, U. B. (4 Agron) Shealy, U. B. (4 Agron) Sheilon, G. F. (2 Ind Ed) Sherard, S. (1 E-ME) Sheridan, W. M. (4 ME) Sheridan, W. M. (4 ME) Shirley, J. H. (1 E-EE) Shoriter, W. S. (2 Arch) Shuler, J. B. (4 GS) Shuler, N. E. (2 Mg En) Simpson, D. E. (2 ME)	Walhalla Clemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville Rembert Greenville
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Seay, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. J. (4 Ag En) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shealy, L. H. (4 CE) Shealy, W. L. (4 AH) Shealy, U. L. (4 AH) Sheiley, L. B. (4 Agron) Sheiton, G. F. (2 Ind Ed) Sherrad, S. (1 E-ME) Sherrad, N. M. (4 ME) Shirley, D. C. (1 E-EE) Shirley, J. H. (1 E-EE) Shoriter, W. S. (2 Arch) Shuler, N. E. (2 Ag En) Simplen, D. E. (2 ME) Simplen, D. E. (2 ME) Simplen, D. E. (2 ME) Simplen, D. E. (2 ME)	Walhalla Clemson Clemson Boston, Mass. Geneville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville Charleston, W. Va.
Seaborn, G. W. (3 VAE)	Walhalla Walhalla Clemson Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville Greenville Charleston, W. Va. Anderson
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sear, W. B. (3 TM) Seddon, F. (4 AG Ec) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. (4 (4 EE) Severance, C. E. (4 Ag En) Sharpe, J. C. (4 AE) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shalpe, M. C. (4 ME) Shely, U. H. (4 CE) Shealy, W. L. (4 AH) Shelley, L. B. (4 Agron) Shelton, G. F. (2 Ind Ed) Sherrard, S. (1 E-ME) Sherrard, S. (1 E-ME) Shirley, D. C. (1 E-EE) Shirley, D. C. (1 E-EE) Shirley, J. H. (1 E-EE) Shirley, J. H. (1 E-EE) Shuler, A. W. (4 CE) Shuler, N. E. (2 Ag En) Sightler, C. W. (3 TM) Simpson, D. E. (2 ME) South G Simpson, D. N. (3 CE)	Walhalla Clemson Colemson Boston, Mass. Greenville Lakeville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville Rembert Greenville
Robertson, W. B. (3 Ch En)         Robinson, J. M. (4 CE)         Robinson, J. M. (4 CE)         Robinson, L. H. (4 Ind Physel         Robison, C. (4 TM)         Rochester, D. E. (3 ME)         Rochester, J. R. (2 EE)         Rochester, R. M. (4 EE)         Rodgers, J. S. (PG)         Rogers, Ralph L. (2 EE)         Rogers, Ralph L. (2 CM)         Rogers, Ralph L. (2 CM)         Rogers, Robert L. (2 CM)         Rogers, T. L. (2 Ag En)         Ross, J. G. (4 EE)         Ross, J. G. (4 EE)         Ross, J. W. (2 A-Hort)         Royals, D. O. (3 Pre-Med)         Saller, M. H. R. (4 Acch)         Saller, M. H. R. (4 Acch)         Saller, M. H. R. (4 Acs)         Saller, M. H. (2 EE)         Sanders, C. B. (2 EE)         Sanders, C. S. (3 Ar En)         Sanders, G. S. (3 Ar En)         Sanders, G. S. (3 Ar En)         Sanders, R. W. (3 Agen)         Sanders, R. W. (3 Agen)         Sanders, R. W. (3 Agen)         Sanders, R. W. (3 TM)         Sappe, F. (3 Ind Phys)*         Sagent, F. H. (3 TM)         Schrader, E. D. (3 TM)         Scott, W. W. (4 ME)         Scott, W. W. (4 ME)         Scott,	Walhalla Walhalla Clemson Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Seneca Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Orangeburg Manning McClellanville Rembert Greenville Charleston, W. Va. Anderson Greenville Piedmont
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sear, W. B. (3 TM) Seddon, F. (4 AG Ec) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, C. J. (4 Dairy) Senn, C. (4 EE) Sevenance, C. E. (4 Ag En) Sharpe, J. C. (4 AE) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shealy, U. H. (4 CE) Shealy, W. L. (4 AH) Shealy, U. H. (4 CE) Shealy, U. E. (4 Agron) Shealy, U. E. (4 Agron) Shealy, U. E. (4 Agron) Shealy, C. (1 E-ME) Shealy, U. C. (1 E-EE) Sheard, S. (1 E-ME) Sheard, S. (1 E-ME) Shorter, U. D. (4 CE) Shorter, W. S. (2 Arch) Shuler, N. E. (2 Ag En) Simpson, D. E. (2 ME) Simpson, D. N. (3 CE) Simpson, J. I. (3 Ar En) Sistrunk, R. W. (4 TM)	Walhalla Clemson Boston, Mass. Genevville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Batesburg Gilbert Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Gaffney Columbia Manning McClellanville Rembert Greenville Charleston, W. Va. Anderson Greenville Charleston, W. Va. Anderson
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Seay, E. P. (4 CE) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Sellers, C. L. (3 VAE) Senn, C. J. (4 Dairy) Senn, J. C. (4 EE) Severance, C. E. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME =) Sharpe, M. C. (4 AG En) Sharpe, M. C. (4 AG En) Sharpe, M. C. (4 AG En) Shealy, U. H. (4 CE) Shealy, U. E. (1 T-TM) Sheilon, G. F. (2 Ind Ed) Sheilon, G. F. (2 Ind Ed) Sheridan, W. M. (4 ME) Sheridan, W. M. (4 ME) Shirley, J. C. (1 E-EE) Shorter, W. S. (2 Arch) Shuler, J. B. (4 GS) Shuler, N. E. (2 ME) Shuler, N. E. (2 ME) Sightler, C. W. (3 TM) Simpson, D. R. (3 CE) Simpson, J. I. (3 Ar En) Sitzunk, R. W. (4 TM) Sitzunk, R. W. (4 TM)	Walhalla Columbia Manning McClellanville Charleston, W. Va Anderson Greenville Piedmont Decatur, Ga White Rock
Seaborn, G. B. (3 EE) Seaborn, G. W. (3 VAE) Sear, W. B. (3 TM) Seddon, F. (4 Ag Ec) Selfridge, H. R. (2 A&S) Selfridge, H. R. (2 A&S) Senn, C. J. (4 Dairy) Senn, J. C. (4 EE) Sevenance, C. E. (4 Ag En) Sharpe, J. C. (4 Ag En) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Sharpe, M. C. (4 ME) Shealy, U. H. (4 CE) Shealy, U. H. (4 CE) Shealy, U. H. (4 CE) Shealy, G. F. (2 Ind Ed) Sherard, S. (1 E-ME) Sherard, S. (1 E-ME) Sherrer, L. D. (4 CE) Sherier, D. C. (1 E-EE) Shorter, W. S. (2 Arch) Shorter, W. S. (2 Arch) Shuler, N. E. (2 Ag En) Sightler, C. W. (3 TM) Simpson, D. K. (3 CE) Simpson, D. N. (3 CE) Simpson, J. I. (3 Ar En) Sittes, N. R. (3 AH)	Walhalla Clemson Boston, Mass. Greenville, Conn. Mount Croghan Columbia Spartanburg Darlington Rock Hill Abbeville Abbeville Mullins Navy Yard Toccoa, Ga. Greenville Spartanburg Orangeburg Columbia Manning McClellanville Rembert Greenville Charleston, W. Va. Anderson Greenville Piedmont

Address Name and Course

	o Ivanie and Course
Timms, S. M. (3 TE) Anderson	Melch, W. L. (2 ME)
Tinsley, E. S. (1 E-TE) Hodge	S Wort W F (A ME)
Tinsley, J. A. (2 Ind Ed) Fort Mil	
Todd, J. N. (3 ME) Washington, D. C	
Todd, L. O. (3 TE) Fairfax Todd, R. M. (3 TM) Anderson	Whitaker, R. L. (3 TE)
Tommie, W. J. (1 Pre-Med) Mountville	Mhite, L. G. (2 ME)
Toney, C. C. (3 TM) Richland	e White, L. W. (4 Ed)
Townsend, L. M. (4 CE)Pisgah Forest, N. C	d White, P. J. (3 TM) White, R. M. (4 ME)
Townsend, R. E. (4 TM) Lauren	s White, R. W. (4 EE)
Travlor, M. H. (4 CE) Ridgeway	White, T. E. (2 Chem)
Traylor, W. R. (4 Ent) Ridgeway	Whitmire, J. B. (2 VAE)
Truesdale, G. G. (3 VAE) Spencer, N. C	. Whitten, D. L. (1 T-TM)* Pel
Trumpore, A. S. (4 EE) Beaufor	t Wilkes, L. H. (4 Ag En)
Turner, A. N. (2 A&S) Reidsville, N. C	. Willard, C. D. (4 ME)
Turner, H. E. (2 Ar En) Greenvill	e Williams, B. B. (4 TE) D
Turner, J. T. (3 EE) Winnsborg	o Williams, C. F. (3 EE)
Turner, J. W. (4 ME) Albany, Ga Turner, T. J. (S) Clemson	n. Williams, H. H. (4 TM) ( m. Williams, J. W. (3 ME) S
Tyson, S. E. (4 Ag En) Strothe	r Williams, L. E. $(1 \text{ Ar En})$
Uldrick, J. P. (2 CE) Donald	s Williams, L. P. (4 EE) Nor
Van Hook, E. (2 Ch En)* Atlanta, Ga	Williams, R. R. (4 VAE)
Varn, H. W. (2 CE) Walterbord	o Williams, Y. E. (PG VAE)
Varner, J. F. (1 T-TM) Ashland, Ga	. Williamson, M. L. (1 T-TM)
Varner, J. R. (1 T-TM) Buffal	o Willimon, C. P. (3 Poul)
Vehorn, B. L. (2 ME) Boston, Mass	B. Willis, S. M. (2 TM)
Vermillion, R. J. (3 VAE) Ware Shoal Vickery, A. V. (3 ME) Hartwell, Ga	s Wilson, C. W. (3 Ag En)
Vickery, A. V. (3 ME) Hartwell, Ga	n. Wilson, J. (4 TC) n Wilson, J. C. (2 EE)
Vinson, J. L. (3 TM)* Union Volk, L. R. (4 TM) Long Island, N. Y	V. Wilson, J. K. (2 A&S)
Von Kaenel, J. C. (2 ME)* Monroe, Wis	. Wilson, M. C. (3 CE)
Wade, R. W. (2 ME)* Greenvill	e Wilson, R. G. (1 E-EE)
Walker, H. O. (2 Ar En) Union	n Wilson, W. F. (3 CE) Greens
Walker, J. T. (3 VAE) Manning	g Winburn, W. C. (2 VAE)
Walser, J. F. (3 TE) Salisbury, N. C	2. Windsor, W. D. (2 TM) Pel
Walters, D. M. (1 E-CE) Salisbury, N. C	. Wingate, W. H. (4 Ch En) Fairh
Walton, G. T. (3 A&S) Belton	n Wise, K. C. (2 TM) a Withington, J. M. (3 TC)
Wannamaker, W. F. (4 ME) Columbi	
Ward, A. G. (4 TM) Greenvill Ward, T. (2 Ch En) McClellanvill	e Wood, A. W. (4 Ar En)
Ware, W. T. (3 CE) Iv	
Warner, C. K. (PG Ar En) Louisville, Ky	v. Wood, W. H. (4 ME)
Warren, T. A. (2 A-AH) Prosperit	v Woodcock, F. E. (3 Ag Ec)
Waters, J. D. (2 TM) Johnston	n Woolen, C. L. (2 ME) A
Watson, A. I. (3 EE) Greenvill Watson, A. W. (2 CE) Easle	e Worley, S. (4 Agron)
Watson, A. W. (2 CE) Easle	<ul> <li>Worth, H. P. (1 E-TE)*</li> <li>Worthy, H. R. (3 ME)</li> </ul>
Weaver, C. (PG) Timmonsvill	e Worthy, H. R. (3 ME) t Wright, G. C. (4 EE)
Webb, C. (4 CE) Beaufor Webb, E. W. (1 T-TM) Mario:	n Wright, H. G. (3 EE)
$W_{-hh} = T (0 A P_{-}C)$	n Wylie W O. $(2 \text{ TM})$
Webb, R. L. (4 CE) Virginia Beach, Va	Varbrough D R (3 TM)
Webster, J. O. (4 Ag En) Lori	
Weeks, P. H. (1 E-CE) Aike	n Young, E. R. (3 TM)
Weeks, T. J. (3 ME) Charleston	n Young, S. P. (3 Ag En)
Weinheimer, C. A. (2 ME) Charleston	n Young, S. R. (1 E-Ag En)*

Welch, W. L. (2 ME)	Georgetown
West W F (A MF)	C
Whall, R. F. (PG Ch En)	Can Incor D D
Whan, R. F. (FO ON EN)	San Juan, P. R.
Whitaker, R. L. (3 TE)	Union
White, L. G. (2 ME)	Gaffney
White, L. W. (4 Ed)	Easley
White, P. J. (3 TM)	Greenville
White, R. M. (4 ME)	Sumter
White, R. W. (4 EE)	Greenwood
White, T. E. (2 Chem)	Anderson
Whitmire, J. B. (2 VAE)	Griffin, Ga.
Whitten, D. L. (1 T-TM)*	Pell City, Ala.
Wilkes, L. H. (4 Ag En) _	Winnsboro
Willard, C. D. (4 ME)	Whitmire
Williams, B. B. (4 TE)	Daisy, Tenn.
Williams, C. F. (3 EE)	Orangeburg
Williams, H. H. (4 TM)	Orangeburg
Williams, J. W. (3 ME)	Spartanburg
Williams, L. E. (1 Ar En)	Toccoa, Ga.
Williams, L. P. (4 EE)	North Augusta
Williams, R. R. (4 VAE)	Swansea
Williams, Y. E. (PG VAE) .	Salley
Williamson, M. L. (1 T-TM)	Whitmire
Willimon, C. P. (3 Poul)	Greenville
Willis, S. M. (2 TM)	Greenwood
Wilson, C. W. (3 Ag En)	Landrum
Wilson, J. (4 TC)	Anderson
Wilson, J. C. (2 EE)	Greenville
Wilson, J. K. (2 A&S)	Wellford
Wilson, M. C. (3 CE)	Darlington
Wilson, R. G. (1 E-EE)	Greenwood
Wilson, W. F. (3 CE)	Greensboro, N. C.
Winburn, W. C. (2 VAE) _	Hartsville
Windsor, W. D. (2 TM)	Pell City, Ala.
Wingate, W. H. (4 Ch En) _	- Fairhaven, Mass.
Wise, K. C. (2 TM)	Prosperity
Withington, J. M. (3 TC)	Greenville
Wolfe, G. A. (2 VAE)	Inman
Wood, A. W. (4 Ar En)	Greenville
Wood, W. A. (4 A&S)	Greenwood
Wood, W. H. (4 ME)	Gray Court
Woodcock, F. E. (3 Ag Ec)	Pelzer
Woolen, C. L. (2 ME)	Atlanta, Ga.
Worley, S. (4 Agron)	Windsor
Worth, H. P. (1 E-TE)*	Greenville
Worthy, H. R. (3 ME)	Lockhart
Wright, G. C. (4 EE)	Seneca
Wright, H. G. (3 EE)	Shelton
Whall, R. F. (PG Ch En)         White, R. F. (2 G Ch En)         White, L. G. (2 ME)         White, L. W. (4 Ed)         White, R. M. (4 ME)         White, R. M. (4 ME)         White, R. M. (4 ME)         White, R. M. (4 EE)         White, R. W. (4 EE)         White, R. M. (4 ME)         White, R. M. (4 ME)         White, R. M. (4 ME)         White, R. D. L. (1 T-TM)*         Willams, C. F. (3 EE)         Williams, C. F. (3 EE)         Williams, C. F. (3 EE)         Williams, L. E. (1 Ar En)         Williams, R. R. (4 VAE)         Williams, J. C. (2 CAE)         Williams, J. C. (2 CAE)         Wilson, J. (4 TC)         Wilson, J. K. (2 A&S)         Wilson, J. K. (2 CAE)         Wilson, W. F. (8 CE)         Wilson, W. F. (8 CE)	Chester
Yarbrough, D. R. (3 TM)	York
Yeargin, G. A. (3 Arch)	Anderson
Young, E. R. (3 TM)	Honea Path
Young, E. R. (3 AFCh) Young, E. R. (3 TM) Young, S. P. (3 Ag En) Young, S. R. (1 E-Ag En)*.	Dalzell
Young, S. R. (1 E-Ag En)* .	Sumter

## CATALOG OF CLEMSON COLLEGE

			1948	SU.	MME	R TI	ERM						
Classification	Agriculture	Agricultural Engineering	Pre-Forestry	Arts and Sciences	General Science	Industrial Physics	Pre-Medicine	Chemistry	Architectural Engineering	Architecture .	Chemical Engineering	Chemistry-Engineering	Civil Engineering
Senior Junior Sophomore Freshman Postgraduate Graduate Special	41 32 29 16	19 16 6 6	0 0 0	23 19 12 2	2 0 0 0	5 4 0 0	5 13 10 5	3 1 5 0	5 15 9 3	7 11 8 3	5 7 4 3	34 24 11 3	48 45 20 18
Total	118	47	0	56	2	9	33	9	32	29	19	72	126
Classification		Electrical Engineering	Mechanical Engineering	Textile Chemistry and Dyeing	Textile Engincering	Textile Manufacturing	Vocational Agricultural Education	Education	Industrial Education	Postgraduate	Graduate	Special	Enrollment by Classes
Senior Junior Sophomore Preshman Postgraduate Graduate Special Graduate Special		51 40 81 15	6 11 1 4	20 23 3 6	42 73 47 24	31 31 14 7	1 0 2 0	11 8 5 0	12	1	1	7	354 878 217 115 12 1 1 7

## NUMBER OF STUDENTS MAJORING IN EACH CURRICULM 1948 SUMMER TERM

## STUDENT REGISTER

# ENROLLMENT BY COUNTIES AND STATES

# 1948 SUMMER TERM

County	Total	State or Country	Total
Abbeville	13	Alabama	
Aiken		California	
Allendale		Connecticut	3
Anderson		Costa Rica	1
Bamberg		Cuba	
Barnwell		District of Columbia	3
Beaufort		Florida	
Berkeley		Georgia	
Calhoun		Illinois	
Charleston		Kentucky	
Cherokee		Maryland	
Chester		Marsachusette	
Chesterfield		Massachusetts Mississippi	
Clarendon		New Jersey	
Colleton		New York	
Darlington		North Carolina	
Dillon		Ohio	
Dorchester		Pennsylvania	^
Edgefield	11	Puerto Rico	
Fairfield		South Carolina	
Florence	23	South Dakota	
Georgetown		Tennessee	
Greenville		Texas	
Greenwood		Virginia	9
Hampton		West Virginia	1
Horry		Wisconsin	2
Jasper		- 1- 1	
Kershaw		Grand Total	1080
Lancaster			
Laurens			
Lee			
Lexington			
Marion	11		
Marlboro	6		
McCormick	13		
Newberry			
Oconee	58		
Orangeburg	21		
Pickens	44		
Richland	22		
Saluda			
Spartanburg			
Sumter			
Union			
Williamsburg	1		
York			
South Carolina Total	902		

South Carolina Total \_\_\_\_\_ 902

#### LIST OF STUDENTS, FIRST SEMESTER, 1948-1949

The names are arranged in alphabetical order and following the names are symbols indicating classes and courses. The classification of undergraduates is indicated by numerals as follows: 1–Freshman, 2–Sophomore, 3–Junior, 4–Senior.

The abbreviations following the numerals refer to the student's major course: A-Agriculture (unclassified as to major course), Ag Ec-Agricultural Economics, Agron-Agronomy, AH-Animal Husbandry, Bot-Botany, Dairy-Dairy, Ent-Entomology, Hort-Horticulture, Poul-Poultry, Ag En-Agricultural Engineering, Pre-For-Pre-Forestry; A&S-Arts and Sciences, CS-General Science, Ind Phys-Industrial Physics, Pre-Med-Pre-Medicine; Chem-Chemistry; E-Engineering (unclassified as to major course, but the abbreviation following the "E" indicates a preliminary choice of major course), Arch-Architecture, Ar En-Architectural Engineering, Ch-En-Chemical Engineering, Ch-En-Chemistry-Engineering, CE-Civil Engineering, EE-Electrical Engineering, ME-Mechanical Engineering; T-Textiles (unclassified as to major course, but the abbreviation following the "T" indicates a preliminary choice of major course), TC-Textile Chemistry, TE-Textile Engineering, TM-Textile Manufacturing; VAE-Vocational Agricultural Education, Ed-Education, Ind Ed-Industrial Education.

New students admitted in September, 1948, are indicated by an asterisk (\*).

#### Name and Course

#### Address

Name and Course

Allen C R (A Ag En)

Abercrombie, H. O. (3 ME)	Central
Abercrombie, H. O. (3 ME) Ables, J. R. (2 VAE)	Westminster
Aprams, A. F. 13 $(M)$ =-	ware Shoals
Ackerman, C. L. (2 ME) Ackerman, R. E. (4 Pre-Med)_ Ackerman, W. N. (4 ME)	St. George
Ackerman, R. E. (4 Pre-Med)	Moncks Corner
Ackerman, W. N. (4 ME)	Moncks Corner
Adams, B. R. (3 TM)	Anderson
Adams, F. W. (1 T-TM)	Laurens
Adams, B. R. (3 TM) Adams, F. W. (1 T-TM) Adams, G. L. (3 ME)	Spartanburg
Adams, I. J. (2 A-AH)	Kershaw
Adams, J. H. (4 CE)	Greenville
Adams, J. H. (4 CE) Adams, L. C. (S) Adams, L. G. (4 Ind Phys)	Clemson
Adams, L. G. (4 Ind Phys)	Seneca
Adams, T. R. (1 A-AH)*	Timmonsville
Adams, W. A. (1 A&S) N	orth Charleston
Adams, H. G. (* 11d Thys) Adams, T. R. (1 A-AH)* Adams, W. A. (1 A&S) N Adams, W. L. (1 T-TM)	Kershaw
Adams, W. S. (3 A&S)	Clemson
Adams, W. S. (3 A&S) Addis, L. G. (3 TM) Addison, J. K. (4 EE)	Walhalla
Addison J K (4 EE)	Cottogoville
Addy, N. W. (1 T-TC)*	Levington
Adjekes H F (3 Pre-Med)	Vork
Adickes, H. F. (3 Pre-Med) Aguilar, J. E. (3 TM)	Alajuela C R
Aichele, J. H. (4 Hort)	Charleston
Aigner I I $(2 \text{ TM})^*$	nshohocken Pa
Atlan C D (2 CE)	Pickens
Aiken D A $(3 \text{ TM})$	Winnshoro
Aigner, J. J. (2 TM)* Co Aiken, C. B. (3 CE) Aiken, D. A. (3 TM) Aiken F. L. (2 TM)	Winnsboro
Aiken, D. A. (3 TM) Aiken, F. J. (2 TM)	Winnsboro Greenville Bath
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken M (3 EE)	Greenville Bath
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken M (3 EE)	Greenville Bath
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken M (3 EE)	Greenville Bath
Aiken, F. J. (2 TM)         Aiken, F. V. (2 TM)         Aiken, M. (3 EE)         Aimar, N. V. (2 Pre-Med)         Akers, D. J. (3 Hort)         Aldons G. C. (2 EE)	Greenville Bath Beaufort Carrollton, Ky.
Aiken, F. J. (2 TM)         Aiken, F. V. (2 TM)         Aiken, M. (3 EE)         Aimar, N. V. (2 Pre-Med)         Akers, D. J. (3 Hort)         Aldons G. C. (2 EE)	Greenville Bath Beaufort Carrollton, Ky.
Aiken, F. J. (2 TM)         Aiken, F. V. (2 TM)         Aiken, M. (3 EE)         Aimar, N. V. (2 Pre-Med)         Akers, D. J. (3 Hort)         Aldons G. C. (2 EE)	Greenville Bath Beaufort Carrollton, Ky.
Aiken, F. J. (2 TM)         Aiken, F. V. (2 TM)         Aiken, M. (3 EE)         Aimar, N. V. (2 Pre-Med)         Akers, D. J. (3 Hort)         Aldons G. C. (2 EE)	Greenville Bath Beaufort Carrollton, Ky.
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Akers, D. J. (3 Hort) Akers, D. J. (3 Hort) Aldous, G. C. (2 EE) Aldrich, R. B. (1 Chem) * Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander J. F. (2 Pre.Med)	Greenville Bath Nimmons Beaufort Carrollton, Ky, Naval Base Charleston Lyman Anderson Bishonville
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Akers, D. J. (3 Hort) Akers, D. J. (3 Hort) Aldus, G. C. (2 EE) Aldrich, R. B. (1 Chem) * Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander J. F. (2 Pre.Med)	Greenville Bath Nimmons Beaufort Carrollton, Ky, Naval Base Charleston Lyman Anderson Bishonville
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Akers, D. J. (3 Hort) Akers, D. J. (3 Hort) Aldus, G. C. (2 EE) Aldrich, R. B. (1 Chem) * Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander J. F. (2 Pre.Med)	Greenville Bath Nimmons Beaufort Carrollton, Ky, Naval Base Charleston Lyman Anderson Bishonville
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Aikens, N. V. (2 Pre-Med) Akers, D. J. (3 Hort) Aldous, G. C. (2 EE) Aldous, G. C. (2 EE) Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander, J. K. (2 Pre-Med) Alexander, J. M. (1 E-CE)* Alexander, M. C. (2 Chem) Alexander, M. C. (2 Chem)	Greenville Bath Beaufort Carrollton, Ky. Naval Base Charleston Anderson Bishopville Westminster Walhalla Westminster
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Aikens, N. V. (2 Pre-Med) Akers, D. J. (3 Hort) Aldous, G. C. (2 EE) Aldous, G. C. (2 EE) Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander, J. K. (2 Pre-Med) Alexander, J. M. (1 E-CE)* Alexander, M. C. (2 Chem) Alexander, M. C. (2 Chem)	Greenville Bath Beaufort Carrollton, Ky. Naval Base Charleston Anderson Bishopville Westminster Walhalla Westminster
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Aikens, N. V. (2 Pre-Med) Akers, D. J. (3 Hort) Aldous, G. C. (2 EE) Aldous, G. C. (2 EE) Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander, J. K. (2 Pre-Med) Alexander, J. M. (1 E-CE)* Alexander, M. C. (2 Chem) Alexander, M. C. (2 Chem)	Greenville Bath Beaufort Carrollton, Ky. Naval Base Charleston Anderson Bishopville Westminster Walhalla Westminster
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Aikens, N. V. (2 Pre-Med) Akers, D. J. (3 Hort) Aldous, G. C. (2 EE) Aldous, G. C. (2 EE) Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander, J. K. (2 Pre-Med) Alexander, J. M. (1 E-CE)* Alexander, M. C. (2 Chem) Alexander, M. C. (2 Chem)	Greenville Bath Beaufort Carrollton, Ky. Naval Base Charleston Anderson Bishopville Westminster Walhalla Westminster
Aiken, F. J. (2 TM) Aiken, F. V. (2 TM) Aiken, M. (3 EE) Akers, D. J. (3 Hort) Akers, D. J. (3 Hort) Aldus, G. C. (2 EE) Aldrich, R. B. (1 Chem) * Alexander, B. M. (2 TM) Alexander, J. F. (4 Ag Ec) Alexander J. F. (2 Pre.Med)	Greenville Bath Beaufort Carrollton, Ky. Naval Base Charleston Anderson Bishopville Westminster Walhalla Westminster

Allen, C. R. (4 Ag En)	Latta
Allen, G. A. (4 Agron)	Franklin, Tenn.
Allen, C. R. (4 Ag En) Allen, G. A. (4 Agron) Allen, H. W. (1 A&S)	Clio
Allen, J. L. (1 E-Ag En)	Clio
Allen, L. D. (3 EE)	Savannah, Ga.
Allen, L. D. (3 EE)         Allen, O. L. (4 CE)         Allen, R. L. (4 ME)	Walhalla
Allen, R. L. (4 MÉ)	Greenville
Allen W. W. (2 A.Agron)	Spartanburg
Allison, H. G. (2 TM)	Gaffney
Allison, J. D. (1 VAE)*	Pauline
Allison, H. G. (2 TM) Allison, J. D. (1 VAE)* Allison, R. F. (1 T-TM)*	Swannanoa, N. C.
Altman, A. C. (3 Agron)	Galiyants Ferry
Ameen, W. O. (3 Ar En)	Winnshoro
Amick, W. A. (1 T-TM)	Rock Hill
Ameen, W. O. (3 Ar En) Amick, W. A. (1 T-TM) Ammons, J. B. (1 E-Ag En)	Hartsville
Anderson, C. W. (1 T-TM)	Summerville
Anderson, G. B. (2 Pre-Med)	Chester
Anderson, J. R. (3 TM)	Elmhurst, Ill.
Anderson, L. P. (4 Agron)	Nichols
Anderson, M. H. (4 TM)	Greenville
Anderson, C. P. (4 TM) Anderson, C. W. (1 T-TM) Anderson, G. B. (2 Pre-Med) Anderson, J. R. (3 TM) Anderson, M. H. (4 Agron) Anderson, M. H. (4 TM) Anderson, R. L. (1 A&S)* Anderson, T. H. (2 TC)	Clemson
Anderson, S. G. (1 Pre-Med)*	-Glen Rock, N. J.
Anderson, T. H. (2 TC) Anderson, V. E. (1 E-CE)* _ Anderson, W. D. (2 EE)	Columbia
Anderson, V. E. (1 E-CE)* _	Georgetown
Anderson, W. D. (2 EE)	Greensboro, N. C.
Andrea E W (2 CE)	Cucon
Andrews, L. V. (3 TM)	Cedartown, Ga.
Andrews, W. P. (2 ME)	Greenville
Andrews, W. T. (2 ME)	Greenville
Andrews, W. V. (3 CD) Andrews, L. V. (3 TM) Andrews, W. P. (2 ME) Andrews, W. T. (2 ME) Arant, H. B. (3 Pre-Med)	Orangeburg
Archer, U. L. $(3 \text{ A&S})$	Anderson
Ard, J. H. (S)* Ard, J. W. (3 VAE)	Clemson
Ard, J. W. (3 VAE)	Hemingway
Armstrong, L. W. (4 TC)	Charleston
Arndt, O. G. (2 Ar En)	Orangeburg
Arnette, W. J. (3 TM)	Winnsboro
Arnette, W. J. (3 TM) Arnold, B. R. (1 Pre-Med)	Greenville
Arnold, T. L. (2 EE) Arnold, T. R. (2 Arch) Arnts, G. W. (3 CE)North	Woodruff
Arnold, T. R. (2 Arch)	Anderson
Arnts, G. W. (3 CE)North '	Tonawanda, N. Y.
Aronson, A. A. (S)* Arrington, J. D. (3 Ag En) .	Raleigh, N. C.
Arrington, J. D. (3 Ag En) .	Ninety Six

Name	and	Course	

Address Name and Course

Name and Course	Address	Name and
Arthur, H. T. (3 A&S)	Bristol, Tenn.	Barker, F Barker, V Barksdale
Arve, J. E. (1 Pre-Med)	Cumberland, Md.	Barker, V
Asbelle, C. T. (1 Arch)*	Clearwater	Barksdale
Asbury, R. R. (2 TE)	Taylors	Barksdale Barnes, D Barnes, G Barnes, R Barnes, W Barnett, J Barnett, J Barnett, W Barnett, M Barnett, M
Ash, E. R. (3 ME)	Greenville	Barnes, G
Asher, D. L. (1 E-ME)*	Orlando, Fla.	Barnes, R
Ashley, G. H. (4 TE)	Ware Shoals	Barnes, V
Ashley, J. (4 Agron)	Ellenton	Barnett, 1
Ashley, R. H. (2 TM)	Iva	Barnett, J
Ashley, W. E. (4 TM)	Donalds	Barnett,
Ashley, W. M. (4 TM)	Anderson	Barnett.
Ashley, W. T. (3 Pre-Med)	Pikeville, Ky.	Barnwell.
Ashmore, J. P. (4 CE)	Greenville	Barrett, C Barrett, C Barrett, F
Ashmore, R. C. (3 Pre-Med)	Greenville	Barrett, C
Ashton, J. P. (1 E-TE)*	Philadelphia, Pa.	Barrett, C
Asnip, G. (3 TE)	Greenville	Barrett, F
Atkins, W. G. (3 TM)	Anderson	
Atkins, W. R. (2 A-Ag Ec)	Hamer	Barrow, J Bartlett, J Barton, E Barton, F
Atkinson, C. W. (1 T-TM)	Chester	Bartlett, I
Atkinson, F. W. (3 Ag En) _	Augusta, Ga.	Barton, E
Atkinson, W. D. (4 AH)	Mullins	Barton, F
Attaway, H. H. (1 E-ME)	_North Charleston	Barton, J
Attaway, J. M. (2 Pre-Med)	Beaufort	Barton, T
Aughtry, J. E. (2 TM)	Lyman	Bass, T. (
Auld, I. D. (1 VAE)	Mount Pleasant	Bates, B.
Austin, J. G. (1 T-TM)	Rock Hill	Barton, J Barton, T Bass, T. ( Bates, E. Bates, E. Bates, E. Bates, E. Bates, L. Bates, S. Batson, H Batson, H Baxley, D Beach, M. Beach, R. Bearden, J Bearden, J
Austin, J. N. (4 ME)	Laurens	Bates, E.
Aycock, E. R. (3 TM)	Greenville	Bates, E.
Babb, K. B. (1 Ed)*	_ Portsmouth, Va.	Bates, L.
Baggott, B. H. (3 ME)	Columbia	Bates, S.
Bagwell, C. E. (4 EE)	Spartanburg	Batson, H
Bagwell, H. B. (3 ME)	Spartanburg	Batson, H
Bailey, B. D. (4 EE)	Heath Springs	Baxley, D
Bailey, C. K. (1 E-TE)	Lockhart	Beach, M.
Bailey, G. T. (3 TE)	Greenville	Beach, R.
Bailey, R. B. (S)	Columbia	Beall, J. I
Bailey, T. W. (3 CE)	Summerville	Beam, D.
Bailey, W. P. (3 A&S)	Greenwood	Bearden,
Bain, O. L. (2 TM)	Greenwood	Bearter, J. Bearss, W Beatty, C. Beaty, F. Beaty, J. Bedenbaug
Baird, R. L. (4 Agron)	Darlington	Bearss, W
Baker, E. R. (3 ME)	Great Falls	Beatty, C.
Baker, G. H. (3 Agron)	Cades	Beaty, F.
Baker, J. L. (1 T-TM)	Bath	Beaty, J.
Baker, O. E. (2 A-AH)	Nichols	Bedenbaug
Baker, P. E. (PG TM)	Whitmire	Beeks, J.
Baker, R. W. (1 T-TM)*	Pageland	Behling, H
Baldwin, C. M. (2 A-AH)	Georgetown	Bell, C. C.
Baldwin, J. D. (3 Ag En)	Greenwood	Bell, G. E
Baldwin, O. S. (1 E-ME)	Charleston	Bell, G. M
Baldwin, W. E. (2 Chem)	Spartanburg	Bell, J. D.
Ball, S. E. (3 TM)	Greenville	Bell, J. E
Ball, W. L. (4 EE)	Laurens	Bell, J. P.
Ballenger, R. D. (2 TM)	_ Charlotte, N. C.	Bell, L. J
Ballenger, S. B. (3 TM)	- Charlotte, N. C.	Bell, R. (4
Ballenger, S. H. (S)*	Walhalla	Bell, R. S
Ballentine, J. R. (1 E-ME)	Anderson	Bell, R. S
Ballentine, W. W. (3 Ag En	) Blythewood	Bell, W. H
Ballew, C. B. (3 Ed)	Liberty	Bellamy, (
Ballew, W. C. (4 TM)	Easley	Bellamy, (
Ballinger, W. H. (2 TM)	Atlanta, Ga.	Benfield, 1
Balloch, J. (3 TM)	Travelers Rest	Bennett, I
Bandy, C. W. (1 Ar En)	Bath	Benton, O
Banister, R. A. (S)	Clemson	Benton, P
Bankhead, T. E. (3 VAE)	Sharon	Beeks, J. Behling, I Bell, C. C Bell, G. E Bell, J. D Bell, J. P. Bell, J. P. Bell, L. J Bell, R. ( Bell, R. S Bell, W. I Bellamy, ( Benfield, J Bennett, I Benton, O Benron, P Berger, K Berly, J.
Banks, A. J. (3 EE)	St. Matthews	Berly, J.
Banks, D. H. (4 A&S)	St. Matthews	
Banks, E. R. (4 CE)	Savannah, Ga.	Berry, E.
Banks, J. J. (4 Ch En)	Augusta, Ga.	Berry, E. Berry, J. Berry, J. Berry, J. Berry, R.
Barber, B. P. (3 ME)	Columbia	Berry, J.
Barbot, D. C. (2 EE)	Florence	Berry, J. J.
Bare, G. (1 A&S)	Starr	Berry, R.
Barfield, D. A. (4 VAE)	Kershaw	
Barfield, W. M. (3 AH)	Sumter	Berry, W.
Barker, H. V. (3 CE)	Seneca	Berry, W. Berry, W. Besson, W
Anne and Course           Arthur, H. T. (3 A&S)           Arve, J. E. (1 Pre-Med)           Asbulle, C. T. (1 Arch)*           Asbulle, C. T. (1 Arch)*           Asbury, R. R. (2 TE)           Ash, E. R. (3 ME)           Asher, D. L. (1 E-ME)*           Ashley, R. H. (2 TE)           Ashley, R. H. (2 TM)           Ashley, R. H. (2 TM)           Ashley, W. T. (3 Pre-Med)           Ashley, W. T. (3 Pre-Med)           Ashnore, J. P. (4 CE)           Ashmore, R. C. (3 TM)           Ashmore, R. C. (3 TM)           Ashnore, R. C. (3 TM)           Ashnore, R. C. (3 Pre-Med)           Ashnore, C. W. (1 T-TM)           Atkinson, W. D. (4 AH)           Atkinson, W. D. (4 AH)           Attaway, H. H. (1 E-ME)           Attaway, J. M. (2 Pre-Med)           Aughtry, J. E. (2 TM)           Audi, I. D. (1 VAE)           Austin, J. N. (4 ME)           Aycock, E. R. (3 TM)           Babb, K. B. (1 Ed)*           Bagwell, C. E. (4 EE)           Bailey, B. D. (4 EE)           Bailey, G. T. (3 ME)           Bailey, R. B. (S)           Bailey, R. B. (S)           Bailey, R. B. (S)           Bailey, R. H. (3 Agen)	Allendale	Besson, W

Barker, R. E. (2 A-Hort)	
	Conway
Barker, R. E. (2 A-Hort) Barksdale, W. H. (2 VAE) Barksdale, W. H. (2 VAE) Barnes, D. E. (3 Ind Phys) Barnes, R. E. (3 TM) Rut Barnes, W. E. (4 TM) Barnett, J. E. (4 Tm) Barnett, J. E. (4 Pre-Med) Barnett, J. T. (1 Arch)* Barnett, W. C. N. (2 VAE) Barnwell, C. S. (4 TE) Barrett, G. M. (4 TC)	Allendale
Barksdale, W. H. (2 VAE)	Gray Court
Barnes, D. E. (3 Ind Phys) _	- Brevard, N. C.
Barnes, G. T. (4 A&S)	Savannah, Ga.
Barnes, R. E. (3 TM) Rut	herfordton, N. C.
Barnes, W. E. (4 TM)	Newberry
Barnett, E. W. (3 TM)	Great Falls
Barnett, J. E. (4 Pre-Med)	Marietta
Barnett, J. T. (1 Arch)*	Memphis, Tenn.
Barnett, W. C. N. (2 VAE)	Greer
Barnwell, C. S. (4 TE)	Macon, Ga
Barr. W. H. (2 EE)	Rion
Barrett, C. M. (4 TC)	Lancaster
Barrett, G. M. (2 TM)*	Atlanta Ga
Barrett, R. F. (3 TM)	Greenwood
Barrineau, E. R. (2 Ag En)	Lake City
Barrow, J. O. (2 TM)	North Augusta
Bartlett, F. O. (2 Ch En)	Snartanhurg
Barton, E. B. (4 EE)	Winnshoro
Barton, F. W. (3 Hort)	Aiken
Barton, J. T. (2 A&S)	Greer
Barton T E (1 T-TM)*	Lancastar
Bass T C $(2 \text{ Arch})$	Greenville
Bates B L (3 CE)	Sportanburg
Bates C L $(1 \text{ Arr En})^*$	Charlotta N C
Bates, C. D. (I AI EII) $====$	Dool Hill
Botos E I (1 A Doirry)	None
Dates, E. L. (I A-Dairy)	Croopwille
Dates, L. L. $(2 \text{ EE})$	News) Dees
Dates, S. W. (2 LL)	Constant Base
Batson, H. E. (2 1M)	Greenville
Batson, H. G. (1 T-TM)	Laurens
Baxley, D. C. (4 Pre-Med)	Kersnaw
Beach, M. G. (3 Chem)	Walterboro
Beach, R. L. (1 E-CE)*	Walterboro
Beall, J. H. (1 E-EE)*	Chicago, Ill.
Beam, D. G. (2 CE)	Spartanburg
Bearden, H. J. (3 TM)	Cliffside, N. C.
Bearden, H. J. (3 TM) Bearer, J. K. (1 A-AH)*	Cliffside, N. C.
Bearden, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearss, W. A. (2 EE)*	Cliffside, N. C. Clemson Columbus, Ga.
Bearden, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beatty, C. H. (3 EE)	- Cliffside, N. C. Clemson Columbus, Ga. Dunbarton
Bearden, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beatty, C. H. (3 EE) Beatty, F. E. (4 ME)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston
Bearden, H. J. (3 TM) Bears, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beatty, C. H. (3 EE) Beaty, F. E. (4 ME) Beaty, J. K. (1 A-Agron)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence
Bearden, H. J. (3 TM) Bears, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beatty, C. H. (3 EE) Beatty, F. E. (4 ME) Beaty, J. K. (1 A-Agron) Bedenbaugh, P. H. (4 VAE) _	Cliffside, N. C. Clemson Columbus, Ga. Columbus, Ga. Charleston Charleston Leesville
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Beaty, J. K. (1 A-Agron) Bedenbaugh, P. H. (4 VAE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville
Bearden, H. J. (3 TM) Bears, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Beaty, J. K. (1 A-Agron) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Lessville Creenville St. George
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) * Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Behling, R. B. (2 EE)	Cliffside, N. C. Columbus, Ga. Dunbarton Charleston Florence Greenville Greenville Marion
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bears, W. A. (2 EE)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) _ Beeks, J. R. (2 ME) Behling, R. B. (2 EE) Behling, C. C. (2 A-Ag EC) Bell, G. E. (2 VAE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Greenville St. George Marion Cordova
Bearer, J. K. (1 A-AH)*	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Florence Leesville St. George Marion Cordova Anderson
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearrs, W. A. (2 EE)* Beaty, F. C. (4 KE) Beaty, F. E. (4 ME) Beaty, J. K. (1 A-Agron) Beeks, J. R. (2 ME) Behling, R. B. (2 EE) Behl, C. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. M. (3 Ar En)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Greenville St. George Marion Cordova Anderson Naval Base
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearss, W. A. (2 EE)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) _ Beeks, J. R. (2 ME) Behling, R. B. (2 EE) Behling, R. B. (2 EE) Bell, C. C. (2 A-Ag Ec) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Graenville Greenville St. George Marion Cordova Anderson Naval Base Orangeburg
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) * Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Bell, C. C. (2 A-Ag Ec) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. E. (4 ME)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Cordova Anderson Naval Base Orangeburg North Augusta
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) * Beaty, F. E. (4 ME) Beety, J. K. (1 A-Agron) Beeks, J. R. (2 ME) Behling, R. B. (2 EE) Bell, C. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, J. P. (3 TM)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Florence St. George Cordova Anderson Naval Base Orangeburg North Augusta Wampee
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beding, R. B. (2 EE) Bell, G. C. (2 A-Ag Ec) Bell, G. M. (3 AF En) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, J. P. (3 Ag Ec) Bell, L. J. (3 Ag Ec)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville St. George Marion Naval Base Orangeburg North Augusta Nartsville
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearrs, W. A. (2 EE)* Beaty, F. (4 ME) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Behl, G. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. M. (3 Ar En) Bell, J. C. (3 Ar En) Bell, J. C. (3 TM) Bell, J. P. (3 TM) Bell, J. J. (3 Ag Ec) Bell, R. (4 Ag En)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville St. George Marion Naval Base Orangeburg North Augusta Hartsville Anderson
Bearer, J. K. (1 A-AH)*	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Greenville St. George Marion Cordova Anderson Naval Base Orangeburg North Augusta Wampee Hartsville Anderson Jefferson Jefferson
Bearer, J. K. (1 A-AH)*	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Naval Base Orangeburg North Augusta Wampee Hartsville Anderson Jefferson Orlando, Fla
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearer, W. A. (2 EE)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Beeks, J. K. (1 A-Agron) Beeks, J. R. (2 ME) Bell, G. R. (2 ME) Bell, G. E. (2 VAE) Bell, G. K. (3 Ar En) Bell, J. C. (3 Ar En) Bell, J. E. (4 ME) Bell, J. P. (3 TM) Bell, J. P. (3 TM) Bell, J. P. (3 TM) Bell, R. Sidag Ec) Bell, R. Sidag Ec) Bell, R. Sidage (1 A-Dairy) Bell, W. E. (1 Pre-For)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence St. George Marion Cordova Anderson Naval Base Orangeburg North Augusta Hartsville Anderson Jefferson Orlando, Fla. Bamberg
Bearer, J. K. (1 A-AH)*	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville St. George Marion Naval Base Orangeburg North Augusta Wampee Hartsville Anderson Jefferson Orlando, Fla. Bamberg Florence
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, F. (3 EE) * Bety, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Behl, G. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. E. (4 ME) Bell, J. F. (3 TM) Bell, J. F. (3 TM) Bell, J. F. (3 Ag Ec) Bell, R. (4 Ag En) Bell, R. (5 Ag Ec) Bell, R. Stokes (1 A-Dairy) Bell, W. E. (1 Pre-For) Bellamy, C. S. (1 T-TM)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Naval Base Orangeburg North Augusta Hartsville Anderson Jefferson Orlando, Fla. Bamberg York
Bearer, J. K. (1 A-AH)*	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Cordova Anderson Naval Base Orangeburg North Augusta Wampee Hartsville Anderson Jefferson Jefferson Orlando, Fla. Bamberg Florence Vork
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Bell, C. C. (2 A-Ag Ec) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. E. (4 ME) Bell, J. E. (4 ME) Bell, J. E. (3 Ag Ec) Bell, R. (4 Ag En) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Benfield, P. L. (3 Ag En) Bennett, R. J. (1 T-TM)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Naval Base Orangeburg North Augusta North Augusta Narderson Lafterson Orlando, Fla. Bamberg Florence York
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bears, W. A. (2 EE)* Beaty, F. C. (4 ME) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Behling, R. B. (2 EE) Behl, G. C. (2 A-Ag Ec) Behl, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, J. P. (3 TM) Bell, R. (4 Ag En) Bell, R. (4 Ag En) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Bellamy, O. H. (4 EE) Bennett, R. J. (1 T-TM) Bennett, R. J. (1 T-TM) Benton, O. F. (3 TM)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence St. George Marion Naval Base Orangeburg North Augusta Wampee Hartsville Anderson Orando, Fla. Bamberg Florence York Leufaula, Ala. Timmonsville
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Bell, G. C. (2 A-Ag Ec) Bell, G. K. (2 VAE) Bell, G. M. (3 AT En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. D. (3 Ag Ec) Bell, J. P. (3 TM) Bell, R. Sidney (1 Ar En) Bell, R. Sidney (1 Ar En) Bellamy, C. S. (1 T-TM) Bentamy, O. H. (4 EE) Bennett, R. J. (1 T-TM) Benton, O. F. (3 TM)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville St. George Marion Naval Base Orangeburg North Augusta North Augusta Marban Anderson Jefferson Orlando, Fla. Bamberg Florence York Lifterion St. George Marion
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, F. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) - Beeks, J. R. (2 ME) Bell, G. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. E. (2 VAE) Bell, J. D. (3 TE) Bell, J. E. (4 ME) Bell, R. (4 Ag En) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Benfield, P. L. (3 Ag En)	Cliffside, N. C. Colemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Naval Base Orangeburg North Augusta Hartsville Anderson Jefferson Orlando, Fla. Bamberg York Lunion Eufaula, Ala. Timmonsville Baltimore, Md. Pomaria
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Bell, G. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. K. (3 AF En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, R. Sidney (1 Ar En) Bell, R. J. (1 A-Dairy) Bellamy, O. H. (4 EE) Benfield, P. L. (3 Ag En) Bennett, R. J. (1 T-TM) Benton, O. F. (3 TM) Berger, K. (3 Ar En) Berly, J. C. (4 EE) Berly, J. C. (4 EE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville St. George Marion Naval Base Orangeburg North Augusta Naval Base Orangeburg North Augusta Naval Base Orlando, Fla. Bamberg Florence Union Eufaula, Ala. Timmonsville Batimore, Md. Pomaria Promaria
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, F. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Bell, C. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. E. (4 ME) Bell, J. E. (4 ME) Bell, R. (4 Ag En) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Benfield, P. L. (3 Ag En) Bennett, R. J. (1 T-TM) Bennon, O. F. (3 TM) Berly, J. C. (4 EE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Cordova Anderson North Augusta North Augusta North Augusta North Augusta North Augusta Nanderson Colado, Fla. Bamberg Scherence York Lufaula, Ala. Timmonsville Baltimore, Md. Pomaria Brooklyn, N. Y. Anderson
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bears, W. A. (2 EE)* Beaty, F. C. (4 ME) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Behling, R. B. (2 EE) Behl, G. C. (2 A-Ag Ec) Bell, G. M. (3 Ar En) Bell, J. C. (3 Ar En) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, J. E. (4 ME) Bell, R. (4 Ag En) Bell, R. (4 Ag En) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Bellamy, C. S. (1 T-TM) Bennett, R. J. (1 T-TM) Bennett, R. J. (1 T-TM) Bennon, O. F. (3 TM) Berlyn, C. (3 Ar En) Berlyn, J. C. (4 EE) Bernhard, R. (1 E-Ch En)* Bernhard, R. (1 E-Ch En)* Berry, E. B. (S) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (1 E-Ch En)* Berry, E. B. (S) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 E-Ch En)* Berry, E. B. (S) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 E-Ch En)* Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 EC) Bernhard, R. (4 E) Bernhard, R. (4 E) Be	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence St. George Marion North Augusta Wampee Anderson North Augusta Wampee Anderson North Augusta Hartsville Anderson Orlando, Fla. Bamberg Florence York Lufaula, Ala. Timmonsville Baltimore, Md. Promaria Brooklyn, N. Y. Anderson Dunwoody Ga
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Bell, G. C. (2 A-Ag Ec) Bell, G. K. (2 VAE) Bell, G. K. (2 VAE) Bell, G. M. (3 AT En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, J. P. (3 TM) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Bellamy, C. S. (1 T-TM) Bennett, R. J. (1 T-TM) Bennett, R. J. (1 T-TM) Bennon, O. F. (3 TM) Benton, O. F. (3 TM) Berty, J. C. (4 EE) Berry, E. S) Berry, J. B. (4 EE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Cordova Anderson North Augusta Wampee Hartsville Hartsville Hartsville St. George Morth Augusta North Augusta North Augusta North Augusta St. George Marion Anderson Jefferson Orlando, Fla. Bamberg Florence Lufaula, Ala. Timmonsville Baltimore, Md. Broklyn, N. Y. Anderson Dunwoody, Ga.
Bearer, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Beatry, C. H. (3 EE) Beaty, F. E. (4 ME) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Bell, C. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. M. (3 Ar En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. P. (3 TM) Bell, J. P. (3 TM) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bennett, R. J. (1 T-TM) Bennett, R. J. (1 T-TM) Bennett, R. J. (1 T-TM) Bennett, R. (3 Ar En) Bennett, R. (3 Ar En) Berty, J. C. (4 EE) Berty, J. B. (4 EE) Berty, J. B. (4 EE) Berty, J. B. (4 EE) Berty, J. B. (4 EE)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Naval Base Orangeburg North Augusta North Augusta Hartsville Anderson Jefferson Orlando, Fla. Florence Florence York Timmonsville Baltimore, Md. Pomaria Brooklyn, N. Y. Anderson Dunwoody, Ga.
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, C. H. (3 EE) Beaty, F. E. (4 ME) Beaty, J. K. (1 A-Agron) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Beell, G. C. (2 A-Ag Ec) Bell, G. K. (2 VAE) Bell, G. K. (3 AF En) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. E. (4 ME) Bell, J. E. (4 ME) Bell, R. Sidney (1 Ar En) Bell, R. J. (1 T-TM) Benton, O. F. (3 TM) Benton, O. F. (3 TM) Berty, J. C. (4 EE) Berry, J. B. (4 EE) Berry, J. B. (4 EE) Berry, J. M. (2 A-Dairy) Berry, J. N. (4 Pre-Med) Berry, J. N. (4 Pre-Med)	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville Greenville St. George Marion Naval Base Orangeburg North Augusta Naval Base Orangeburg North Augusta Maron Jefferson Orlando, Fla. Bamberg Florence York Union Eufaula, Ala. Timmonsville Baltimore, Md. Pomaria Brooklyn, N. Y. Anderson Dunwoody, Ga. Physical Physical Colored Polyton Pelzer
Barnett, J. T. (1 Arch)* Barnett, W. C. N. (2 VAE) Barnett, W. C. N. (2 VAE) Barnwell, C. S. (4 TE) Barrett, G. M. (2 TM)* Barrett, G. M. (2 TM)* Barrett, G. M. (2 TM)* Barrett, R. F. (3 TM) Barrow, J. O. (2 TM) Barton, F. W. (3 Hort) Barton, F. W. (3 Hort) Barton, T. E. (1 T-TM)* Baston, T. E. (1 T-TM)* Bates, B. L. (3 CE) Bates, C. L. (1 Ar En)* Bates, E. L. (1 Ar En)* Bates, E. L. (1 Ar Dairy) Bates, E. L. (1 Ar Dairy) Bates, C. L. (1 Ar En)* Bates, C. L. (2 EE) Bates, C. L. (2 EE) Batson, H. E. (2 TM) Bates, N. (2 (2 E)) Batson, H. C. (1 T-TM) Bates, D. G. (3 Chem) Beach, M. G. (3 Chem) Bearden, H. J. (3 TM) Bearer, J. K. (1 A-AH)* Bears, W. A(2 EE)* Beaty, F. E. (4 ME) Beaty, F. E. (4 ME) Beaty, F. E. (4 ME) Beaty, F. R. (2 CE) Beaty, C. (2 A-Ag Ec) Beil, J. D. (3 TE) Beil, G. M. (3 Ar En) Beil, J. P. (3 TM) Bell, L. J. (3 Ag Ec) Beil, G. M. (3 Ar En) Beil, J. P. (3 TM) Beanden, R. J. (1 C-TM) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bell, R. Stokes (1 A-Dairy) Bell, M. (3 Ar En) Bennett, R. J. (1 T-TM) Bennett, R.	Cliffside, N. C. Clemson Columbus, Ga. Dunbarton Charleston Florence Leesville St. George Marion Naval Base Orangeburg North Augusta North Augusta Narderson Lafterson Orlando, Fla. Bamberg St. George Marion Naval Base Naval Base Naval Base Naval Base North Augusta Naval Base North Augusta Nardor, Sa. Jefferson Orlando, Fla. Bamberg St. George Marion Naval Base Naval
	Atlanta, Ga.
	Atlanta, Ga.
	Atlanta, Ga.
Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Bearer, J. K. (1 A-AH)* Beaty, F. E. (4 ME) Beaty, F. E. (4 ME) Beaty, J. K. (1 A-Agron) Bedenbaugh, P. H. (4 VAE) Bedenbaugh, P. H. (4 VAE) Beeks, J. R. (2 ME) Bell, G. C. (2 A-Ag Ec) Bell, G. E. (2 VAE) Bell, G. K. (3 AFE) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. D. (3 TE) Bell, J. D. (3 Ag Ec) Bell, J. D. (3 Ag Ec) Bell, R. Sidney (1 Ar En) Bell, R. Sidney (1 Ar En) Bell, R. Sidney (1 Ar En) Bell, R. Stokes (1 A-Dairy) Bellamy, C. S. (1 T-TM) Bellamy, C. S. (1 T-TM) Bennett, R. J. (1 T-TM) Bennett, R. J. (1 T-TM) Benton, O. F. (3 TM) Berty, J. C. (4 EE) Berry, J. B. (4 EE) Berry, J. M. (2 A-Dairy) Berry, J. N. (4 Pre-Med) Berry, J. N. (4 Pre-Med) Berry, W. K. (2 AcS) Berry, W. K. (2 AcS) Berry, W. K. (2 AcS) Berry, W. C. (3 AcS) 	Atlanta, Ga.

Name and Course	Address
Name and Course           Bethel, W. P. (2 TM)*           Bettis, F. A. (3 Ar En)           Beyer, F. W. (S)           Branchi, C. A. (4 Ind Ed)           Bianchi, C. A. (4 Ind Ed)           Biser, H. H. (3 Ag En)           Bishop, B. A. (1 E-ME)*	Charlotte, N. C.
Bettis, F. A. (3 Ar En)	Greenville
Beyer, F. W. (S)	Clemson
Bevis, J. H. (3 TE)	Charleston
Binnicker M (2 VAE)	Norway
Biser, H. H. (3 Ag En)	Columbia
Bisher, E. P. (4 Ch En)	Kingston, Pa.
Bishop, B. A. (1 E-ME)*	
Bishan D. C. (2 EE)	Mountain, N. C.
Bishop, G. J. $(1 \text{ Arch})^*$	Savannah Ca
Bishop, J. C. (4 Hort)	Frogmore
Bishop, M. B. (3 TM)	Landrum
Bissell, A. A. (2 TE)*	Spartanburg
Black, B. R. (1 T-TM)	Union
Black H N (4 Green)	Barnwell
Black, J. A. (3 TM)	York
Black, J. B. (4 TM)	Honea Path
Black, J. M. (3 TM)	Anderson
Black, U. B. (1 T-TM)*	Grover, N. C.
Blackwelder H V (2 Arch)	Clinton
Blackwell, H. D. (4 Arch)	Newry
Blackwell, J. H. (3 TM)	Marion
Blair, G. W. (2 EE)	Savannah, Ga.
Blanchett, D. O. (4 Ch En)	Greenville
Bland, H. E. $(2 \text{ Ag En})$	Iohnston
Blankenship, C. P. (4 Ag Ec)	Fort Mill
Blankenship, H. L. (2 EE)*	Erwin, Tenn.
Blocker, D. D. (3 Hort)	Walterboro
Bloxham, A. W. (3 TC)	Lyman
Blyth, E. K. $(1 \text{ E-EE})$	Charleston
Blythe, J. W. (3 ME)	Pelzer
Bobo, E. F. (1 A&S)	Anderson
Bobo, T. P. (3 TE)	Greenville
Bodie, W. G. (4 EE)	Wagener
Bodle, W. J. (1 E-ME)*	Anderson
Boggs, C. D. (4 VAE)	Seneca
Boggs, R. H. (3 TC)	Anderson
Bolissoneault, K. B. (1 E-ME) Bolisk R A (4 TM)	Naval Base
Boliek, W. P. (4 EE)	Central
Boliver, T. E. (4 A&S)	Columbia
Bolt, R. S. (1 E-ME)	Gray Court
Bolt, W. F. (4 CE)	Anderson
Bomar, L. S. $(1 1-1M)$ Bomar L. S. $(2 Ch En)$	Spartanburg
Bonds, R. S. (4 TE)	Georgetown
Bonnoitt, E. L. (4 EE)	Florence
Boone, C. F. (1 T-TM)*	Orangeburg
Boorer E W (1 A AH)*	Sumter
Boozer, H. S. (3 CE)	Denmark
Boozer, R. L. (1 VAE)*	Lone Star
Boroni, H. L. (3 A&S)	Brooklyn, N. Y.
Boshenra I E (2 A&S)	Tintonville Tenn
Boston, R. S. (3 ME)	Columbia
Boswell, D. F. (2 ME)	Manning
Bouchard, R. H. (3 Ch En) _	Aiken
Boulware M D (2 A AH)	Anderson
Bourne, C. R. (2 A&S)	Georgetown
Bowen, D. B. (8 EE)	Pickens
Bowen, J. H. (3 Hort)	Westminster
Bowen, R. A. (1 E-TE)	Belton
Bowen, R. H. (2 ME)	Greenville
Bowen, R. L. (1 T-TM)	Central
Biser, H. H. (3 Ag En)         Bisher, E. P. (4 Ch En)         Bishop, B. A. (1 E-ME)*         ————————————————————————————————————	Chesnee

Name and Course Bowen, R. R. (3 TE) Bowers, R. W. (3 EE) Bowers, G. W. (3 EE) Bowers, G. W. (3 EE) Bowers, J. H. (2 Pre-Med) Bowman, A. K. (1 E-CE)* Boyd, C. M. (3 ME) Boyd, J. H. (1 E-ME)* Boyd, P. A. (2 A-Ag Ec) Boyd, R. P. (2 TE)* Boyd, W. L. (2 CE) Boykin, H. D. (2 Arch) Boykin, H. D. (2 Arch) Boykin, T. O. (2 IAI Ed) Boykin, T. C. (2 ME) Boykin, T. C. (4 CE) Boyles, J. C. (4 CE) Brackett, G. D. (3 TE) Brackett, G. D. (3 TE) Bradfield, J. W. (3 CE) Bradfield, J. W. (3 CE) Bradham, F. L. (1 A-Agror Bradham, F. L. (2 CE)* Bradley, J. T. (4 TM) Braham, R. A. (1 Ind Phy Branham, R. A. (1 Ind Phy Branham, R. A. (1 Ind Phy Branham, R. (3 Ar En) Brennecke, H. J. (2 ME) Brennecke, H. J. (2 ME) Brinkley, J. A. (1 Chem) Bright, M. (4 A&S) Brinkley, J. A. (1 Chem) Brinkley, J. A. (1 Chem)	Address
Bowen, R. R. (3 TE)	Greenville
Bowen, W. K. (3 EE)	Piedmont
Bower, H. W. (2 ME)	- Amsterdam, N. Y.
Bowers, J. H. (2 Pre-Med)	West Union
Bowman, A. K. (1 E-CE)*	Sumter
Boyd, G. M. (3 ME)	Spartanburg
Boyd, H. S. (3 TM)	Laurens
Boyd, J. H. $(1 E-ME)^*$ Boyd P A $(2 A \cdot Ag Ec)$	Loris
Boyd, R. P. (2 TE)*	Charlotte, N. C.
Boyd, W. B. (4 ME)	Greenville
Boyd, W. L. (2 CE)	Powkin
Boykin, H. D. $(2 \text{ Arcn}) = $	Georgetown
Boykin, T. O. (2 Ind Ed)	Camden
Boykin, T. R. (2 ME)	McColl
Boykin, W. B. S. (2 A-Agr	con) Boykin
Boyles, J. C. (4 CE)	Savannah, Ga.
Boylston, R. E. (4 TM)	Charleston
Bozard, J. L. (3 Pre-Med)	Orangeburg
Bozard, W. D. (2 TM)*	Silverstreet
Brackett, N. C. (4 A&S)	Pickens
Bradbury, D. P. (1 T-TM)*	Orangeburg
Bradbury, D. W. (S)	Clemson
Bradfield, J. W. (3 CE)	Charlotte, N. C.
Bradham, F. L. (1 A-Agror	a) Sumter
Bradham, P. C. (2 Arch)*	Sumter
Bradley, C. G. (2 CE)*	Forest City, N. C.
Bradley, R. C. (4 TM)	Greenville
Brannen, J. E. (3 AH)	Register. Ga.
Brasington, W. W. (1 E-MI	E) Darlington
Brawley, J. T. (4 TM)	Chester
Brannecke H J (2 ME)	Walhalla
Brenner, W. R. (3 Ar En)	Jamaica, N. Y.
Bretstein, D. (1 T-TM)	New York, N. Y.
Bridgeman, J. L. (1 T-TM)	* Whitney
Bridwell, M. N. (4 TM)	Greenville
Bright, H. E. (3 TM)	Radford, Va.
Bright, M. (4 A&S)	Lyman
Brinkley, J. A. (1 Chem)	nal Mountain, Tenn.
Brinson, A. D. (2 Ind Phys)	)
	Wilmington, N. C.
Brinson, H. E. (2 CE)* S	avannah Beach, Ga.
Britton, R. R. (1 Ind Ed)	Chester
Britton, W. B. (4 EE)	Columbia
Broadway, J. R. (3 Ag En)	Summerton
Broadwell, E. T. (4 TM) Broadwell R I (1 E TE)*	Anderson
Brock. D. C., Jr. (2 A&S)	Clemson
Brock, D. C., Sr. (S)	Clemson
Brock, J. G. (3 TM)	Whitmire
Brockman E D (8 Ch En)	Greenville
Brockmann, H. E. (3 TM)	Charlotte, N. C.
Brodie, B. M. (3 AH)	Aiken
Brook J. M. (1 A-Agron)	Lawrence N V
Brooks, J. P. (1 E-ME)	Charleston
Brooks, J. T. (1 Arch)	Fountain Inn
Brooks, T. F. (3 A&S)	Timmonsville
Brown, B. W. $(4 \text{ ME})$ Brown C E $(1 \text{ E-TE})^*$	Greenwood
Brown, C. L. (4 Hort)	Anderson
Brown, C. M. (3 Agron)	Oswego
Brown, D. C. (2 EE)	Greenville
Brinkley, J. A. (1 Chem) Sign Brinson, A. D. (2 Ind Phys) Brinson, H. E. (2 CE)*S Brisendine, R. S. (4 TE)B Britton, R. R. (1 Ind Ed)B Broadwell, R. R. (1 Ind Ed)B Broadwell, R. L. (1 E-TE)* Broadwell, R. L. (1 E-TE)* Brock, D. C., Jr. (2 A&S)B Brock, D. C., Sr. (S)B Brock, D. C., Sr. (S)B Brock, D. C., Sr. (S)B Brock, D. C. (3 TM)B Brock, D. C. (3 TM)B Brock, D. C. (3 TM)B Brock, D. C. (1 T-TM)B Brockmann, H. E. (3 TM) Brodie, B. M. (3 AH)B Brooks, J. M. (1 T-TM)*B Brooks, J. T. (1 A-Agron Brooks, J. T. (1 Arch)B Brooks, J. T. (1 Arch)B Brown, C. E. (1 E-TE)*B Brown, C. L. (4 Hort)B Brown, D. C. (2 EE)B Brown, D. C. (2 EE)B Brown, E. G. (2 EE)B	Iva

Address Name and Course

Brown, E. R. (2 A-Ag Ec) Brown, F. N. (2 A&S)	Iva
Brown, F. N. (2 A&S)	
Brown, George W. (3 A&S)	Deuli di contratti
Brown, F. N. (2 A&S) Brown, George W. (3 A&S) Brown, Grover W. (4 Ag En)	Greenville Darlington Hickory Grove
Brown, Grover W. (4 Ag En)	Hickory Grove
Brown H D (1 E-ME)*	Augusta, Ga.
Brown, J. A. (4 Ch-En) Brown, J. M. (4 A&S) Brown, J. R. (1 E-TE)	mugubta, tra.
Brown, J. A. (4 Ch-En)	Greenville
Brown, J. M. (4 A&S)	Mountain Rest
Brown, J. R. (1 E-TE)	Union
Drown, J. R. (1 E-1E)	Union
Brown, R. C. (3 AH)	Spartanburg
Brown, R. M. (2 A-Agron)	
DIOWN, 10. M. (# M-Mg10H) ==-	al al
Brown, R. S. (2 TM)	Clemson
Brown, W. J. (3 A&S)	Walhalla
Dramer W T (4 AU)	Vl-
Drown, W. L. (4 An)	IOFK
Brown, W. M. (4 TM)	Greenville
Bruce A C (A CE)	Sanaaa
Druce, A. O. (4 OE)	Selleca
Bruce, L. L. (2 A&S)	Erwin, Tenn.
Brown, R. M. (2 A-Agron)         Brown, R. S. (2 TM)         Brown, W. J. (3 A&S)         Brown, W. L. (4 AH)         Brown, W. M. (4 TM)         Bruce, A. C. (4 CE)         Bruce, L. L. (2 A&S)         Brunley, J. E. (3 TM)         Brunson, E. M. (4 Arch)         Brunson, E. M. (4 Arch)	Greenville
Drunner C E (C)	Classes and
bruner, G. E. (S)	Clemson
Brunson, E. M. (4 Arch)	Estill
Brunson, J. W. (1 A-AH) Brunson, M. O. (2 Chem)	Sumter
Brunson, J. W. (1 A-AH) Brunson, M. O. (2 Chem)	Sumter
Brunson, M. O. (2 Chem)	Estill
Brunson, R. F. (2 CE)	Ridgeland
Brunson, W. E. (2 ME)	Cumter
Brunson, W. E. (2 ME)	Sumter
Brutcher, C. K. (2 Pre-Med)	Sumter Savannah, Ga.
Remon W T (2 AU)	Walterboro
Brunson, W. E. (2 MÉ) Brutcher, C. K. (2 Pre-Med) Bryan, W. J. (3 AH) Bryant, E. R. (2 VAE) Bryant, H. O. (1 T-TM) Bryant, J. W. (3 TM) Bryant, J. E. (1 T)*	
Bryant, E. R. (2 VAE)	Pacolet
Bryant H O (1 T-TM)	Liberty
Dayant, I. O. (I I-IM)	The second secon
Bryant, I. W. (3 1M)	Inman
Bryant, J. E. (1 T)*	Savannah, Ga.
Deman I W (1 E EE)	Pacolet Liberty Savannah, Ga. Mountville
Bryson, J. W. (1 E-EE)	Lyman
Bryson, T. J. (2 A) Buchanan, J. W. (1 E-TE)	Mountville
Buchanan I W (1 F.TF)	Nowhormy
Duchanan, U. W. (1 D-11)	Itemberry
Buchanan, K. H. (3 TE)	Anderson
Buchanan W. J. (1 A-Hort)*	West Columbia
Duchase D I (( I I Dhan) ]	Jame Wards M. V
Buchman, D. I. (4 Ind Phys)	New York, N. I.
Buck, C. E. (4 ME)	Greenville
Buck H S (2 TC)	Edgomoor
Duck, 11. D. (0 10)	Eugemoor
Buckles $(1)$ $(1 \land)$	Salters
Buist S J (2 Pre-Med)	Blackville
Buist, S. J. (2 Pre-Med)	Blackville
Buist, S. J. (2 Pre-Med) Bull, J. P. (4 Ag En)	Blackville
Buist, S. J. (2 Pre-Med) Bull, J. P. (4 Ag En) Bultman, P. H. (4 Arch)	Blackville Santee Sumter
Buist, S. J. (2 Pre-Med) Bull, J. P. (4 Ag En) Bultman, P. H. (4 Arch)	Blackville Santee Sumter
Buist, S. J. (2 Pre-Med) Built, J. P. (4 Ag En) Bultman, P. H. (4 Arch) Bundy, J. G. (3 CE)	Blackville Santee Bennettsville
Bryson, J. W. (1 E-EE) Bryson, T. J. (2 A) Buchanan, K. H. (3 TE) Buchanan, K. H. (3 TE) Buchanan, W. J. (1 A-Hort)* Buchanan, W. J. (1 A-Hort)* Buck, C. E. (4 ME) Buck, H. S. (3 TC) Buck, H. S. (3 TC) Buckles, C. D. (1 A)* Built, J. J. (2 Pre-Med) Bull, J. P. (4 Ag En) Bulltman, P. H. (4 Arch) Bundy, J. G. (3 CE) Bunger, A. W. (2 ME)	Blackville Santee Bennettsville Savannah, Ga.
Buist, S. J. (2 Pre-Med) Built, S. J. (2 Pre-Med) Bullman, P. H. (4 Arch) Bundy, J. G. (8 CE) Bunger, A. W. (2 ME)	Blackville Santee Bennettsville Savannah, Ga.
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE)	Florence
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burdette, J. S. (8 CE) Burgess, H. A. (1 E-ME) Burley, D. H. (1 E-Ch En)*	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burgess, H. A. (1 E-ME) Burnett, W. C. (3 TM) Burnett, W. C. (3 TM) Burnett, W. C. (2 TM) Burton, C. J. (1 E-ME) Burton, J. A. (4 Arch) Burton, J. A. (4 Arch) Busbee, A. L. (1 E-TE) * Busby, A. F. (3 Dairy) Busby, J. J. (3 Ag En) Bussey, J. C. (1 E-EE)	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burgess, H. A. (1 E-ME) Burnett, W. C. (3 TM) Burnett, W. C. (3 TM) Burnett, W. C. (2 TM) Burton, C. J. (1 E-ME) Burton, J. A. (4 Arch) Burton, J. A. (4 Arch) Busbee, A. L. (1 E-TE) * Busby, A. F. (3 Dairy) Busby, J. J. (3 Ag En) Bussey, J. C. (1 E-EE)	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burgess, H. A. (1 E-ME) Burnett, W. C. (3 TM) Burnett, W. C. (3 TM) Burnett, W. C. (2 TM) Burton, C. J. (1 E-ME) Burton, J. A. (4 Arch) Burton, J. A. (4 Arch) Busbee, A. L. (1 E-TE) * Busby, A. F. (3 Dairy) Busby, J. J. (3 Ag En) Bussey, J. C. (1 E-EE)	Florence Simpsonville Charleston Greenville Whitmire Clemson
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burgess, H. A. (1 E-ME) Burnett, W. C. (3 TM) Burnett, W. C. (3 TM) Burnett, W. C. (2 TM) Burton, C. J. (1 E-ME) Burton, J. A. (4 Arch) Burton, J. A. (4 Arch) Busbee, A. L. (1 E-TE) * Busby, A. F. (3 Dairy) Busby, J. J. (3 Ag En) Bussey, J. C. (1 E-EE)	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Hagood bungstown, Ohio Walhalla
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. A. $(4 \text{ Arch})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busby, J. J. $(3 \text{ Ag En})$ Bussey, J. C. $(1 \text{ E-CE})^*$ Butler, E. A. $(1 \text{ E-CE})^*$ Bustey, J. G. $(3 \text{ Hort})$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. A. $(4 \text{ Arch})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busby, J. J. $(3 \text{ Ag En})$ Bussey, J. C. $(1 \text{ E-CE})^*$ Butler, E. A. $(1 \text{ E-CE})^*$ Bustey, J. G. $(3 \text{ Hort})$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. A. $(4 \text{ Arch})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busby, J. J. $(3 \text{ Ag En})$ Bussey, J. C. $(1 \text{ E-CE})^*$ Butler, E. A. $(1 \text{ E-CE})^*$ Bustey, J. G. $(3 \text{ Hort})$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. A. $(4 \text{ Arch})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busby, J. J. $(3 \text{ Ag En})$ Bussey, J. C. $(1 \text{ E-CE})^*$ Butler, E. A. $(1 \text{ E-CE})^*$ Bustey, J. G. $(3 \text{ Hort})$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busbe, A. F. $(3 \text{ Dairy})$ Busb, J. J. $(3 \text{ Ag En})$ Bushy, J. J. $(3 \text{ Ag En})$ Butler, E. A. $(1 \text{ E-Ch En})^*$ Butts, W. W. $(3 \text{ Hort})$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Burton, J. A. $(3 \text{ CE})$ Byrd, D. L. $(1 \text{ T-TM})^*$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busbe, A. F. $(3 \text{ Dairy})$ Busb, J. J. $(3 \text{ Ag En})$ Bushy, J. J. $(3 \text{ Ag En})$ Butler, E. A. $(1 \text{ E-Ch En})^*$ Butts, W. W. $(3 \text{ Hort})$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Burton, J. A. $(3 \text{ CE})$ Byrd, D. L. $(1 \text{ T-TM})^*$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busbe, A. F. $(3 \text{ Dairy})$ Busb, J. J. $(3 \text{ Ag En})$ Bushy, J. J. $(3 \text{ Ag En})$ Butler, E. A. $(1 \text{ E-Ch En})^*$ Butts, W. W. $(3 \text{ Hort})$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Burton, J. A. $(3 \text{ CE})$ Byrd, D. L. $(1 \text{ T-TM})^*$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busbe, A. F. $(3 \text{ Dairy})$ Busb, J. J. $(3 \text{ Ag En})$ Bushy, J. J. $(3 \text{ Ag En})$ Butler, E. A. $(1 \text{ E-Ch En})^*$ Butts, W. W. $(3 \text{ Hort})$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Burton, J. A. $(3 \text{ CE})$ Byrd, D. L. $(1 \text{ T-TM})^*$	Florence 
Burch, M. B. $(2 \text{ EE})$ Burdette, F. D. $(1 \text{ E-ME})$ Burdette, H. Y. $(4 \text{ A&S})$ Burgess, H. A. $(1 \text{ E-ME})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(3 \text{ TM})$ Burnet, W. C. $(2 \text{ TM})$ Burton, C. J. $(1 \text{ E-ME})$ Burton, J. C. $(1 \text{ T-TM})$ Busbee, A. L. $(1 \text{ E-TE})^*$ Busbe, A. F. $(3 \text{ Dairy})$ Busb, J. J. $(3 \text{ Ag En})$ Bushy, J. J. $(3 \text{ Ag En})$ Butler, E. A. $(1 \text{ E-Ch En})^*$ Butts, W. W. $(3 \text{ Hort})$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Butler, E. A. $(1 \text{ T-TM})^*$ Burton, J. F. $(2 \text{ TM})^*$ Burton, J. A. $(3 \text{ CE})$ Byrd, D. L. $(1 \text{ T-TM})^*$	Florence 
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burgess, H. A. $(1 E-ME)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(2 TM)$ Burton, J. A. $(4 Arch)$ Burton, J. C. $(1 T-TM)$ Busbe, A. L. $(1 E-TE)^*$ Busbe, A. F. $(3 Dairy)$ Busb, J. J. $(3 Ag En)$ Busby, J. J. $(3 Ag En)$ Buston, J. F. $(2 TM)^*$ Bust, J. J. $(3 Hort)$ Butler, E. A. $(1 E-Ch En)^*$ Y Butts, W. W. $(3 Hort)$ Byrd, D. L. $(1 T-TM)^*$ Byrd, J. A. $(3 TM)$ Cagle, M. E. $(4 AH)$ Caldwell, J. C. $(4 CE)$	Florence 
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burgess, H. A. (1 E-ME) Burney, D. H. (1 E-Ch En)* Burnett, W. C. (3 TM) Burnon, C. J. (1 E-ME) Burton, J. A. (4 Arch) Burton, J. C. (1 E-ME) Busbe, A. L. (1 E-TE)* Busby, A. F. (3 Dairy) Busby, J. (3 Ag En) Busby, J. (3 Ag En) Bush, J. J. (3 Ag En) Butler, E. A. (1 E-Ch En)*Yd Butts, W. W. (3 Hort) Byrd, D. L. (1 T-TM)* Byrd, J. A. (3 TM) Cagle, M. E. (4 AH) Caldwell, J. C. (4 CE)	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Sardis, Ga. Harsville Branchville Greenville Greenville Greenville Andrews Spartanburg Charlotte, N. C.
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burdets, J. S. $(3 CE)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(2 TM)$ Burton, C. J. $(1 E-ME)$ Burton, J. A. $(4 Arch)$ Burton, J. A. $(4 Arch)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Carr)$ Busbe, J. J. $(8 Ag En)$ Busbe, J. J. $(8 Ag En)$ Busbe, J. J. $(3 Af En)$ Caldwell, J. C. $(1 T-TM)^*$ Caldwell, P. M. $(4 Agron)$ Caldwell, J. C. $(4 CE)$ Caldwell, V. B. $(4 CE)$	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Sardis, Ga. Harsville Branchville Greenville Greenville Greenville Andrews Spartanburg Charlotte, N. C.
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burdets, J. S. $(3 CE)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(2 TM)$ Burton, C. J. $(1 E-ME)$ Burton, J. A. $(4 Arch)$ Burton, J. A. $(4 Arch)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Carr)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Hort)$ Buster, E. A. $(1 E-Ch En)*YG$ Butts, W. W. $(3 Hort)$ Burton, J. F. $(2 TM)*$ Byrd, D. L. $(1 T\cdotTM)*$ Byrd, J. A. $(3 TM)$ Cagle, M. E. $(4 Agron)$ Caldwell, E. M. $(4 Agron)$ Caldwell, V. B. $(4 CE)$	Florence Simpsonville Charleston Greenville Whitmire Clemson Johnston Greelyville Westminster recensboro, N. C. Pendleton Graniteville Anderson Allendale Hartsville Branchville Greenville Greenville Greenville Greenville Spartanburg Charlotte, N. C. Blacksburg Savannah, Ga.
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burdets, J. S. $(3 CE)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(2 TM)$ Burton, C. J. $(1 E-ME)$ Burton, J. A. $(4 Arch)$ Burton, J. A. $(4 Arch)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Carr)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Hort)$ Buster, E. A. $(1 E-Ch En)*YG$ Butts, W. W. $(3 Hort)$ Burton, J. F. $(2 TM)*$ Byrd, D. L. $(1 T\cdotTM)*$ Byrd, J. A. $(3 TM)$ Cagle, M. E. $(4 Agron)$ Caldwell, E. M. $(4 Agron)$ Caldwell, V. B. $(4 CE)$	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Hagood oungstown, Ohio Walhalla Sardis, Ga. Hartsville Greenville Greenville Granchville Greenville Greenville Granchville Granchville Granchville Granchville Spartanburg Savannah, Ga. Savannah, Ga.
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burgess, H. A. $(1 E-ME)$ Burnett, W. C. $(3 TM)$ Burnett, W. C. $(3 TM)$ Burnett, W. C. $(2 TM)$ Burton, C. J. $(1 E-ME)$ Burton, J. A. $(4 Arch)$ Burton, J. C. $(1 T-TM)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Cagen)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Hort)$ Buster, E. A. $(1 E-Ch En)*YC$ Butts, W. W. $(3 Hort)$ Byrd, D. L. $(1 T-TM)*$ Byrd, D. L. $(1 T-TM)*$ Byrd, D. L. $(1 T-TM)*$ Caldwell, E. M. $(4 Agron)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. C. $(4 CE)$ Caldwell, V. B. $(4 CE)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. M. $(3 TM)$	Simpsonville Charleston Greenville Whitmire Clemson Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Ungstown, Ohio Walhalla Sardis, Ga. Hartsville Branchville Branchville Branchville Spartanburg Spartanburg Savannah, Ga. Spartanburg
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burgess, H. A. $(1 E-ME)$ Burnett, W. C. $(3 TM)$ Burnett, W. C. $(3 TM)$ Burnett, W. C. $(2 TM)$ Burton, C. J. $(1 E-ME)$ Burton, J. A. $(4 Arch)$ Burton, J. C. $(1 T-TM)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Dairy)$ Busbe, A. F. $(3 Cagen)$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Hort)$ Buster, E. A. $(1 E-Ch En)*YC$ Butts, W. W. $(3 Hort)$ Byrd, D. L. $(1 T-TM)*$ Byrd, D. L. $(1 T-TM)*$ Byrd, D. L. $(1 T-TM)*$ Caldwell, E. M. $(4 Agron)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. C. $(4 CE)$ Caldwell, V. B. $(4 CE)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. M. $(3 TM)$	Simpsonville Charleston Greenville Whitmire Clemson Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Ungstown, Ohio Walhalla Sardis, Ga. Hartsville Branchville Branchville Branchville Spartanburg Spartanburg Savannah, Ga. Spartanburg
Burch, M. B. $(2 EE)$ Burdette, F. D. $(1 E-ME)$ Burdette, H. Y. $(4 A\&S)$ Burgess, H. A. $(1 E-ME)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(3 TM)$ Burnet, W. C. $(2 TM)$ Burton, C. J. $(1 E-ME)$ Burton, J. C. $(1 T-TM)$ Busbe, A. L. $(1 E-TE)^*$ Busbe, A. F. $(3 Dairy)$ Busb, J. J. $(3 Ag En)$ Busbe, J. C. $(1 E-CE)^*$ Busbe, J. J. $(3 Ag En)$ Busbe, J. J. $(3 Hort)$ Buster, E. A. $(1 E-CE)^*$ Butler, E. A. $(1 E-CE)^*$ Burton, J. F. $(2 TM)^*$ Byrd, D. L. $(1 T-TM)^*$ Byrd, D. L. $(1 T-TM)^*$ Byrd, J. A. $(3 TM)$ Cagle, M. E. $(4 AH)$ Caldwell, J. C. $(4 CE)$ Caldwell, J. C. $(2 TM)^*$ Calvert, J. H. $(1 T-TM)$ Calvert, John W. $(3 TM)$	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Hagod bungstown, Ohio walhalla Sardis, Ga. Hartsville Granchville Granchville Granchville Granchville Granchville Granchville Granchville Granchville Granchville Savannah, Ga. Spartanburg Spartanburg Abeville Spartanburg Abeville Andrenws
Burch, M. B. (2 EE) Burdette, F. D. (1 E-ME) Burdette, H. Y. (4 A&S) Burgess, H. A. (1 E-ME) Burnet, W. C. (3 TM) Burnet, W. C. (3 TM) Burnon, J. A. (4 Arch) Burton, J. C. (1 E-ME) Busho, J. C. (1 E-TE) * Busbe, A. L. (1 E-TE) * Busbe, A. F. (3 Dairy) Busby, J. J. (3 Ag En) Busby, J. J. (3 Ag En) Buston, J. F. (2 TM) * Buston, J. F. (2 TM) * Buston, J. F. (2 TM) * Buston, J. F. (2 TM) * Burton, J. F. (2 TM) * Burd, E. A. (1 E-Ch En) *YO Butts, W. W. (3 Hort) Burd, D. L. (1 T-TM) * Byrd, D. L. (1 T-TM) * Byrd, J. A. (3 TM) Cadwell, J. C. (4 CE) Caldwell, J. C. (4 CE) Caldwell, J. M. (4 Agron) Caldwell, J. M. (2 TM) Calvert, J. H. (1 T-TM) Calvert, J. H. (1 T-TM) Calvert, J. M. (3 TM) Calvert, J. (3 TM) Calvert, J. (3 TM) Calvert, J. (3 TM) Calvert, L. (3 TM) Calvert, J. (3 TM)	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Sardis, Ga. Hardsville Hardsville Granchville Graniteville Graniteville Graniteville Graniteville Graniteville Graniteville Graniteville Graniteville Grantistic Grantistic Graniteville Grantistic Grantistic Grantistic Grantaburg Spartanburg Spartanburg Spartanburg Spartanburg Spartanburg Spartanburg Spartanburg Spartanburg Spartanburg Malbeville and Holly, N. C.
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Florence Simpsonville Charleston Greenville Whitmire Johnston Greelyville Westminster reensboro, N. C. Pendleton Graniteville Anderson Allendale Hagod bungstown, Ohio walhalla Sardis, Ga. Hartsville Granchville Granchville Granchville Granchville Granchville Granchville Granchville Granchville Granchville Savannah, Ga. Spartanburg Spartanburg Abeville Spartanburg Abeville Andrenws

Cameron, F. B. (4 TM)	
	Greenville
Cameron, J. T. (3 TM)	Chester
Campbell, B. C. (1 E-EE)	Greenville
Campbell J B (2 FF)*	Inmon
Campbell B D (4 CE)	Sporterburg
Campbell, R. D. (4 CE)	Spartanourg
Campbell, S. E. (PG)	_ Arlington, Va.
Campbell, Wallace L. (2 TM)	Edgefield
Campbell, William L. (2 TM)	Greenville
Canfield, J. F. (3 Ag En)	Greenwood
Cannon, C. B. (4 EE)	Laurens
Cannon, J. G. (1 T-TC)*	Clemson
Cannon L R $(3 \Delta \& S)$	Anderson
Connon M P $(A TM)$	Creanwille
Cantuch, M. I. $(4 \text{ IM})$	Greenville
Cantrell, J. L. (5 TM)	Fort Mill
Capelle, C. D. (4 EE)	Clemson
Cappeller, J. A. (4 EE)	Chicago, Ill.
Cappelmann, F. J. (4 EE)	Beaufort
Carden, L. D. (1 E-TE)* C	hickamauga. Ga.
Carlisle, J. S. (1 E-TE)*	Spartanburg
Carlson P G. (3 TM)	North Augusta
Carlton C M $(1 \text{ E-ME})$	Andorson
Carmichael C E (1 VAE)	Earle
Carmichael, C. F. (1 VAE)	FURK
Carmichael, K. S. (1 1-1M) _	Lynchburg
Carmichael, W. L. (1 A)*	Madison, Ga.
Carothers, J. F. (1 T-TC)	Rock Hill
Carpenter, W. E. (1 E-ME)* _	Graniteville
Carr. J. G. K. (2 Ar En)	Myrtle Beach
Carr W B (2 ME)	Laurens
Carr W G $(2 \text{ Ch Fn})$	Ilnion
Carr, W. G. (2 OII EII) =	Times on suille
Carraway, A. J. (4 EE)	I immonsville
Carroll, C. R. (3 A&S)	Blackville
Carroll, C. W. (4 EE)	Naval Base
Carroll, E. R. (1 Arch)*	Spartanburg
Carroll, J. H. (3 TE)	Anderson
Carroll, R. C. (1 Pre-Med)* _	Florence
Carson C E (3 TM)	Union
Carson J $A$ (4 TM)	Orangehurg
$C_{anson}$ D C (S)	Clomson
Carson, R. G. (S)	Deals Hill
Carter, C. A. (1 E-ME)*	ROCK HIII
Carter, E. C. (3 Ch En)	Lamar
Carter, E. W. (1 T-TM)	Columbia
Carter, G. R. (1 T-TM)	Anderson
Carter, J. H. (3 A&S)	Georgetown
Carter J. R. (3 EE)	Greenville
Carter, J. R. (3 EE)	Greenville Columbia
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (2 TC)	Greenville Columbia
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC)	Greenville Columbia Langley
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE)	Greenville Columbia Langley Catawba
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En)	Greenville Columbia Langley Greenville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE)	Greenville Columbia Langley Catawba Greenville Greenville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carter, W. G. (3 EE) Carvie, J. P. (3 TM)	Greenville Columbia Langley Greenville Greenville Abbeville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case. G. F. (1 T-TM)	Columbia Columbia Langley Catawba Greenville Greenville Abbeville Cateechee
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. C. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Case W. G. (1 T-TM)	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cacker, W. I. (2 A. Ag Ec)*	Greenville Columbia Langley Catawba Greenville Abbeville Cateechee Taylors Lancaster
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM)	Greenville Columbia Catawba Greenville Catewba Greenville Cateechee Taylors Lancaster Brunswick Ga
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. J. (2 A-Ag Ec)* Cason, P. N. (1 E-ME)* Cason, P. N. (1 E-ME)*	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga.
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. C. (3 VAE) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cason, P. N. (1 E-ME)* Cassell, J. H. (2 Arch)*	Greenville Columbia Catawba Greenville Catechee Catecchee Catecchee Lancaster Brunswick, Ga Pickens
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 Arch)* Cassidy, W. E. (1 T) Cassidy, W	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cassol, P. N. (1 E-ME)* Cassidy, W. B. (1 T)* Cassidy, W. B. (1 T)* Castelloe, J. B. (2 ME)	Greenville Columbia Langley Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Case, G. F. (1 T-TM) Case, W. G. (1 T-TM) Case, W. G. (1 T-TM) Case, W. G. (1 T-TM) Case, W. J. (2 A-Ag Ec)* Cason, P. N. (1 E-ME)* Casseld, J. H. (2 Arch)* Cassidy, W. B. (1 T)* Castelloe, J. B. (2 ME) Castelloe, D. F. (3 EE)	Greenville Columbia Catawba Greenville Catewba Cateenville Cateechee Cateechee Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Case, G. F. (1 T-TM) Case, G. F. (1 T-TM) Case, G. F. (1 T-TM) Casel, J. H. (2 A-Ag Ee)* Cassell, J. H. (2 Arch)* Cassidy, W. B. (1 T)* Castles, D. F. (3 EE) Castles, D. F. (3 EE)	Greenville Columbia Langley Catawba Greenville Abbeville Cateechee Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Caskey, W. J. (2 A-Ag Ec)* Cason, P. N. (1 E-ME)* Cassidy, W. B. (1 T)* Castelloe, J. B. (2 ME) Castles, D. F. (3 EE) Castles, R. L. (1 E-ME)	Greenville Columbia Catawba Greenville Cateechee Cateechee Cateechee Cateechee Cateechee Cateechee Brunswick, Ga. Hartsville Greenville Winnsboro Winnsboro Great Falls
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Castles, D. F. (3 EE) Castles, D. F. (3 EE) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Castles, T. M. (2 Arch)* Castles, T. P. (2 AH) Castles, T. M. (2 Arch) Castles, T. P. (2 AH) Castles, T. M. (2 Arch) Castles, T. P. (2 AH) Castles, T. M. (2 Arch) Castles, T. M. (3 Arch) Castles, T. M. (3 Arch)	Greenville Columbia Langley Catawba Greenville Abbeville Cateechee Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro Great Falls Sayannah, Ga.
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Caskey, W. J. (2 A-Ag Ec)* Cason, P. N. (1 E-ME)* Cassidy, W. B. (1 T)* Cassidy, W. B. (1 T)* Castelle, J. B. (2 ME) Castles, R. F. (3 EE) Castles, R. F. (3 EE) Castles, T. P. (2 AH) Castles, T. P. (2 AH)	Greenville Columbia Langley Catawba Greenville Cateechee Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro Great Falls Savannah, Ga. Senera
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 KE) Carter, W. C. (3 VAE) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Cassile, J. B. (2 ME) Castles, D. F. (3 EE) Castles, T. P. (2 AH) Castles, J. M. (3 Arch) Cates, J. M. (2 ME) Cates, J. M. (2 ME) Cates, J. M. (2 ME)	Greenville Columbia Langley Catawba Greenville Abbeville Cateechee Lancaster Brunswick, Ga. Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Savannah, Ga. Bishonville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cassell, J. H. (2 Arch)* Cassidy, W. B. (1 T)* Castles, D. F. (3 EE) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cate, J. W. (2 ME) Catheart, J. F. (2 TM)	Greenville Columbia Catawba Greenville Cateechee Cateechee Cateechee Cateechee Cateechee Cateechee Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro Great Falls Savannah, Ga. Seneca Bishopville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 Ch En) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cassell, J. H. (2 Arch)* Cassiell, J. H. (2 Arch)* Cassiello, J. B. (2 ME) Castles, R. L. (1 E-ME) Castles, R. L. (1 E-ME) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cates, J. W. (2 ME) Catheart, J. F. (2 TM) Cathcart, W. M. (4 Ind Ed)	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Winnsboro Winnsboro Great Falls Savannah, Ga. Bishopville Spartanburg
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 KE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ee)* Cassell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Castles, D. F. (3 EE) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Catels, J. M. (3 Arch) Cates, J. W. (2 TM) Cathcart, J. F. (2 TM) Cathcart, W. R. (4 Ind Ed) Casube, R. (5)*	Greenville Columbia Catawba Greenville Cateechee Cateechee Cateechee Cateechee Cateechee Cateechee Cateechee Cateechee Funswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro Great Falls Savannah, Ga. Savannah, Ga.
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 KE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 Arch)* Cassiell, V. B. (1 T)* Cassiell, W. B. (1 T)* Castelloe, J. B. (2 ME) Castles, R. L. (1 E-ME) Castles, R. L. (1 E-ME) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cates, J. W. (2 ME) Catheart, J. F. (2 TM) Catheart, W. R. (4 Ind Ed) Cauble, R. (5)* Cauble, R. (5)* Cauble, V. S. (1 A)*	Greenville Columbia Catawba Greenville Abbeville Cateechee Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Bishopville Savannah, Ga. Bishopville Spartanburg Salisbury, N. C.
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 Ch En) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Casell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Casselloe, J. B. (2 ME) Castles, D. F. (3 EE) Castles, D. F. (3 EE) Castles, T. P. (2 AH) Castels, J. M. (3 Arch) Cates, J. M. (3 Arch) Cates, J. W. (2 ME) Catheart, J. F. (2 TM) Catheart, W. R. (4 Ind Ed) Catuble, R. (5)* Caudill, V. S. (1 A)* Caudill, V. S. (1 A)*	Greenville Columbia Catawba Greenville Abbeville Cateechee Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C.
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 KE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 Arch)* Cassiell, J. H. (2 Arch)* Cassiell, J. H. (2 Arch)* Castelloe, J. B. (2 ME) Castles, D. F. (3 EE) Castles, R. L. (1 E-ME)* Castles, R. L. (1 E-ME) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cates, J. W. (2 ME) Catheart, J. F. (2 TM) Catheart, J. F. (2 TM) Catheart, V. R. (4 Ind Ed) Caudil, V. S. (1 A)* Caudider, S. L. (2 VAE) Cauder, S. L. (2 VAE)	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C. Lake City
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Castelloe, J. B. (2 ME) Castelloe, J. B. (2 ME) Castelse, D. F. (3 EE) Castles, J. M. (2 Arch) Castels, J. W. (2 ME) Catels, J. W. (2 ME) Catheart, J. F. (2 TM) Catheart, W. R. (4 Ind Ed) Catheart, W. R. (4 Ind Ed) Catuble, R. (5)* Caudill, V. S. (1 A)* Caudil, S. L. (2 VAE) Causey, C. E. (3 AH) Cauble M. B. (1 - 10)*	Greenville Columbia Catawba Greenville Cateechee Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C.
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 Ch En) Carter, W. C. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 A-Ag Ec)* Cassell, J. H. (2 A-Ag Ec)* Cassell, J. H. (2 A-Ag Ec)* Cassidy, W. B. (1 T)* Cassidy, W. B. (1 T)* Cassidy, W. B. (1 T)* Cassidy, W. B. (1 T)* Cassides, D. F. (3 EE) Castles, D. F. (3 EE) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cates, J. W. (2 ME) Catheart, J. F. (2 TM) Catheart, J. F. (2 TM) Catheart, V. R. (4 Ind Ed) Caudil, V. S. (1 A)* Caudider, S. L. (2 VAE) Cauder, S. L. (2 VAE) Cauden, J. R. (1 E-Ch En)* Cauthen, J. R. (1 E-Ch En)* Cauthen, J. R. (1 VAF)	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C. Lake City Furman Heath Springs
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (3 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. G. (1 T-TM) Cash, W. J. (2 A-Ag Ec)* Cassell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Castelloe, J. B. (2 ME) Castles, D. F. (3 EE) Castles, D. F. (3 EE) Castles, J. W. (2 ME) Castles, J. W. (2 ME) Catels, J. M. (2 Arch) Catels, J. M. (2 ME) Catheart, J. F. (2 TM) Catheart, W. R. (4 Ind Ed) Catheart, W. R. (4 Ind Ed) Catuble, R. (5)* Caudler, S. L. (2 VAE) Cauthen, J. R. (1 VAE) Cauthen, J. R. (1 VAE) Cauthen, J. R. (1 VAE) Cauthen, M. B. (1 VAE) Cauthen M. B. (1 VAE) Cauthen, M. B. (1 VA	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C. Lake City Furman Heath Springs Rock Hill
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Cashey, W. J. (2 A-Ag Ec)* Cason, P. N. (1 E-ME)* Cassidy, W. B. (1 T)* Castels, D. F. (3 EE) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cates, J. M. (3 Arch) Catheart, W. R. (4 Ind Ed) Catheart, W. R. (1 A)* Caubler, S. L. (2 VAE) Caubler, S. L. (2 VAE) Cauben, J. R. (1 E-Ch En)* Cauben, J. R. (1 E-Ch En)* Cauben, M. B. (1 VAE) Cauben, M. F. (1 E-EE)* Cauben, M. F. (1 E-EE)*	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro Great Falls Savannah, Ga. Spartanburg Salisbury, N. C. Star, N. C. Lake City Furman Heath Springs Heath Springs
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 KE) Carter, W. C. (3 VAE) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Castel, J. H. (2 Arch)* Castelloe, J. B. (2 ME) Castles, D. F. (3 EE) Castles, R. L. (1 E-ME) Castles, T. P. (2 AH) Castles, J. W. (2 ME) Catheart, J. F. (2 TM) Catheart, W. R. (4 Ind Ed) Catheart, W. R. (4 Ind Ed) Catuble, R. (5)* Cauble, R. S. L. (2 VAE) Cauble, S. L. (2 VAE) Cauben, J. R. (1 VAE) Cauben, J. R. (1 VAE) Cauben, M. B. (1 VAE) Cauben, M. F. (1 E-EE)* Cauben, M. W. (4 EE)	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Great Falls Savannah, Ga. Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C. Lake City Furman Heath Springs Heath Springs Rock Hill Creenville
Carter, J. R. (3 EE) Carter, S. T. (2 EE) Carter, T. (3 TC) Carter, W. C. (2 VAE) Carter, W. G. (2 Ch En) Carver, A. B. (3 EE) Carwile, J. P. (3 TM) Case, G. F. (1 T-TM) Cash, W. G. (1 T-TM) Caskey, W. J. (2 A-Ag Ee)* Cassell, J. H. (2 Arch)* Cassell, J. H. (2 Arch)* Casselloe, J. B. (2 ME) Castles, D. F. (3 EE) Castles, T. P. (2 AH) Castles, T. P. (2 AH) Cates, J. M. (3 Arch) Cates, J. M. (3 Arch) Catheart, W. R. (4 Ind Ed) Catheart, W. R. (4 Ind Ed) Catheart, J. F. (2 TM) Catheart, J. R. (1 E-ME)* Cauble, R. (5)* Cauble, R. (5)* Cauben, J. R. (1 E-Ch En)* Cauben, M. B. (1 VAE) Cauben, M. B. (1 VAE) Cauben, M. B. (1 VAE) Cauben, M. S. (1 A-E) Cauben, M. B. (1 VAE) Cauben, M. S. (1 A-E) Cauben, M. B. (1 VAE) Cauben, M. S. (3 AED) Cauben, M. S. (3 AED) Cauben, M. S. (1 A-E) Cauben, M. B. (1 VAE) Cauben, M. S. (1 A-E) Cauben,	Greenville Columbia Langley Catawba Greenville Abbeville Cateechee Cateechee Lancaster Brunswick, Ga. Pickens Hartsville Greenville Winnsboro Winnsboro Great Falls Savannah, Ga. Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Lake City Furman Heath Springs Heath Springs Rock Hill Greenville
Cameron, F. B. (4 TM) Campbell, B. C. (1 E-EE) Campbell, J. B. (2 EE)* Campbell, S. E. (PG) Campbell, S. E. (PG) Campbell, S. E. (PG) Campbell, S. E. (PG) Campbell, William L. (2 TM) Campbell, William L. (2 TM) Campbell, J. F. (3 Ag En) Cannon, J. G. (1 T-TC)* Cannon, J. G. (1 T-TC)* Capelle, C. D. (4 EE) Capelle, C. D. (4 EE) Capelle, J. A. (4 EE) Capelle, J. A. (4 EE) Carlson, P. G. (3 TM) Carlon, C. M. (1 E-HE)* Carnichael, K. S. (1 T-TM) Carnichael, K. S. (1 T-TC) Carnichael, K. S. (1 T-TC) Carnothers, J. F. (1 T-TC) Carroll, G. K. (2 Ar En) Carroll, C. R. (1 Arch)* Carroll, R. C. (1 Pre-Med)* Carroll, R. C. (1 Pre-Med)* Carroll, R. C. (1 Pre-Med)* Cartor, C. A. (1 E-ME)* Cartor, C. A. (1 E-ME)* Carter, C. A. (1 E-ME)* Carter, J. R. (3 CE) Carter, J. R. (3 CE) Carter, J. R. (3 CE) Carter, M. G. (2 Ch En) Carter, M. G. (2 Ch En) Carter, W. G. (2 Ch En) Carter, J. R. (3 CE) Carter, W. G. (2 Ch En) Carter, W. G. (2 Ch En) Castelloe, J. B. (2 ME) Castelloe, J. B. (2 ME)	Greenville Columbia Catawba Greenville Abbeville Cateechee Taylors Lancaster Brunswick, Ga. Pickens Hartsville Winnsboro Great Falls Savannah, Ga. Bishopville Spartanburg Salisbury, N. C. Star, N. C. Lake City Furman Heath Springs Heath Springs Creenville Creenville Greenville Spartanburg

Address Name and Course

Address Pelzer

()

l

Chalker, D. F. (4 CE) South Orange, N.	J.
Chalmers, C. M. (2 TM) Greenwood	bd
Chalmers, J. W. (4 TM) Greenwoo	d
Chalmers L. V (3 TM) Greenwoo	d
Chambers H C (3 CE) Beaufo	rt.
Chambers, I. E. (2 ME) Piedmon	at a
Chambers, J. D. (2 ME) ===================================	
Havosvilla N	n
Chembles C D (1 VAE) Anderso	U.
Champing E (2 Ag En) Bonnettavil	
Chammess, E. (5 Ag En) Dennettsvin	le le
Chamness, W. B. (2 AF En) Bennettsvin	Ie
Champion, J. C. (4 ME) Snelby, N.	<b>U</b> .
Chandler, J. A. (3 CE) Clinto	n
Chandler, K. R. (1 E-ME) Cad	es
Chandler, T. N. (1 T-TM)* Greenwood	bd
Chaplin, R. A. (1 T-TM)* Hartsvil	le
Chapman, J. W. (2 TM) Spartanbut	rg
Chapman, W. H. (4 EE) Piedmo	nt
Chapman, W. R. (4 Pre-Med) Inma	ın
Chappell, H. W. (4 TE) Cartersville, G	a.
Charles, T. L. (2 EE) Greenwood	bd
Chastain, J. D. (2 VAE) Taylo	rs
Cheatham, R. J. (4 TM) New Orleans, L	a.
Cherry, H. J. (3 Agron) Charlotte, N.	C.
Childers, W. J. (4 TM)	rk
Childress J. L. (2 TM) Fort Know K	v.
Childress J R (2 VAE)	le
Childross T P (1 Ind Ed)*	le
Childs D A (1 E TE) * Snortonhu	16
Childs, D. A. (I E-IE)* Spartanou	g
Childs, L. C. (1 AF En)* Columb	ia
Chovan, T. M. (3 EE & Ind Phys)	
Betnienem, P	a.
Chrisawn, E. S. (I E-CE)* Sumt	er
Christenbury, J. W. (2 ME)*	~
Charlotte, N.	C.
Christopher, J. A. (2 Ag En) Landru	m
Christopher, J. B. (1 E-CE)* Unio	on
Churchill, J. D. (1 E-EE) Charleste	m
	J11
Ciotti, W. A. (1 Ar En)* Lexingto	on
Ciotti, W. A. (1 Ar En)* Lexingte Claffy, J. F. (2 TM) Spartanbu:	on rg
Ciotti, W. A. (1 Ar En)* Lexingto Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast	n rg er
Ciotti, W. A. (1 Ar En)* Lexingtr Claffy, J. F. (2 TM) Spartanbur Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N.	on rg er C.
Ciotti, W. A. (1 Ar En)* Lexingtr Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtv	on rg er C. on
Ciotti, W. A. (1 Ar En)* Lexingte Claffy, J. F. (2 TM) Spartanbu: Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)*	on rg er C. on
Ciotti, W. A. (1 Ar En)* Spartanbu Clangy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)*St. Petersburg, Fl	on rg er C. on a.
Ciotti, W. A. (1 Ar En)* Lexingte Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)* Clardy, J. E. (4 VAE) Wamp	on rg er C. on a.
Ciotti, W. A. (1 Ar En)* Spartanbu Clangy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtu Clapp, J. C. (1 E-ME)* St. Petersburg, Ff Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V	on rg er C. on a. ee a.
Ciotti, W. A. (1 Ar En)* Lexingte Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)*St. Petersburg, F] Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst	er C. Dn a. ee a.
Ciotti, W. A. (1 Ar En)* Lexingte Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clardy, J. C. (1 E-ME)* St. Petersburg, Fl Clardy, J. E. (4 VAE) Walmong Clardy, W. W. (3 Ind Ed) Walmoton, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walmoton	er C. on a. ee a. on la
Ciotti, W. A. (1 Ar En)* Spartanbu Clangy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Wamp Clardy, W. W. (3 EE) Wamp Clardy, J. F. (4 TM) Wahal Clark, J. F. (4 TM) Wahal Clark, J. L (1 TTM) Greenvi	er C. on a. ee a. la
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clapp, J. C. (1 E-ME)* Clardy, J. E. (4 VAE) St. Petersburg, FI Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Walhal Clark, J. F. (4 TM) Walhal Clark, J. I. (1 T-TM) Greenvi Clark, S. St. 2(A-AH) Johnst	er C. a. ee a. la la
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Wamp Clardy, W. W. (3 Ind Ed) Wamp Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. I. (1 T-TM) Greenvii Clark, L. S. (2 A-AH) Johnst Clark, O. M. (2 TM) Clemse	a. ee a. la la la on
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clapp, J. C. (1 E-ME)* St. Petersburg, F] Clardy, J. E. (4 VAE) Mapping Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. S. (2 A-AH) Greenvi Clark, O. M. (2 TM) Greenvi Clark, W. K. (3 TM) Clemss	a. ee a. la la la la
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clapp, J. C. (1 E-ME)* Clardy, J. E. (4 VAE) St. Petersburg, Fl Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. I. (1 T-TM) Greenvi Clark, O. M. (2 TM) Johnst Clark, O. M. (2 TM) Clark, W. K. (3 TM) Clark, W. K. Clark, W. K. (3 TM) Walhal Clark, W. K. (3 TM) Valhal	a. ee a. la la la la la la la la la la la la la
Ciotti, W. A. (1 Ar En)* Lexingte Clafty, J. F. (2 TM) Spartanbug Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clardy, J. E. (4 VAE) Wanp Clardy, W. W. (3 Ind Ed) Wanp Clardy, W. W. (3 Ind Ed) Wanp Clardy, W. W. (3 Ind Ed) Wanp Clardy, J. E. (4 VAE) Wanp Clardy, J. E. (4 VAE) Wanp Clardy, J. E. (4 VAE) Wanp Clardx, J. E. (1 T-TM) Greenvi Clark, J. I. (1 T-TM) Greenvi Clark, O. M. (2 TM) Clemss Clark, W. K. (3 TM) Walhal Clarke, A. H. (1 T-TM)* Lare	a. ee a. on la lle on la a.
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)* Status (1 E-ME)* Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Walhal Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Greenvi Clark, J. S. (2 A-AH) Johnst Clark, W. K. (3 TM) Clemss Clark, W. K. (3 TM) Clemss Clark, E. M. (1 Ar En)* Arlington, V Clarke, E. M. (1 Ar En)* Arlington, V Clarke, I. W. (2 A-AH) Clemss	a. ee a. on la la la a. ee a. on la a. la
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clarton, R. M. (3 A&S) Darlingte Clardy, J. E. (4 VAE) St. Petersburg, Ff Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Mahal Clark, J. F. (4 TM) Greenvi Clark, J. I. (1 T-TM) Greenvi Clark, O. M. (2 TM) Johnst Clark, O. M. (2 TM) Clark, C. M. (3 TM) Walhal Clark, W. K. (3 TM) Walhal Clarke, A. H. (1 T-TM)* Lare Clarke, E. M. (1 Ar En)* Arlington, V Clarke, L. W. (2 A-AH) Pinevi Clarke, L. W. (2 A-AH) Pinevi	a. eee a. on la la la sa. lle on la sa.
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clardon, R. M. (3 A&S) Darlingtr Clapp, J. C. (1 E-ME)* St. Petersburg, Fl Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Walhal Clark, J. S. (2 A-AH) Johnst Clarke, A. H. (1 T-TM)* Clemss Clarke, E. M. (1 Ar En)* Arlington, V Clarke, E. M. (1 Ar En)* Arlington, V Clarke, I. W. (2 A-AH) Piney Clarke, I. W. (2 A-AH) Piney Clarke, I. W. (2 A-AH) Clemss Clarke, J. W. (2 A-AH) Clarke, J. Charlest Clarkee, J. Charlest Clarkee Clarkee J. Charlest Clarkee Clarkee J. Charlest	a. eea. on la eea. on la eea. on la sa. lle on la sa.
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clanco, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)* St. Petersburg, Fl Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Wathal Clark, J. F. (4 TM) Mathal Clark, J. I. (1 T-TM) Greenvi Clark, O. M. (2 TM) Uohnst Clark, O. M. (2 TM) Clemss Clark, W. K. (3 TM) Uohnst Clark, E. M. (1 Ar En)* Laure Clarke, E. M. (1 Ar En)* Arlington, V Clarkin, J. R. (2 Arch) Pinevi Clarkson, H. C. (1 E-CE) Chers	a. eee. a. b. a. c. c. c. c. c. c. c. c. c. c
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtr Clardy, J. E. (4 VAE) St. Petersburg, F] Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Greenvi Clark, J. F. (4 TM) Greenvi Clark, I. S. (2 A-AH) Johnst Clarke, A. H. (1 T-TM)* Clemss Clarke, M. (1 Ar En)* Value Clarke, J. M. (2 A-AH) Value Clarke, J. M. (1 Ar En)* Value Clarke, J. M. (1 Ar En)* Arlington, V Clarke, J. W. (2 A-AH) Clemss Clarke, M. (1 Charlest)* Clarken, J. R. (2 A-AH) Clarken, J. R. (2 A-AH) Charlest Clarken, J. Charlest Charlest Clarken, J. R. (2 Chen) Charlest Clarken, J. R. (2 Chen) Charlest Clarken, J. R. (2 Chen) Charlest Clarken, J. K. (3 Chen) Charlest Clarken, J. A. (2 Chen) Char	a. eee a. on la ee
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clanco, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)* Status (1 E-ME)* Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Valuation, V Clark, J. F. (4 TM) Valuation, V Clark, J. F. (4 TM) Valuation, V Clark, J. F. (4 TM) Valuation, V Clark, J. S. (2 A-AH) Valuation, V Clarke, A. H. (1 T-TM)* Clemssic Clarke, M. (3 TM) Clemssic Clarke, A. H. (1 Ar En)* Valuation, V Clarke, L. W. (2 A-AH) Valuation, V Clarke, L. W. (2 A-AH) Valuation, V Clarke, I. W. (2 A-AH) Clemssic Clarkin, J. R. (2 Arch) Charlestic Clarkson, H. C. (1 E-CE) Charlestic Clayton, D. H. (2 Ch En) Dorchestic Clarkon, L. A. (2 TM) Clemsic Clarken, L. W. (2 Ch En) Charlestic Clarkon, L. A. (2 TM) Clemsic Clarken, M. M. (2 Ch En) Charlestic Clarken, L. W. (2 Ch En) Clemsic Clarken, L. M. (2 Ch En) Cle	a. eee a. on la lie on la sa. lie on we er sa
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clanco, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clardy, J. E. (4 VAE) St. Petersburg, Fl Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Manbu Clark, J. I. (1 T-TM) Greenvi Clark, O. M. (2 TM) Ohnst Clark, O. M. (2 TM) Clernss Clarke, A. H. (1 T-TM)* Laure Clarke, F. M. (1 Ar En)* Arlington, V Clarke, A. H. (1 Ar En)* Arlington, V Clarke, A. H. (1 Ar En)* Chernst Clarkon, J. R. (2 Arch) Chernst Clarkson, H. C. (1 E-CE) Chernst Clayton, D. H. (2 CM) Greenvest Clayton, R. M. (4 CE) Greenvest Clarkon, R. M. (4 CE) Ficke Clarke M. M. (4 CE) Ficke Clarke M. M. (4 CE) Ficke Clarken, R. M. (4 CE) Ficke Clarken, R. M. (4 CE) Ficke Clarkenvest M. (4 Mert) Kirgenvest Manbulants Clarkenvest M. Manbulants	a.ee a.nallenna.llennwerensd
Giotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtr Clapp, J. C. (1 E-ME)* St. Petersburg, F] Clardy, J. E. (4 VAE) St. Petersburg, F] Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Walhal Clark, J. S. (2 A-AH) Johnst Clark, G. M. (2 TM) Greenvi Clark, W. (3 TM) Greenvi Clark, C. M. (2 TM) Greenvi Clark, U. S. (2 A-AH) Johnst Clarke, A. H. (1 T-TM)* Laure Clarke, E. M. (1 Ar En)* Arlington, V Clarke, L. W. (2 A-AH) Pievi Clarkin, J. R. (2 A-AH) Charlest Clarkson, H. C. (1 E-CE) Chera Clayton, D. H. (2 Ch En) Dorchest Clayton, L. A. (2 TM) Gre Clayton, R. M. (4 CE) Gre	a. eee a. on a la ee a a a a a a a a a a a a a a a a
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clanco, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)* Status (1 E-ME)* Status (2 E) Status (	a.eea.nlallenna.llen.werensdda
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtty Clardy, J. E. (4 VAE) St. Petersburg, F] Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Greenvi Clark, J. S. (2 A-AH) Johnst Clarke, A. H. (1 T-TM)* Clemss Clarke, K. (3 TM) Walhal Clarke, A. H. (1 T-TM)* Laure Clarke, A. H. (1 T-TM)* Laure Clarke, A. H. (1 T-TM)* Clemss Clarke, M. (2 A-AH) Tangton, V Clarke, L. W. (2 A-AH) Tangton, V Clarke, L. W. (2 A-AH) Pinevi Clarke, A. H. (1 T-TM)* Clemss Clarke, M. (1 Ar En)* Arlington, V Clarke, J. R. (2 Arch) Charlest Clarkon, H. C. (1 E-CE) Chere Clayton, D. H. (2 Ch En) Cree Clayton, R. M. (4 CE) Gree Clayton, R. M. (4 Hort) Ridgela Clement, C. W. (3 ME) Interval Clarke, C. W. (3 Hort) Inter	a.eea.nlalenna.eersada
Ciotti, W. A. (1 Ar En)*       Lexingtz         Claffy, J. F. (2 TM)       Spartanbu         Clancon, J. C. (2 Pre-Med)       Charlotte, N.         Clanton, J. C. (2 Pre-Med)       Charlotte, N.         Clanton, J. C. (1 E-ME)*       Darlingtz         Clardy, J. E. (4 VAE)       Wamp         Clardy, W. W. (3 Ind Ed)       Arlington, V         Clark, G. L. (3 EE)       Johnst         Clark, G. L. (3 EE)       Johnst         Clark, J. F. (4 TM)       Walhal         Clark, J. F. (4 TM)       Walhal         Clark, J. F. (4 TM)       Walhal         Clark, G. K. (3 EE)       Johnst         Clark, G. K. (3 TM)       Greenvi         Clark, G. M. (2 TM)       Johnst         Clark, W. K. (3 TM)       Clarke, A. H. (1 T-TM)*         Clarke, A. H. (1 T-TM)*       Laure         Clarke, A. H. (1 T-TM)*       Laure         Clarke, I. W. (2 A-AH)       Walhal         Clarke, I. W. (2 A-AH)       Chense         Clarke, I. W. (2 A-AH)       Chense         Clarke, I. W. (2 Chen)       Chense         Clarkon, H. C. (1 E-CE)       Chense         Clarkon, D. H. (2 Chen)       Chense         Clayton, R. M. (4 CE)       Chense         Clayton, R	a.ee a.on la lle on n la s. lle on were restand and and and and and and and and and
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clanco, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clardy, J. E. (4 VAE) Wamp Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Wamp Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Walhal Clark, J. I. (1 T-TM) Greenvi Clark, O. M. (2 TM) Uahnste Clark, O. M. (2 TM) Uahnste Clark, W. K. (3 TM) Walhal Clark, W. K. (3 TM) Valhal Clark, W. K. (3 TM) Valhal Clarke, A. H. (1 Ar En)* Laure Clarke, E. M. (1 Ar En)* Laure Clarken, J. R. (2 Arch) Laure Clarkson, H. C. (1 E-CE) Charleste Clayton, D. H. (2 Ch En) Orees Clayton, R. M. (4 CE) Greenvel Clayton, R. M. (4 CE) Ficke Clagg, J. M. (4 Hort) Ridgelan Clement, C. W. (3 Hort) Indepsel Clendind, J. O. (3 TM) Anderse	aee a. on la le on la s. le on wer er sadd and ad and and and and and and and a
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtr Clapp, J. C. (1 E-ME)* St. Petersburg, Fl Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Walhal Clark, J. S. (2 A-AH) Johnst Clark, C. M. (2 TM) Greenvi Clark, G. M. (2 TM) Greenvi Clark, C. M. (2 TM) Greenvi Clark, C. M. (2 TM) Greenvi Clark, C. M. (2 A-AH) Johnst Clarke, E. M. (1 Ar En)* Arlington, V Clarke, L. W. (2 A-AH) Farlest Clarkson, H. C. (1 E-CE) Cheralest Clarkon, D. H. (2 Ch En) Dorchest Clayton, D. H. (2 Ch En) Greenvi Clarkon, R. M. (4 Hort) Greenvi Clarkon, R. M. (4 Hort) Greenvi Clarke, C. W. (3 Hort) Greenvi Clarke, C. W. (3 Hort) Indigelai Cleand, C. H. (3 ME) Ridgelai Clemmer, J. L. (1 A-AH)* Ridgelai Cleveland, J. O. (3 TM) Anderso Clevenger, C. W. (1 E-ME)* Piedmo	ongere. a.ee.a.onlaleonna. a.ee.a.onlaleonna. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.ee.a.onla. a.e
Ciotti, W. A. (1 Ar En)*       Lexingtz         Claffy, J. F. (2 TM)       Spartanbu         Clancon, J. C. (2 Pre-Med)       Charlotte, N.         Clanton, J. C. (2 Pre-Med)       Charlotte, N.         Clanton, R. M. (3 A&S)       Darlingtz         Clapp, J. C. (1 E-ME)*       Wamp         Clardy, W. W. (3 Ind Ed)       Arlington, V         Clardy, W. W. (3 Ind Ed)       Arlington, V         Clark, G. L. (3 EE)       Johnst         Clark, J. F. (4 TM)       Walhal         Clark, J. F. (4 TM)       Walhal         Clark, J. F. (4 TM)       Walhal         Clark, J. S. (2 A-AH)       Johnst         Clark, O. M. (2 TM)       Clemst         Clark, W. K. (3 TM)       Laure         Clark, G. A. H. (1 T-TM)*       Laure         Clark, W. K. (3 TM)       Laure         Clark, W. K. (3 TM)       Clemst         Clark, W. K. (3 TM)       Clemst         Clarke, L. W. (2 A-AH)       Pinevi         Clarke, L. W. (2 A-AH)       Pinevi         Clarke, L. W. (2 A-AH)       Dorbest         Clarkon, H. C. (1 E-CE)       Chera         Clarkon, H. (2 Ch En)       Dorbest         Clarkon, R. M. (4 CE)       Picke         Clayton, R. M. (4 CE) <td>on gerer. a.ee a. on a le on a la le on a le o</td>	on gerer. a.ee a. on a le on a la le on a le o
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingty Clapp, J. C. (1 E-ME)* St. Petersburg, F] Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Greenvi Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Greenvi Clark, J. F. (4 TM) Greenvi Clark, J. S. (2 A-AH) Johnst Clark, C. M. (2 TM) Greenvi Clark, W. (3 TM) Greenvi Clark, W. (3 TM) Greenvi Clark, W. (3 TM) Greenvi Clarke, A. H. (1 T-TM)* Laure Clarke, E. M. (1 Ar En)* Arlington, V Clarke, L. W. (2 A-AH) Charlest Clarkon, H. C. (1 E-CE) Charlest Clarkon, H. C. (1 E-CE) Chere Clayton, D. H. (2 Ch En) Gree Clayton, R. M. (4 CE) Gree Clayton, R. M. (4 Hort) Ridgelai Cleement, C. W. (3 Hort) Inde Cleevenger, C. W. (1 E-ME)* Piedmo Cline, S. L. (1 E-ME)* Conover, N. Clinkscales, H. S. (3 VAE) Starbular Conover, N. Clinkscales, H. S. (3 VAE) Conover, N.	aee a. on la le on la sale on were rand dont C. rr
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clanco, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingty Clardy, J. E. (4 VAE) St. Petersburg, Fl St. (1 E-ME)* Walhal Clark, G. L. (3 EE) Johnst Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Greenvi Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Greenvi Clark, J. F. (4 TM) Greenvi Clark, S. (2 A-AH) Johnst Clark, C. M. (2 TM) Clemss Clark, W. K. (3 TM) Clemss Clark, W. K. (3 TM) Clemss Clark, C. M. (1 T-TM)* Laure Clarke, E. M. (1 Ar En)* Arlington, V Clarke, E. M. (1 Ar En)* Arlington, V Clarke, I. W. (2 A-AH) Charlest Clarkton, D. H. (2 Ch En) Charlest Clayton, R. M. (4 CE) Ficke Clegg, J. M. (4 Hort) Ridgelat Clement, C. W. (3 Hort) Inderse Cleveland, J. O. (3 TM) Anderse Cleveland, J. O. (3 TM) Anderse Cleveland, J. O. (3 TM) Nidgelat Cleveland, S. M. (4 CE) Ficke Cleveland, J. O. (3 TM) Anderse Cleveland, J. O. (3 TM) Anderse Cleveland, S. M. (3 TM) Sta Clinkscales, H. S. (3 VAE) Sta Clinkscales, M. M. (3 TM) Abbevi	on gree. I all and a state on the state of t
Ciotti, W. A. (1 Ar En)* Spartanbu Claffy, J. F. (2 TM) Spartanbu Clancon, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingte Clapp, J. C. (1 E-ME)* Status (1 E-ME)* Clardy, J. E. (4 VAE) Wamp Clardy, W. W. (3 Ind Ed) Arlington, V Clark, G. L. (3 EE) Johnste Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Walhal Clark, J. F. (4 TM) Greenvi Clark, J. F. (4 TM) Clemsse Clark, O. M. (2 TM) Clemsse Clark, O. M. (2 TM) Ushas Clark, O. M. (2 TM) Ushas Clark, O. M. (2 TM) Clemsse Clark, W. K. (3 TM) Valhal Clarke, A. H. (1 T-TM)* Laure Clarke, E. M. (1 Ar En)* Arlington, V Clarke, L. W. (2 A-AH) Pinevi Clarkin, J. R. (2 Arch) Cherse Clarkson, H. C. (1 E-CE) Cherse Clayton, D. H. (2 Ch En) Orchest Clayton, R. M. (4 CE) Ficke Clegg, J. M. (4 Hort) Ridgelai Clement, C. W. (3 Hort) Inderse Clevenger, C. W. (1 E-ME)* Piedmo Cline, S. L. (1 E-TE)* Conover, N. Clinkscales, M. M. (3 TM) Abbevi Cloud, J. O. (1 E)* Orlando, F	on ger C.n a.ee a.n lale on na.ee mada and on t. rile a.
Ciotti, W. A. (1 Ar En)* Spartanbu Clafty, J. F. (2 TM) Spartanbu Clancy, J. P. (4 TC) Lancast Clanton, J. C. (2 Pre-Med)Charlotte, N. Clanton, R. M. (3 A&S) Darlingtr Clapp, J. C. (1 E-ME)* St. Petersburg, Fl Clardy, J. E. (4 VAE) Wahn Clark, G. L. (3 EE) Johnst Clark, J. F. (4 TM) Wahnal Clark, J. F. (4 TM) Greenvi Clark, L. S. (2 A-AH) Johnst Clark, C. M. (2 TM) Greenvi Clark, C. M. (2 TM) Greenvi Clarke, E. M. (1 T-TM)* Laure Clarke, A. H. (1 T-TM)* Laure Clarke, E. M. (1 Ar En)* Arlington, V Clarke, L. W. (2 A-AH) Charlest Clarkon, D. H. (2 Ch En) Orchest Clayton, D. H. (2 Ch En) Orchest Clayton, R. M. (4 Hort) Gree Clayton, R. M. (4 Hort) Gree Clayton, R. M. (4 Hort) Ind Clemmer, J. L. (1 A-AH)* Ridgelat Cleveland, J. O. (3 TM) Anderso Cleveland, J. O. (3 TM) Anderso Cleveland, J. O. (3 TM) Anderso Clinkscales, M. M. (3 TM) Abbevi Cloud, J. D. (1 E)* Orlando, F. Coakley, D. H. (1 A&S) Nathington, D.	on gere. a. ee a. n lale n n la s. ee en s d d n d n nt. r r le a. C.
Giotti, W. A. (1 Ar En)*       Lexingtz         Claffy, J. F. (2 TM)       Spartanbu         Clancon, J. C. (2 Pre-Med)       Charlotte, N.         Clanton, J. C. (2 Pre-Med)       Charlotte, N.         Clanton, R. M. (3 A&S)       Darlingtz         Clapp, J. C. (1 E-ME)*       Wamp         Clardy, W. W. (3 Ind Ed)       Arlington, V         Clardy, W. W. (3 Ind Ed)       Arlington, V         Clark, G. L. (3 EE)       Johnst         Clark, J. F. (4 TM)       Walhal         Clark, J. F. (4 TM)       Walhal         Clark, J. F. (4 TM)       Greenvi         Clark, U. S. (2 A-AH)       Johnst         Clark, O. M. (2 TM)       Clemse         Clark, W. K. (3 TM)       Valhal         Clarke, A. H. (1 T-TM)*       Laure         Clarke, A. H. (1 T-TM)*       Laure         Clarke, C. M. (2 AAH)       Ohnst         Clarke, I. W. (2 A-AH)       Pinevi         Clarke, I. W. (2 A-AH)       Charlest         Clarkon, H. C. (1 E-CE)       Charlest         Clarkon, H. C. (1 E-CE)       Cherne         Clarkon, R. M. (4 CE)       Pinevi         Clarkon, R. M. (4 CE)       Picke         Clayton, R. M. (4 CTM)       Indegela         Cleupton, R	on gerc.n a.eea.on la le non la sale nu weren sada na dont C.rr le a.C.C.
Chalker, D. F. (4 CE)South Orange, N.         Chalmers, C. M. (2 TM)Greenwood         Chalmers, J. W. (4 TM)Greenwood         Chambers, H. C. (3 CE)Beauto         Chambers, J. E. (2 ME)Piedmoid         Chambers, R. W. (2 Ch En)*	a.eea.onaleonna.leonwerenadandont.C.r.

Cobb. W. A. (4 TM)	
	Pelzer
Cobb W. H. (1 E-CE)	Columbia
Cochran L. M $(2 \wedge D)$	(mu) Andorson
Cochron W D (2 Ind )	Tal)
Cochran, W. R. (5 Ind )	La) Seneca
Coenran, W. T. (2 TE)	Greenville
Cockheld, T. A. (4 CE)	Scranton
Cofer, C. M. (2 Ag En)	Charlotte, N. C.
Cohen, E. D. (4 ME)	Charleston
Cohen, P. B. (2 A-Agro	n) Waynesboro, Ga.
Coker, F. T. (4 TM)	- Columbia
Coker J W (1 A-AH)	Turbeville
Colo I O $(2 \text{ Arch})$	Groenville
Coleman A $I (A CE)$	Calada
Coleman, A. J. (4 CE)	Saluda
Coleman, C. D. (2 CE).	Anderson
Coleman, C. E. (1 Chen	1)*Brunswick, Ga.
Coleman, C. P. (1 E-CE	)* Greenwood
Coleman, T. E. (2 CE)	Mountville
Collings, T. A. (3 Pre-l	Med) Clemson
Collins, J. M. (4 ME)	Greenville
Collins, R. F. (3 Ind Ph	vs) Greenville
Compton C J (1 E-ME	Hartsville
Compton, U. D. (1 TTC	Snortonhurg
$C_{\text{omp}}$ $E_{\text{omp}}$ $(2 \text{ MAE})$	() ===== Spartanburg
Cone, F. (2 VAE)	Coosada, Ala.
Coney, J. R. (4 Arch).	Columbia
Conn, J. R. (4 TE)	Woodruff
Connell, W. J. (1 T-TM	) Greenville
Connelly, G. W. (3 EE)	Newberry
Connolly, H. M. (3 TM)	Ware Shoals
Connor J D (3 Pre-Me	d) Walterboro
Connor T M (4 Ag E	a & CE) Bowman
Conto A I (2 ME)	Control
Conte, A. L. (2 ME)	Cuentral
Converse, S. W. (2 TM)	Spartanburg
Conyers, J. W. (1 T-TM)	Kershaw
Cook, D. L. (1 E-CE)*	Kershaw
Cook, J. H. (3 TM)	Travelers Rest
Cook. L. H. (4 Ind Phys	Bishopville
Cook O. C. (2 VAE)	Owings
Cook P A (1 T T M)*	Spartanhurg
Cook W T $(2 \text{ VAF})$	Owings
Cooler D P (2 FF)	Plantawavilla
Cooler, D. B. (2 EE)	rantersvine
	Creamville
Cooper, H. M. (SIE) -	Greenville
Cooper, J. N. (4 Arch) _	Washingtonville, N. Y.
Cooper, J. N. (4 Arch) – Cooper, J. W. (4 ME)	Greenville _Washingtonville, N. Y. Spartanburg
Cooper, J. N. (4 Arch) – Cooper, J. W. (4 ME) – Cooper, L. R. (3 A&S)	Greenville Washingtonville, N. Y. Spartanburg Travelers Rest
Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, J. W. (4 ME) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE)	Greenville Washingtonville, N. Y. Spartanburg Travelers Rest Andrews
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 ME) – Cooper, J. W. (4 ME) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM)	Greenville Washingtonville, N. Y. Dartanburg Travelers Rest Andrews Columbia
Cooper, J. N. (3 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 ME) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Coopeland, G. P. (4 Agrt	Greenville Washingtonville, N. Y. Spartanburg Travelers Rest Andrews Columbia
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agr Corbatt W E (1 EAG	Greenville,         Washingtonville, N. Y.         Spartanburg         Travelers Rest         Columbia         Columbia         m)       Clinton         En)       Mountville
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Copelad, G. P. (4 Agr Corbett, W. E. (1 E-Ag	Greenville         Washingtonville, N. Y.         Spartanburg         Travelers Rest         Columbia         columbia         con)         Clinton         En)         Asheville, N. C
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) Copeland, G. P. (4 Agrc Corbett, W. E. (1 E-Ag Correy, H. S. (4 Ind Phy Corlett, G. C. (2 Brn Mc	Greenville,         Spartanburg         Travelers Rest         Columbia         m)       Clinton         En)       Mountville, N. C.         silcar       Asheville, N. C.
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) Copeland, G. P. (4 Agr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. A. (6 A)	Greenville, N. Y.         Spartanburg         Travelers Rest         Columbia         nn)       Clinton         En)       Mountville         rs Asheville, N. C.       Aiken
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, R. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. A. (2 A) –	Greenville     Washingtonville, N. Y.     Spartanburg     Travelers Rest     Andrews     Columbia     Columbia     Columbia     Columbia     Columbia     Columbia     Columbia     Andrews     Columbia     Andrews     Andrew     A
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, R. P. (3 VAE) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) Copeland, G. P. (4 Agr Corbeyt, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. A. (2 A) – Corley, E. J. (4 TE) –	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         m)      Columbia         m)      Clinton         En)       Mountville         y)      Asheville, N. C.         d)      Aiken         Greenwood      Aiken
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. W. (4 Arch) – Cooper, R. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, E. J. (4 Dairy)	Greenville, N. Y. Spartanburg Travelers Rest Andrews Columbia on Clinton En Mountville rs) Asheville, N. C. d) Asheville, N. C. di Greenwood Saluda
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 VAE) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) Copeland, G. P. (4 Agrc Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, E. A. (2 A) – Corley, E. A. (2 A) – Corley, E. J. (4 TE) – Corley, E. L. (4 Dairy) Corley, L. P. (4 TM) –	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         m)      Clinton         En)       Mountville         's)      Asheville, N. C.         d)      Aiken        Greenwood      Aiken        Sluda      Sluda        Saluda      Sluda
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 A&S) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agr Cortest, W. E. (1 E-Ag Cortey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. A. (2 A) – Corley, E. J. (4 TE) – Corley, E. L. (4 Dairy) Corley, L. P. (4 TM) – Corley, L. P. (4 TM) – Corl, J. P. (4 VAE) –	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         nn)      Clinton         En)      Mountville         rsAsheville, N. C.      Aiken        Asheville, N. C.      Aiken        Asheville, N. C.      Aiken
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agrc Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, E. A. (2 A) – Corley, E. J. (4 TE) – Corley, E. J. (4 TE) – Corley, E. L. (4 Dairy) Corley, L. P. (4 TM) – Corn, J. P. (4 VAE) – Corneyl, M. (3 ME	Greenville, N. Y.     Spartanburg     Travelers Rest     Andrews     Columbia     Columbia     On Clinton     En) Mountville, N. C.     Mountville     S)Asheville, N. C.     Greenwood     Ninety Six     Saluda     Harrison, N. Y.     Greenville     Gree
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 A&S) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, E. J. (4 TE) – Corley, E. L. (4 Dairy) Corley, E. L. (4 TM) – Corney, J. P. (4 VAE) – Cornwell, M. M. (3 ME Cornwell, N. M. (3 ME	Greenville, N. Y.        Spartanburg        Travelers Rest        Goumbia         m)      Columbia         m)      Columbia         m)      Columbia         m)      Columbia         momodel      Columbia         m)      Columbia         momodel
Cooper, J. N. (3 $(4 \text{ Arch})$ - Cooper, J. N. (4 $(4 \text{ Arch})$ - Cooper, J. N. (4 $(4 \text{ Arch})$ - Cooper, R. P. (3 $(3 \text{ Acs})$ ) Cooper, W. P. (2 $\text{TM}$ ) - Copeland, G. P. (4 $\text{Agr}$ Corbett, W. E. (1 $\text{E-Agr}$ Corley, C. C. (3 $\text{Pre-Me}$ Corley, E. A. (2 $\text{A}$ ) Corley, E. J. (4 $\text{TE}$ ) Corley, E. J. (4 $\text{TM}$ ) Corley, E. J. (4 $\text{Lariy}$ ) Corley, L. P. (4 $\text{LM}$ ) Cornwell, M. (3 $\text{Arch}$ Cornwell, M. S. (3 $\text{Arch}$ Cornwell, W. S. (3 $\text{Arch}$	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         m)      Clinton         En)       Mountville         s)      Asheville, N. C.         d)      Aiken        Saluda      Saluda        Greenville       N. Greenville        Greenville      Greenville        Greenville      Greenville        Greenville      Greenville        Fort Myers, Fla.      Greenvalle
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 A&S) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agr Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, L. P. (4 VAE) – Cornwell, M. M. (3 ME Cornwell, N. S. (3 Arch Costello, W. V. (2 A&S)	Greenville, N. Y.     Spartanburg     Travelers Rest     Columbia     Andrews     Columbia     Columbia     Columbia     Columbia     Columbia     Columbia     Columbia     Columbia     Columbia     Mountville     Society     Columbia     Greenwood     Saluda     Harrison, N. Y.     Greenville     Georgetown     Sandy Springs
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 VAE) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, E. J. (4 TE) – Corley, E. J. (4 TE) – Corley, E. J. (4 TM) – Corley, E. L. (4 Dairy) Corley, L. P. (4 TM) – Cornwell, M. M. (3 ME Cornwell, M. S. (3 Arch Costello, W. V. (2 A&S) Cothran, E. E. (2 TM)	Greenville     Washingtonville, N. Y.     Spartanburg     Travelers Rest     Columbia     Columbia     Columbia     Columbia     Clinton     Clinton     Clinton     Clinton     Mountville     Snidy Springs     Sandy Springs
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 VAE) Cooper, R. P. (3 VAE) Copeland, G. P. (4 Agrc Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. A. (2 A) – Corley, E. J. (4 TE) – Corley, L. P. (4 TM) – Corn, J. P. (4 VAE) – Cornwell, M. M. (3 ME Cornwell, N. S. (3 Arch Costello, W. V. (2 A&S Cothran, E. E. (2 TM) Cothran, J. B. (3 TM)	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         m)      Columbia         greenwood      Saluda        Saluda      Saluda         Harrison, N. Y.      Greenville        Greenville      Sandy Springs        Sandy Springs      Sandy Springs
<ul> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, R. P. (3 A&amp;S)</li> <li>Cooper, W. P. (2 TM) -</li> <li>Copeland, G. P. (4 Agrr Corbett, W. E. (1 E-Ag</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TM)</li> <li>Corley, E. J. (4 TM)</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Costhran, J. P. (2 TM)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, J. E. (4 Arch)</li> </ul>	Greenville     Washingtonville, N. Y.     Spartanburg     Travelers Rest     Andrews     Columbia     Andrews     Columbia     Columbia     Columbia     Mountville     Sn     Mountville     Asheville, N. C.     Greenwood     Ninety Six     Saluda     Harrison, N. Y.     Greenville     Fort Myers, Fla.     Georgetown     Sandy Springs     Sandy Springs
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 VAE) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agre Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, E. J. (4 TE) – Corley, E. J. (4 Dairy) Corley, E. J. (4 Dairy) Corley, L. P. (4 DAI) – Corn, J. P. (4 VAE) – Cornwell, M. M. (3 ME Corthran, J. B. (3 TM) – Cothran, J. E. (4 Arch)	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         n)      Columbia         columbia         n)      Columbia         columbia      Columbia         n)      Columbia         columbia      Columbia         n)      Columbia         columbia      Columbia         n)      Columbia         Saluda      Saluda        Saluda      Saluda        Greenville      Saluda        Saluda      Saluda        Saluda      Saluda        Seorgetown      Sandy Springs        Sandy Springs
<ul> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, R. P. (3 A&amp;S)</li> <li>Cooper, W. P. (2 TM) -</li> <li>Copeland, G. P. (4 Agrc)</li> <li>Corley, H. S. (4 Ind Phy</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE) -</li> <li>Corley, E. J. (4 CM) -</li> <li>Corley, E. J. (4 CM) -</li> <li>Corley, L. P. (4 TM) -</li> <li>Corley, L. P. (4 TM) -</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, N. S. (3 Arch</li> <li>Costello, W. V. (2 A&amp;S)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, J. E. (4 Arch</li> <li>Cothran, J. R. (3 VAE)</li> </ul>	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         m)      Columbia         m)      Columbia         m)      Columbia         m)      Columbia         m)      Columbia         m)      Columbia         monormal
<ul> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, R. P. (3 VAE)</li> <li>Cooper, W. P. (2 TM) -</li> <li>Copeland, G. P. (4 Agrt) -</li> <li>Corley, H. S. (4 Ind Phy</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 Dairy)</li> <li>Corley, E. J. (4 Dairy)</li> <li>Corley, E. J. (4 Dairy)</li> <li>Corley, E. J. (4 Carb)</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. N. S. (3 Arch</li> <li>Costello, W. V. (2 A&amp;S)</li> <li>Cothran, J. E. (4 Arch)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, J. R. (3 Agr E</li> <li>Cothran, O. R. (3 VAE)</li> </ul>	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         m)      Clinton         En)       Mountville         Sandaux       Mountville         s)      Anken        Greenwood      Saluda        Greenville       N. Y.        Greenville      Greenville        Greenville      Saluda        Saluda      Greenville        Sandy Springs
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, R. P. (3 A&S) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agrr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, E. J. (4 TE) – Corneyl, M. M. (3 ME Cornwell, M. M. (3 ME Cornwell, N. S. (3 Arch Costello, W. V. (2 A&S) Cothran, J. E. (4 TM) Cothran, J. R. (3 YAE) Cothran, O. R. (3 YAE) Coursey, E. G. (2 ME)*	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         nn)Clinton         En)Mountville         Saluda        Greenwood        Saluda        Greenwille         )Greenwille         )Greenwille         )Georgetown        Sandy Springs        Inman         nn      Inman        Clearwater        Charlotte, N. C.
<ul> <li>Cooper, J. N. (3 (4 Arch) - Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, R. P. (3 VAE)</li> <li>Cooper, W. P. (2 TM) -</li> <li>Copeland, G. P. (4 Agrt) -</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TM)</li> <li>Corney, L. P. (4 TM)</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. S. (3 Arch</li> <li>Costhran, J. E. (4 Arch)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, J. R. (3 Age E</li> <li>Cothran, O. R. (3 VAE)</li> <li>Coursey, E. G. (2 ME)<sup>4</sup></li> <li>Coursey, J. T. (3 Ar En</li> <li>Coursey, J. T. (3 Ar En</li> </ul>	Greenville     Washingtonville, N. Y.     Spartanburg     Andrews     Columbia     Andrews     Columbia     One Clinton     En)    Mountville     Mountville     Sonder Asheville, N. C.     Greenwood     Ninety Six     Greenwood     Ninety Six     Greenville     Fort Myers, Fla.     Georgetown     Sandy Springs     Sandy Springs     Sandy Springs     Sandy Springs     Sandy Springs     Clearwater     Clearwater     Caroute, N. C.
Cooper, J. N. (3 $(4 \text{ Arch})$ Cooper, J. N. (4 $Arch$ ) Cooper, J. N. (4 $Arch$ ) Cooper, R. R. (3 $A\&S$ ) Cooper, R. P. (3 $VAE$ ) Cooper, W. P. (2 $TM$ ) Corland, G. P. (4 $Agre$ Corley, C. C. (3 $Pre-Me$ Corley, C. C. (3 $Pre-Me$ Corley, E. J. (4 $Ha$ ) Corley, E. J. (4 $TE$ ) Corley, L. P. (4 $TM$ ) Corley, L. P. (4 $TM$ ) Cornwell, M. M. (3 $ME$ Cornwell, N. S. (3 $Arch$ Costello, W. V. (2 $A\&S$ ) Cothran, J. E. (4 $TM$ ) Cothran, J. E. (4 $TM$ ) Cothran, J. E. (4 $TM$ ) Cothran, J. R. (3 $TE$ ) Coursey, E. G. (2 $ME$ ) <sup>4</sup> Coursey, J. T. (3 $Ar E$ Courseny, S. J. (3 $TE$ )	Greenville, N. Y.     Spartanburg     Andrews     Columbia     Andrews     Columbia     Columbia     Outrille, N. C.     Mountville     Solution     Greenwood     Ninety Six     Greenville     Fort Myers, Fla.     Georgetown     Sandy Springs     Sandy Springs     Sandy Springs     Destant Inman     Clearwater     Clearwater     Jocheston
<ul> <li>Cooper, J. N. (3 (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, R. P. (3 A&amp;S)</li> <li>Cooper, R. P. (3 VAE)</li> <li>Coopend, G. P. (4 Agrr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE) - Corley, E. J. (4 TE) - Corley, E. J. (4 TE) - Corley, E. L. (4 Dairy)</li> <li>Corley, E. J. (4 TM) - Corley, E. L. (4 Dairy)</li> <li>Corley, E. J. (4 TM) - Cornwell, M. M. (3 ME</li> <li>Cornwell, N. S. (3 Arch</li> <li>Cothran, J. B. (4 Arch)</li> <li>Cothran, J. B. (4 Arch)</li> <li>Cothran, J. R. (4 Agr E)</li> <li>Coursey, E. G. (2 ME)*</li> <li>Coursey, E. G. (2 ME)*</li> <li>Coursey, J. T. (3 Ar En</li> <li>Courtney, R. O. (2 CE)</li> <li>Courtney, W. P. (2 ME)</li> </ul>	
Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, J. N. (4 Arch) – Cooper, L. R. (3 A&S) Cooper, R. P. (3 A&S) Cooper, W. P. (2 TM) – Copeland, G. P. (4 Agrr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Ph Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) – Corley, E. J. (4 ArE) – Cornwell, M. M. (3 ME Cornwell, N. S. (3 Arch Costello, W. V. (2 A&S) Cothran, J. E. (4 TM) – Cothran, J. E. (4 Arch Cothran, J. E. (4 Arch Cothran, J. E. (3 Age Cothran, J. C. (3 Ar Ef Coursey, J. T. (3 Ar Ef Courtenzy, S. J. (3 TE) Courtenzy, R. 0. (2 CE)	Greenville, N. Y.        Spartanburg        Travelers Rest        Columbia         nn)Clinton         En)Outville, N. C.         b)Asheville, N. C.         c]Asheville, N. C.         d)Asheville, N. C.        Saluda        Georgetown        Georgetown        Sandy Springs        Inman        Pickens        Clearwater        Charlotte, N. C.        Greenville        Greenville        Sandy Springs        Inman        Nonston
<ul> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, J. N. (4 Arch) -</li> <li>Cooper, R. P. (3 A&amp;S)</li> <li>Cooper, W. P. (2 TM) -</li> <li>Copeland, G. P. (4 Agrr Corbett, W. E. (1 E-Ag</li> <li>Corley, E. S. (4 Ind Phy</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TM)</li> <li>Corney, L. P. (4 TM)</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, N. S. (3 Arch</li> <li>Cothran, J. E. (4 Arch)</li> <li>Cothran, J. E. (4 Arch)</li> <li>Cothran, J. R. (3 TM)</li> <li>Cothran, O. R. (3 VAE)</li> <li>Coursey, J. T. (3 Ar Er</li> <li>Courtney, R. O. (2 CE)</li> <li>Courington, J. F. (4 EE)</li> </ul>	
<ul> <li>Cooper, J. N. (3 (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, R. P. (3 VAE)</li> <li>Cooper, R. P. (3 VAE)</li> <li>Cooper, W. P. (2 TM) - Corley, C. C. (3 Pre-Me</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 Dairy)</li> <li>Corley, E. J. (4 CH)</li> <li>Corney, L. P. (4 TM)</li> <li>Corn, J. P. (4 VAE)</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Cothran, J. E. (2 TM)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, J. R. (3 Age E)</li> <li>Coursey, E. G. (2 ME)</li> <li>Coursey, J. T. (3 Ar En</li> <li>Courteny, S. J. (3 TE)</li> <li>Courteny, R. O. (2 CE)</li> <li>Cousins, W. R. (3 ME)</li> <li>Covington, J. F. (4 EE)</li> </ul>	
<ul> <li>Cooper, J. N. (3 (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, R. P. (3 A&amp;S)</li> <li>Cooper, W. P. (2 TM) - Copeland, G. P. (4 Agrr Corbett, W. E. (1 E-Ag Corey, H. S. (4 Ind Phy Corley, C. C. (3 Pre-Me Corley, E. J. (4 TE) - Corley, E. J. (4 TM) - Corley, L. P. (4 TM) - Cornwell, M. M. (3 ME Cornwell, N. S. (3 Arch Costello, W. V. (2 A&amp;S)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, J. E. (4 Arch Cothran, J. R. (3 Ag F Cothran, O. R. (3 ArE)</li> <li>Coursey, E. G. (2 ME)*</li> <li>Coursey, J. T. (3 Ar Ef Coursey, J. T. (3 Ar Ef Coursey, J. T. (3 AFE)</li> <li>Coursey, S. J. (3 TE)</li> <li>Courteny, R. O. (2 CE)</li> <li>Courington, J. F. (4 EE)</li> <li>Covington, N. J. (2 EE)</li> <li>Covington, N. J. (2 EE)</li> <li>Covington, N. J. (2 EK)</li> </ul>	
<ul> <li>Cooper, J. N. (3 (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, J. N. (4 Arch) - Cooper, R. P. (3 VAE)</li> <li>Cooper, R. P. (3 VAE)</li> <li>Cooper, W. P. (2 TM) - Corley, C. C. (3 Pre-Me</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, C. C. (3 Pre-Me</li> <li>Corley, E. J. (4 TE)</li> <li>Corley, E. J. (4 TM)</li> <li>Corn, J. P. (4 VAE)</li> <li>Cornwell, M. M. (3 ME</li> <li>Cornwell, M. M. (3 ME</li> <li>Cothran, J. E. (2 TM)</li> <li>Cothran, J. B. (3 TM)</li> <li>Cothran, O. R. (3 VAE)</li> <li>Coursey, E. G. (2 ME)<sup>+</sup></li> <li>Coursey, J. T. (3 Ar En</li> <li>Coursey, J. T. (3 AF En</li> <li>Coursey, R. O. (2 CE)</li> <li>Cousins, W. R. (3 ME)</li> <li>Covington, N. J. (2 EE)</li> <li>Covington, N. J. (2 EE)</li> <li>Covington, N. J. (2 TM)</li> <li>Cox, A. B. (2 TM)</li> </ul>	Greenville, N. Y. Spartanburg Spartanburg 
Cooper, J. N. (3 $(4 \text{ Arch})$ Cooper, J. N. (4 $Arch$ ) Cooper, J. N. (4 $Arch$ ) Cooper, R. P. (3 $A\&$ ) Cooper, W. P. (2 $TM$ ) Copeland, G. P. (4 $Agre$ ) Corbett, W. E. (1 $E$ -Ag Corey, H. S. (4 $Ind$ Phy Corley, C. C. (3 $Pre$ -Me Corley, E. J. (4 $TE$ ) Corley, E. J. (4 $TE$ ) Cornwell, M. M. (3 $ME$ Cornwell, M. M. (3 $ME$ Cornwell, N. S. (3 $Arch$ Costello, W. V. (2 $A\&$ S) Cothran, J. E. (4 $TM$ ) Cothran, J. E. (4 $TM$ ) Cothran, J. E. (4 $TE$ ) Coursey, E. G. (2 $ME$ ) Coursey, J. T. (3 $Ar EE$ Coursey, J. T. (4 $EE$ ) Covington, N. J. (2 $EE$ )	Greenville, N. Y. Spartanburg Travelers Rest 
Cobb, W. A. (4 TM) Cobb, W. H. (1 E-CE) Cochran, L. M. (2 A-Da Cochran, W. R. (3 Ind J Cochran, W. T. (2 TE) Cockfield, T. A. (4 CE) Cochen, P. B. (2 Ag En) Cohen, F. D. (4 ME) Cohen, P. B. (2 Ag En) Cohen, P. B. (2 Arch) Cohen, P. B. (2 Arch) Cohen, P. B. (2 Arch) Coleman, A. J. (4 CE) Coleman, C. D. (2 CE) _ Coleman, C. D. (1 C-CE Coleman, C. P. (1 E-CE Coleman, C. P. (1 E-CE Coleman, C. P. (1 E-CE Coleman, T. E. (2 CE) Collins, T. A. (3 Pre-1 Collins, R. F. (3 Ind Ph Compton, C. J. (1 E-ME Compton, J. D. (1 T-TC Cone, F. (2 VAE) Coney, J. R. (4 Arch) Connell, W. J. (1 T-TM Connelly, G. W. (3 EE) Connell, W. J. (1 T-TM Connelly, G. W. (3 EE) Conter, J. M. (4 ME) Converse, S. W. (2 TM Converse, S. W. (2 TM Converse, S. W. (2 TM Converse, J. W. (1 T-TM Cock, D. L. (1 E-CE) Cont, J. H. (3 TM) Converse, S. W. (2 TM Converse, J. W. (1 T-TM) ^ Cock, D. L. (1 E-CE) Converse, S. W. (2 TM Converse, J. W. (1 T-TM) ^ Cock, D. L. (1 E-CE) Cook, J. H. (3 TM) Cook, C. (2 VAE) Cook, W. T. (2 VAE) Cook, W. T. (2 VAE) Cooler, D. B. (2 EE) Cooler, D. B. (2 EE) Cooper, J. W. (4 Arch) Cooper, J. N. (4 Arch) Corley, E. J. (4 ME) Corley, E. J. (4 ME) Corley, E. J. (4 ME) Corley, E. J. (4 ME)	

#### STUDENT REGISTER

#### Name and Course

Address Name and Course

Address

	C)	
Cox, C. R. (2 A&	(S)	Camden
Cox, F. L. (3 AH	()	Decatur. Ga.
Cor G H (2 In	(Ed)	Easley
Cox, G. H. (2 11	M-3) *	Dasley
Cox, H. S. (1 Pro	e-mea) *	Belton
Cox. J. E. (3 CE	)	Decatur. Ga.
Cor J E (3 TE	ú –	Marion
COX, J. T. (0 12		Marion
Cox, J. T. (PG C	)E)	Clinton
Cox, R. A. (2 MH	E)	Spartanburg
Cor R E (1 A	) ´	Vonges Island
COX, R. D. (1 A	• C) •	Tonges Island
Cox, W. C. (1 A)	&S)*	Marion
Cox. W. H. (4 A	g Ec)	Kingstree
Cove W B (2'	TM)	Creanville
Coxe, W. D. (3	LM)	Greenville
Coyle, H. B. (4 ')	ГЕ)	Gaffney
Cozart J G (1	Pre-Med)*	Columbus Ga
Crain D. I. (4	A 8.01)	Care and the state
Uraig, D. L. (4)	4025)	Greenville
Craig, H. B. (4 A	λH)	Liberty
Craig, J. F. (3 P	re-Med)	Eastover
Comin V D /0	Am Em)	Caseswills
Ulaig, R. R. (2	Ar En)	Greenvine
Craig, M. A. (3	ME)	Clover
Crandall G O	(1 T-TM) *	Clemson
Crone W/ T (2		Company Co
Grane, w. 1. (2	EE)	Savannan, Ga.
Cranston, J. C.	(4 EE)	Augusta. Ga.
Cranse H M (3	ME)	Estill
Crapse, II. III. (C	ATT)	Lotin
Crapse, J. L. (4	AH)	Estill
Craven, W. H. (	3 Agron)	Bamberg
Crawford B I	(A Ar En)	Chester
Clawford, D. L.	(4 AI EII) -	Chester
Crawford, C. M.	(4 Chem)	Greenville
Crawford, D. E.	(SG Ag Ec)	Clemson
Crowford I P	(1 4)*	Kalao Tann
Crawlord, J. D.	(I A)	Keiso, Tenn.
Crawford, J. H.	(4 Hort)	Clemson
Crawford J M	(4 ME)	Spartanhurg
Cramford W D	(0 (TIM) +	Coortenburg
Crawlord, W. D.	(2 1 01)*	Spartanburg
Creech, H. L. (3	Dairy & Po	ul) Olar
Creighton C S	(3 Ent)	North Augusta
Oreignon, C. D.	(0 Bill)	HOITH HUgubta
Crenshaw, C. L.	(4 Ag Ec) _	Pendleton
Crenshaw, P. W	(1 E-CE) _	Westminster
Cribb I T F	(2 Pro Mad)	Sportanhurg
CHIDD, J. I. E.	(2 I le-meu)	Spartanburg
Crim, J. E. (2 E	E)	Greer
Crocker, J. L. ()	3 AH)	Union
Creeken B U	(1 77 7736) *	IInion
Crocker, A. H.	(1 1-1 M1)	Union
Cromer, B. A. (	2 TM)*	Anderson
Cromer, C. D. (	I VAE)*	Kinards
Cremer II D D	(2 4 8 5)	Chastan
Cromwell, R. B.	(0 A00)	Chebter
Crosland, L. K.	(2 Pre-Med)	Bennettsville
Cross D. E. (4	ÉE)	Georgetown
Cross, D. D. W.	0 (1112)	Croonwillo
Crouch, R. W.	0 1E)	Greenvine
Crowe, R. N. (3	Arch)	Greenwood
Crump E. L. (2	ME)	Newberry
C. 11 D. I. (1		Crostonburg
Cuaa, R. H. (11	-1 M)	Spartanburg
Cudworth, T. F.	(3 CE)	Greensboro, N. C.
Culp P B (2 V	AF) +	
		Waxhaw, N. C.
Culp, R. D. (2 V	A Agree	Waxhaw, N. C.
Culp, T. W. (1	A-Agron)	Waxhaw, N. C. Fort Mill
Culp, T. W. (1 Cummings, G. N	A-Agron)	Waxhaw, N. C. Fort Mill Summerville
Culp, T. W. (1 Cummings, G. N Curreton F. M.	A-Agron) (2 CE) (3 TM)	Waxhaw, N. C. Fort Mill Summerville
Culp, T. W. (1 Cummings, G. N Cureton, F. M. (	A-Agron) [. (2 CE) (3 TM)	Waxhaw, N. C. Fort Mill Summerville Union
Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. (	A-Agron) (2 CE) (3 TM) 2 TM)	Waxhaw, N. C. Fort Mill Summerville Union Clemson
Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M.	A-Agron) [. (2 CE) (3 TM) 2 TM) (4 Arch)	Waxhaw, N. C. Fort Mill Summerville Union Clemson Union
Culp, R. B. (2 G Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Cureton, W. M.	A-Agron) [. (2 CE) (3 TM) 2 TM) (4 Arch) TE)	Waxhaw, N. C. Fort Mill Summerville Union Clemson Union Augusta, Ga.
Culp, R. B. (2 Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3	AL) A-Agron) (2 CE) (3 TM) 2 TM) (4 Arch) 3 TE) VAE	Waxhaw, N. C. Fort Mill Summerville Clemson Augusta, Ga.
Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1	A-Agron) A-Agron) (3 TM) 2 TM) (4 Arch) 3 TE) VAE)	Waxhaw, N. C. Fort Mill Summerville Clemson Union Augusta, Ga. Lake View
Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1 Currie, L. G. (2	A-Agron) (2 CE) (3 TM) 2 TM) (4 Arch) 3 TE) VAE) A-Ag Ec)	Waxhaw, N. C. Summerville Clemson Augusta, Ga. Lake View Clio
Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1 Currie, L. G. (2)	A-Agron) (2 CE) 2 TM) 2 TM) (4 Arch) VAE) VAE) A-Agron)	Waxhaw, N. C. Fort Mill Summerville Clemson Augusta, Ga. Lake View Gray Court
Culp, R. W. (1 Cummings, G. N. Cureton, F. M. ( Cureton, J. C. ( Cureton, J. C. ( Cureton, J. C. ( Cureton, J. C. ( Currie, J. R. (3 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2)	A-Agron) (2 CE) (3 TM) 2 TM) 3 TE) 4 Arch) 5 TE) VAE) A-Ag Ec) A-Agron) (9 A Decim)	Waxhaw, N. C. Fort Mill Summerville Union Augusta, Ga. Lake View Gray Court Chester
Culp, R. W. (1 Culp, T. W. (1 Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (8 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E.	A-Agron)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Clemson — Augusta, Ga. — Lake View — Clio — Gray Court — Chester
Culp, T. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (5 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. (	A-Agron) (2 CE) (3 TM) (4 Arch) (4 Arch) VAE) VAE) A-Ag Ec) A-Agron) (2 A-Dairy) 1 E-ME)	Waxhaw, N. C. Fort Mill Summerville Union Augusta, Ga. Lake View Gray Court Chester Rock Hill
Culp, R. D. (2 · Culp, R. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Debney W D	A-Agron) (2 CE) 2 TM) 2 TM) 2 TM) 4 Arch 3 TE VAE) A-Agron) (2 A-Dairy) 1 E-ME) 1 A_AH *	Waxhaw, N. C. — Fort Mill — Summerville — Union — Clemson — Augusta, Ga. — Lake View — Clio — Gray Court — Chester — Rock Hill — Lancaster
Culp, R. W. (1 Cummings, G. N Cureton, F. M. (1 Cureton, J. C. ( Cureton, W. M. Curley, J. P. (5 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, W. D. (	A-Agron) (2 CE) 3 TM) 2 TM) (4 Arch) 4 TE) (4 Arch) (5 A-Agron) (2 A-Dairy) 1 E-ME) 1 A-AH)*	Waxhaw, N. C. Fort Mill Summerville Union Augusta, Ga. Clio Gray Court Chester Rock Hill Lancester
Culp, R. D. (2 · Culp, R. W. (1 Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, W. D. ( Dalton, A. A. ()	A-Agron) (2 CE) (3 TM) 2 TM) (4 Arch) TE) VAE) A-Agron (2 A-Dairy) 1 E-ME) 1 A-AH)* 4 ME)	Waxhaw, N. C. — Fort Mill Summerville — Union — Union Augusta, Ga. Lake View — Clio — Gray Court — Chester — Rock Hill Lancaster — Seneea
Culp, R. W. (1 Cummings, G. N Cureton, F. M. (1 Cureton, F. M. (2 Cureton, W. M. Curley, J. P. (5 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. (1 Dalton, A. A. (1 Dalton, J. A. (1)	A-Agron) (2 CE) (3 TM) 2 TM) 2 TM) 4 Arch VAE) A-Ag Ec) A-Agron) (2 A-Dairy) 1 E-ME) 1 A-AH)* 4 ME) 4 ME)	Waxhaw, N. C. Fort Mill Summerville Union Augusta, Ga. Clio Gray Court Chester Rock Hill Lancaster Seneca Seneca
Culp, R. W. (1 Culp, T. W. (1 Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (2 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dalton, A. A. (4) Daton, J. A. (4)	A-Agron) A-Agron) (2 CE) 2 TM) 4 Arch) 4 Arch) 4 TE) A-Agron) (2 A-Dairy) 1 E-ME) 1 A-AH) * 4 ME) 4 ME)	Waxhaw, N. C. — Fort Mill Summerville — Union — Clemson — Lake View — Clio — Gray Court — Cheater — Rock Hill — Lancaster — Seneca — Seneca
Culp, R. W. (1 Culp, T. W. (1 Curmings, G. N Cureton, F. M. (1 Cureton, J. C. ( Cureton, W. M. Curley, J. P. (6 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. (1 Dalton, A. A. (1 Dalton, J. A. (6 Dameron, R. M.	A-Agron) (2 CE) (3 TM) 2 TM) 2 TM) (4 Arch) VAE) VAE) (2 A-Dairy) (2 A-Dairy) 1 E-ME) 1 A-Aft 4 ME) 4 ME) (2 Ch En)	Waxhaw, N. C. Fort Mill Union Union Union Union Uaysta, Ga. Lake View Cio Gray Court Chester Rock Hill Laneaster Seneca Greenville Dawidene P. J
Culp, R. W. (1 Culp, T. W. (1 Curmings, G. N Cureton, F. M. d Cureton, J. C. ( Cureton, W. M. Curley, J. P. (2 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Curry, J. M. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, F. D. ( Dalton, A. A. (4 Dameron, R. M. Damiano, G. (1)	A-Agron)	Waxhaw, N. C. — Fort Mill Summerville — Union — Union — Lake View — Clio — Gray Court — Chester — Rock Hill — Lancaster — Seneca — Seneca — Greenville Providence, R. I
Culp, R. W. (1 Culp, R. W. (1 Curmings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (6 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, W. D. ( Dalton, A. A. ( Damiano, G. (1 Daniel, G. C. (1)	A-Agron) (4 Arch) (2 TM) (4 Arch) (4 Arch) (4 Arch) (4 Arch) (4 Arch) (2 TM) (2 ADairy) (1 E-ME) (2 A-Dairy) (1 E-ME) (2 Ch En) Acgron (2 Ch En) Ar En)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Union — Augusta, Ga. — Lake View — Clios — Gray Court — Chester — Rock Hill — Laneaster — Seneca — Greenville Providence, R. I. — North Augusta
Culp, R. W. (1 Culp, R. W. (1 Curmings, G. N Cureton, F. M. ( Cureton, F. M. ( Cureton, W. M. Curley, J. P. (6 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dalton, A. A. ( Dalton, J. A. (4 Danten, R. M. Daniel, G. G. (1 Daniel, G. G. (1 Daniel, G. G. (1	A-Agron)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Clemson — Lake View — Clio — Gray Court — Chester — Rock Hill — Lancaster — Seneca — Greenville Providence, R. I. — North Augusta Charlotte. N. C.
Culp, R. W. (1 Culp, R. W. (1 Curmings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (6) Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. (1 Dabney, W. D. (1 Dabney, W. D. (1 Dabney, M. J. (4 Damiano, G. (1 Daniel, G. G. (1 Daniel, H. G. (3)	A-Agron)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Union — Lemson — Augusta, Ga. — Lake View — Clio — Gray Court — Chester — Rock Hill — Lancaster — Seneca — Seneca — Greenville Providence, R. I. North Augusta — Charlotte, N. C.
Culp, R. W. (1 Culp, T. W. (1 Curmings, G. N Cureton, F. M. (1 Cureton, F. M. (2 Cureton, W. M. Curley, J. P. (5 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. (1 Dalton, A. A. (1 Dalton, J. A. (4 Dameron, R. M. Damiel, G. G. (1 Daniel, H. G. (3 Daniel, J. D. (4)	A-Agron) (2 CE) (3 TM) 2 TM) 2 TM) (4 Arch) 1 TE) VAE) A-Agron) (2 A-Dairy) (2 A-Dairy) (2 A-Dairy) (2 A-Dairy) (2 Ch En) A KE) Ch En) VAE) VAE)	Waxhaw, N. C. — Fort Mill Summerville — Union — Clemson — Lake View — Clio — Gray Court — Chester — Rock Hill — Lancaster — Seneca — Greenville Providence, R. I. — North Augusta — Charlotte, N. C. — Lake City
Culp, R. W. (1 Culp, R. W. (1 Curmings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (6) Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, W. D. ( Dalton, A. A. ( Damiano, G. (1 Daniel, H. G. (3) Daniel, J. D. (4)	A-Agron) (2 CE) (3 TM) (4 Arch) TE) VAE) (2 A-Dairy) 1 E-ME) (2 A-Dairy) 1 E-ME) (2 Ch En) C(Ch En) Ar Bron Ch En VAE) (1 E-ME)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Union — Lake View — Clioson — Gray Court — Chester — Rock Hill — Lancaster — Seneca — Greenville Providence, R. I. North Augusta — Charlotte, N. C. — Lake City — Jonesville
Culp, R. W. (1 Culp, T. W. (1 Curmings, G. N Cureton, F. M. (1 Cureton, J. C. ( Cureton, W. M. Curley, J. P. (5 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dalton, A. A. (1 Dalton, A. A. (1 Dalton, J. A. (4 Dameron, R. M. Damiel, G. G. (1 Daniel, H. G. (3 Daniel, J. D. (4 Danner, B. C. (2)	A-Agron) (2 CE) (3 TM) 2 TM) 2 TM) (4 Arch) 1 TE) VAE) A-Agron) (2 A-Dairy) (2 A-Dairy) (2 A-Dairy) (2 A-Dairy) (2 Ch En) (2 Ch En) Ch En) VAE) (1 E-ME) (2 Ch En) (2 Ch En) (2 Ch En) (2 Ch En) (2 Ch En) (2 Ch En) (2 Ch En) (3 Ch En) (2 Ch En) (3 Ch En) (4 E-ME) (1 E-ME) (2 A-Bairy) (2 Ch En) (2 Ch En) (2 Ch En) (2 Ch En) (2 Ch En) (3 Ch En) (4 E-ME) (4 E-ME) (4 E-ME) (5 A-Bairy) (5 A-Bairy) (6 A-Bairy) (7 A-Bairy) (7 A-Bairy) (8 A-Bairy) (8 A-Bairy) (9 A-Bairy) (9 A-Bairy) (9 A-Bairy) (9 A-Bairy) (1 E-ME) (1 E-	Waxhaw, N. C. — Fort Mill — Summerville — Union — Clemson — Lake View — Clio — Gray Court — Chester — Rock Hill — Lancaster — Seneca — Greenville Providence, R. I. North Augusta — Charlotte, N. C. — Lake City Jonesville Jonesville
Culp, R. D. (2 · Culp, R. W. (1 Cummings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, W. D. ( Dabney, W. D. ( Datton, J. A. (4 Damieno, R. M. Damiel, H. G. (3 Daniel, J. D. (4 Danner, B. C. (1) Danner, O. F. (1)	A-Agron) (4 Arch) (2 TM) (4 Arch) TE) (4 Arch) (2 TM) (2 A.Dairy) 1 E-ME) (2 A.Dairy) 1 E-ME) (2 Ch En) Ch En) (2 E-ME) Ch En) 3 A&S) 3 A&S)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Union — Lake View — Chester — Chester — Rock Hill — Lancaster — Seneca — Seneca — Greenville Providence, R. I. — North Augusta — Charlotte, N. C. — Lake City — Jonesville — Jonesville
Culp, R. W. (1 Culp, T. W. (1 Curmings, G. N Cureton, F. M. (1 Cureton, F. M. (2 Cureton, W. M. Curley, J. P. (6 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. (1 Dalton, A. A. (1 Dalton, A. A. (1 Dalton, J. A. (4 Dameron, R. M. Damial, G. G. (1 Daniel, H. G. (3 Daniel, H. G. (3 Daniel, J. D. (4 Danner, B. C. (1 Danner, O. F. (1) Darby, G. M. (1)	A-Agron) (2 CE) (3 TM) 2 TM) 2 TM) (4 Arch) 1 TE) VAE) (2 A-Dairy) (2 A-Dairy) (2 A-Dairy) (2 A-Dairy) (2 Ch En) (2 Ch En) (2 Ch En) Ch En) VAE) (1 E-ME) 3 A&S) E-CE)	Waxhaw, N. C. — Fort Mill — Summerville — Union — Union — Union — Augusta, Ga. — Lake View — Chester — Chester — Rock Hill — Lancaster — Seneca — Greenville Providence, R. I. — North Augusta — Charlotte, N. C. — Lake City — Jonesville — Jonesville — Mount Pleasant
Culp, R. W. (1 Culp, T. W. (1 Curmings, G. N Cureton, F. M. ( Cureton, J. C. ( Cureton, J. C. ( Cureton, W. M. Curley, J. P. (3 Currie, E. G. (1 Currie, L. G. (2 Curry, J. M. (2 Cushman, J. E. Dabney, F. D. ( Dabney, F. D. ( Dalton, A. A. (4 Danten, R. M. Damiel, G. G. (1 Daniel, G. G. (1 Daniel, J. D. (4 Danner, B. C. (1) Danner, O. F. (1) Danby, G. M. (1) Darby, G. M. (2)	A-Agron)	Camden Camden Camber Camber Camber Camber Construct Camber Camber Construct Camber C

	. (4 ME)	Mount Pleasant
Davenport, J. A.	(2 ME)	Germantown, Tenn.
Davenport, R. E.	(4 A&S)	Anderson
Davis, C. E. (2	TM)	Greenwood
Davis, C. W. (2	EE)*	-Waynesville, N. C.
Davis, D. L. (3 (	(hem)	Greer
Davis, E. L. (4) Davis C. L. (1)	EMI)	Weber Weber
Davis, G. D. (11 Davis H (1 VA	E)	Townwille
Davis, J. E. (1 7	T-TM)	Senera
Davis, J. M. (3	VAE)	Norway
Davis, L. R. (4	CE)	Chicago, Ill.
Davis, M. V. (3	MÉ)	Wedgefield
Davis, N. E. (3	AH)	Mullins
Davis, P. C. (1	E-CE)	Greer
Davis, R. (3 VAI	E)	Johns Island
Davis, R. E. (3	IMI ====.	South Boston Va
Davis, N. S. (5)	EE)	Green
Davis, W. C. (1	VAE)*	Furman
Davis, W. L. (4	ME)	Easley
Davis, W. M. (1	A&S)*	Greenwood
Dawkins, J. R. (	(2 TE)	Prosperity
Dawsey, J. W. (	(1  VAE)*	Aynor
Deanhardt, L. C	(2  TM).	Belton
Dearman, W. P.	(2 EE) _	Greenville
Deas, B. F. (2 T	(M)	Rock Hill
Deas, J. W. (3 M	(D) =	MaCormick
Deason, r. r. (2 Deason I T (3	TM)	McCormick
Debski J Z (1	A-Poul)*	Irvington N. J
Dees. E. L. (1 A	rch)	Blenheim
Dees, W. M. (2	A-Hort) _	Blenheim
Deese, L. M. (1	T-TM)	Chester
DeGrado, C. J.	(1 T-TC)*	Paterson, N. J.
Delk, W. S. (1 7	Г-ТМ)	Greenville
DeLoach, G. E.	(2 TM)	Beaufort
DeLoach, R. L.	(3 ME)	Columbia
DeLoach, W. W.	. (o 1m) -	Columbia
	(1 A & C) *	Dovegville
DeLorme, C. S.	$(1 A\&S)^*$	Columbia
DeLorme, C. S. DeLorme, H. M.	(1 A&S)* (4 Ent) _ A. (4 CE)	Dovesville Columbia Beaufort
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L.	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)*	Dovesville Columbia Beaufort Naval Base
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)	Dovesville Columbia Beaufort Naval Base Augusta, Ga.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. (	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En) (1 E-CE) -	Dovesville Columbia Beaufort Naval Base Langusta, Ga. Johnsonville
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. (2)	(1 A&S)* (4 Ent) A. (4 CE) (1 Arch)* E-Ch En) (1 E-CE) 1 E-ME)*	Columbia Columbia Beaufort Naval Base Columbia C
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. (0 Denson, W. C. (1 Dent, J. E. (27)	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)' 1 E-CE - 1 E-ME)* TM)	Columbia Columbia Beaufort Maval Base Columbia Columbia Columbia
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Dent, J. E. (27 Denton, D. W. (	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* (1 E-CE) - (1 E-ME)* (1 E-ME)* (1 CE)	Columbia Columbia Beaufort Beaufort Naval Base Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Bluthewood
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Dent, J. E. (2 T Denton, D. W. G Derieux, W. T.	(1 A&S)* (4 Ent) _ A. (4 CE) _ (1 Arch)* (1 Arch)* (1 E-CE) _ (1 E-ME)* (1 E-ME)* (3 Poul) (3 Poul) (4 CE)(2 CE)	Columbia Columbia Beaufort Maval Base Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishonville
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Dent, J. E. (2 T Denton, D. W. ( Derteux, W. T. Deschamps, W. Dewinew, W.	(1 A&S)* A. (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)* 1 E-ME)* TM (4 CE) (8 Poul) P. (4 CE) (3 Ag Ec)	Dovesville     Columbia     Columbia     Beaufort     Naval Base     Augusta, Ga.     Johnsonville     Orlando, Fla.     Columbia     Decatur, Ga.     Biythewood     Bishopville
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. (2 Dent, J. E. (2 T Denton, D. W. Derieux, W. T. DesChamps, W. Deviney, W. E.	(1 A&S)* . (4 Ent) A. (4 CE) (1 Arch)* E-Ch En)' 1 E-CE) . 1 E-ME)* (M)	Dovesville     Columbia     Columbia     Beaufort     Beaufort     Johnsonville     Orlando, Fla,     Dorlando, Fla,     Decatur, Ga,     Blythewood     Bishopville tutherfordton, N. C.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Denson, W. C. ( Dent, J. E. (2 T) Denton, D. W. Derieux, W. T. Des Champs, W. Deviney, W. E. Devine, G. M. (6)	(1 A&S)* (4 Ent) A. (4 CE) (1 Arch)* E-Ch En)' (1 E-CE) (1 E-CE) (1 E-CE) (1 E-ME)* (M) (4 CE) (3 Poul) P. (4 CE) (3 Ag Ee) (3 Ag Ee)	Columbia Columbia Columbia Beaufort Beaufort Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Denton, D. W. ( Derieux, W. T. Des Champs, W. Deviney, W. E. Deviney, W. E.	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)* TM) (3 Poul) P. (4 CE) (3 Ag Ec) (3 ME) (4 CE) (4 CE)	Columbia Columbia Beaufort Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville tutherfordton, N. C. Greenwood Ninety Six
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Dent, J. E. (27 Denton, D. W. Derieux, W. T. DesChamps, W. Deviney, W. E. Devine, W. N. Devberry, W. E	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)* (1 E-CE) - (1 E-CE) - (1 E-ME)* (M) (3 Poul) P. (4 CE) - (3 Ag Ec) 	Darington Mount Pleasant Germantown, Tenn. Greenwood Waynesville, N. C. 
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1 Denson, W. C. (2 Dent, J. E. (2 T Denton, D. W. (2 Derieux, W. T. DesChamps, W. Deviney, W. E. Devline, G. M. (1 Devlore, W. N. Dewberry, W. E. Dey, W. H. (1)	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)* (1 E-CE) - (1 E-ME)* (1 E-CE) - (3 Poul) P. (4 CE) (3 Ag Ee) 	Columbia Columbia Columbia Beaufort Beaufort Langusta, Ga. Johnsonville Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Jacksonville, Fla.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Denton, D. W. ( Derieux, W. T. Deschamps, W. Deviney, W. E. Devlin, G. M. ( DeVore, W. N. Devberry, W. E Dey, W. H. (11) DeYoung, L. B.	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)* TM)	Columbia Columbia Beaufort Naval Base Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville tutherfordton, N. C. Greenwood Ninety Six Jacksonville, Fla. Jacksonville, Fla. Clemson Tanutan Masa
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1) Denson, W. C. (2) Denson, W. C. (2) Denson, W. C. (2) Denton, D. W. Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E Devore, W. M. (1) DeYoung, L. B. DeYoung, L. B.	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)' 1 E-CE) _ 1 1 E-CE) _ 1 1 E-ME)* (4 CE) (4 CE) (3 Ag Ec) (3 Ag Ec) (4 CE) 1 (4 CE) (1 T-TM E-EE) (3 Hort) - TM) C (3 Hort) - TM)	Dovesville     Columbia     Columbia     Deaufort     Deaufort     Deaufort     Johnsonville     Orlando, Fla,     Decatur, Ga,     Blythewood     Bishopville tutherfordton, N. C.     Greenwood     Ninety Six ) Elberton, Ga,     Jacksonville, Fla,     Clemson     Taunton, Mass,     Orangeburg
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1 Denson, W. C. (2 Dent, J. E. (2 T Denton, D. W. (2 Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Devlin, G. M. (1 Devore, W. N. Dewberry, W. E. Dey, W. H. (1 DeYoung, L. B. Diamond, G. (2 Dibble, L. M. (4)	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)* (1 E-CE) _ 1 E-ME)* (M) (4 CE) _ (3 Poul) P. (4 CE) (3 Ag Ee) (3 Ag Ee) (4 CE) (1 T-TM E-EE) (3 Hort) TM) (3 Hort) (1 T-TM E-EE) (3 Hort) (3 Hort) (3 Hort) (3 Hort) (3 Hort) (3 Hort) (4 EE) (3 Hort) (4 EE) (3 Hort) (3 Hort) (4 EE) (3 Hort) (4 EE) (3 Hort) (4 EE) (3 Hort) (3 Hort) (4 EE) (3 Hort) (4 EE) (4 EE) (4 EE) (5 EE) _	Columbia Columbia Beaufort Naval Base Augusta, Ga. Johnsonville Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Litherfordton, N. C. Greenwood Litherfordton, Ga. Jacksonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1 Dennis, T. W. ( Denson, W. C. ( Denton, D. W. ( Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devong, C. M. ( DeVore, W. N. Dewberry, W. E Dey, W. H. (11) DeYoung, L. B. Diakson, James	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* (1 Arch)* (1 E-CE) - 1 E-ME)* (1 E-ME)* (3 Poul) P. (4 CE) (3 Ag Ec) (3 Ag Ec) (4 CE) - (3 Hort) - TM) - (4 EE) - (2 EE) - (2 EE) - F. (1 E-M	Dovesville     Columbia     Beaufort     Columbia     Augusta, Ga.     Johnsonville     Orlando, Fla.     Columbia     Decatur, Ga.     Blythewood     Bishopville tutherfordton, N. C.     Minety Six     Jacksonville, Fla.     Jacksonville, Fla.     Orangeburg     Savannah, Ga.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1) Densis, T. W. ( Denson, W. C. (2) Denson, W. C. (2) Derieux, W. T. Deschamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Devberry, W. E Dey, W. H. (1) DeYoung, L. B. Diamond, G. (2) Dible, L. M. (4) Dickson, James Dickson, John F	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)' 1 E-CE) _ 1 1 E-ME)* (1 E-ME)* (3 Poul) P. (4 CE) _ (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (4 CE) _ (1 T-TM E-EE) _ (3 Ind F) (2 EE) _ (3 Ind F)	Dovesville     Columbia     Columbia     Deaufort     Deaufort     Deaufort     Johnsonville     Orlando, Fla     Decatur, Ga     Biythewood     Bishopville tutherfordton, N. C.     Greenwood     Ninety Six     Dector, Ga     Jacksonville, Fla     Clemson     Taunton, Mass.     Orangeburg     Savannah, Ga E)*York Hill
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1 Dennis, T. W. ( Denson, W. C. ( Dent, J. E. (2 T Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Devberry, W. E. Dey, W. H. (1) DeYoung, L. B. Diamond, G. (2 Dibble, L. M. (4) Dickson, James Dickson, James	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)* (1 E-CE) _ 1 E-ME)* (M)(4 CE) _ (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (4 CE) _ (1 CE) (1 T-TM E-EE) _ (1 CE) (3 Hort) _ (2 EE) F. (1 E-M F. (1 E-M) _ (3 Ind P) (3 Arch) _ 3 Arch)	Columbia Columbia Columbia Beaufort Naval Base Augusta, Ga. Johnsonville Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Columbia Clemson Clemson Clemson Taunton, Mass. Orangeburg Savannah, Ga. E)* 
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1) Dennis, T. W. ( Denson, W. C. ( Denson, W. C. ( Derieux, W. T. Des'Champs, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E. Dey, W. H. (1) DeYoung, L. B. Diamond, G. (2) Dibble, L. M. (4) Dickert, H. D. (4) Dickson, James Dickson, Jahrs Dickson, John F Diffield, R. E. (	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* (1 Arch)* (1 E-CE) - 1 E-CE) - 1 E-ME)* (3 Poul) P. (4 CE) - (3 Ag Ec) (3 Ag Ec) (4 CE) - (3 Hort) - TM) - (2 EE) - (2 EE) - (3 Ind Pl 3 Arch) - 1 VAE)* -	Columbia Columbia Columbia Beaufort Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Lacksonville, Fla. Jacksonville, Fla. Jacksonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga. Savannah, Ga. Savanh, Ga. Savanh, Ga. Sav
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1) Denson, W. C. (2) Denson, W. C. (2) Denton, D. W. (2) Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E Devore, W. N. Dewberry, W. E Deyoung, L. B. Diamond, G. (2) Dibble, L. M. (4) Dickert, H. D. Dickson, James Dickson, John F Difield, R. E. ( Dillard, E. L. (2)	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)' 1 E-CE) _ 1 1 E-ME)* (1 E-ME)* (3 Poul) P. (4 CE) _ (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (4 CE) _ (1 T-TM E-EE) _ (1 T-TM C-TM) _ (3 Hort) - TM) _ (3 Ind P] 3 Arch) _ 1 VAE)* _ (2 CE) _ (2 CE) _ (2 CE) _ (2 CE) _ (3 Hort) - (2 CE) _ (4 Hort) - (2	Columbia Columbia Columbia Beaufort Naval Base Columbia Orlando, Fla. Columbia Decatur, Ga. Biythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Lacksonville, Fla. Jacksonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga. E)*York Newport News, Va. Six Mile West Orange, N. J.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1) Densis, T. W. ( Denson, W. C. ( Dent, J. E. (2 T) Derieux, W. T. Deschamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. H. (1) DeVore, W. N. Dewberry, W. E. Diamond, G. (2) Dibble, L. M. (4) Dickert, H. D. Dickson, James Dickson, John F Dilfield, R. E. ( Di Marzo, J. M. Dimucci, D. M.	$\begin{array}{c} (1 \ A \& S)^* \\ (4 \ Ent) \\ A \ (4 \ CE) \\ (1 \ Arch)^* \\ E-Ch \ Ent)^* \\ 1 \ E-Ch \ Ent)^* \\ 1 \ E-CH \ S \\ 1 \ E-ME)^* \\ (1 \ E-ME)^* \\ (2 \ Ent)^* \\ (3 \ Ag \ Ec) \\ (4 \ CE) \\ (-1 \ TM) \\ (-1 \ TM) \\ (-1 \ TM) \\ (-1 \ TM) \\ (-1 \ CE) \\ (-1 \ TM) \\ (-1 \ CE) \ $	Columbia Columbia Columbia Beaufort Naval Base Columbia Johnsonville Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six ) Elberton, Ga. Jacksonville, Fla. Clemson Taunton, Mass. Clemson Taunton, Mass. Corangeburg Savannah, Ga. E)* York Mys) — Rock Hill Newport News, Va. West Orange, N. J. West Orange, N. J. McKeesport, Pa. Marian
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1) Dennis, T. W. ( Denson, W. C. (2) Denton, D. W. (2) Derieux, W. T. DesChamps, W. Deviney, W. E. Devlin, G. M. (3) DeVore, W. N. Dewberry, W. E Devy, W. H. (1) DeYoung, L. B. Diamond, G. (2) Dibble, L. M. (4) Dickert, H. D. (2) Dickson, James Dickson, John F Diffield, R. E. ( Dillard, E. L. ( Dillard, E. L. ( Dimkins, J. G. (2)	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)' 1 E-ME)* TM) (3 Poul) P. (4 CE) (3 Ag Ec) (4 CE) (3 Hort) - TM) (4 EE) (2 EE) (2 EE) (2 EE) (3 Ind P) 3 Arch) (1 A^* 4 AH) (1 E-CE) (1 E-CE) (1 A^* (1 E-CE) (1 E-CE) (1 E-CE) (1 E-CE) (1 E-CE) (1 E-CE)	Dovesville Columbia Beaufort Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. JackSonville, Fla. JackSonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga. El*York ys)Rock Hill Newport News, Va. Minety Six Mile West Orange, N. J. McKeesport, Pa. Manning Providence, R. J.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. L. Denson, W. C. d. Denson, W. C. d. Denson, W. C. d. Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E. Devore, W. N. Dewberry, W. E. Devore, W. N. Dewberry, W. E. Dister, H. D. Dibble, L. M. (d. Dickert, H. D. Dickson, James Dickson, John F Difield, R. E. ( Dillard, E. L. M. Dinkins, J. G. (d. Disktefano, E. E. Dicktefano, E. E.	(1 A&S)* (4 Ent) _ A. (4 CE) (1 Arch)* E-Ch En)' 1 E-CE) _ 1 1 E-ME)* 'M) (4 CE) _ (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (3 Ag Ec) (4 CE) (4 CE) (1 T-TM E-EE) (1 T-TM E-EE) (2 CE) (1 T-TM (2 EE) (3 Ind P] 3 Arch) 1 VAE)* (2 CE) (1 E-CE ( 1 A)* (1 E-CE)	Columbia Columbia Columbia Columbia Johnsonville Columbia Columbia Decatur, Ga. Biythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Lacksonville, Fla. Jacksonville, Fla. Jacksonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga. E)*York Newport News, Va. Six Mile West Orange, N. J. MacKeesport, Pa. Manning *_Providence, R. I.
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1) Dennis, T. W. ( Denson, W. C. (2) Denson, W. C. (2) Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E Devore, W. N. Dewberry, W. E Deyoung, L. B. Diamond, G. (2) Dible, L. M. (4) Dickert, H. D. Dickson, James Dickson, John F Dilfield, R. E. ( Dillard, E. L. ( Dillard, E. L. (1) Dinkins, J. G. (2) Distefano, E. F	$\begin{array}{c} (1 \ A \& S)^* \\ (4 \ Ent) \\ A \ (4 \ CE) \\ (1 \ Arch)^* \\ E-Ch \ Ent)^* \\ 1 \ E-Ch \ Ent)^* \\ 1 \ E-CH \ Sn \\ 1 \ E-ME)^* \\ 1 \ E-ME)^* \\ (4 \ CE) \\ (3 \ Ag \ Ec) \\ (4 \ CE) \\ (-1 \ TM) \\ \\ (4 \ CE) \\ \\ (2 \ CE) \\ (3 \ Arch) \\ \\ (2 \ CE) \\ (1 \ A^* \ \\ (2 \ CE) \\ (1 \ A^* \ \\ (1 \ E-CE) \\ \\ (1 \ E-CE) \\$	Dovesville Columbia Beaufort Naval Base Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Decatur, Ga. Bishopville Rutherfordton, N. C. Greenwood Ninety Six Decatur, Ga. Six Mile West Orange, N. J. McKeesport, Pa. Manning "_Providence, R. I. Union
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, G. (1) Dennis, T. W. ( Denson, W. C. (2) Denton, D. W. (2) Derieux, W. T. DesChamps, W. Deviney, W. E. Devlin, G. M. (3) DeVore, W. N. Dewberry, W. E Devy, W. H. (1) DeYoung, L. B. Diamond, G. (2) Dibble, L. M. (4) Dickson, James Dickson, James	(1 A&S)* (4 Ent) - A. (4 CE) (1 Arch)* E-Ch En)' (1 E-ME)* (1 E-ME)* (3 Poul) P. (4 CE) - (3 Ag Ec) (3 Ag Ec) (4 CE) - (4 CE) - (4 CE) - (5 Hort) - TM) - (2 EE) - (2 EE) - (2 EE) - (2 EE) - (3 Ind P) (3 Arch) - (3 Arch) - (1 A* - (1 A* - Chem)* - TE) - 2 TM)*	Dovesville Columbia Beaufort Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. JackSonville, Fla. JackSonville, Fla. Clemson Taunton, Mass. Decatur, Ga. Blythewood Clemson Taunton, Mass. Orangeburg Savannah, Ga. El* Vork Tys) Rock Hill Newport News, Va. McKeesport, Pa. Manning )*Providence, R. J. Manning Dock Manning Dock
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. L. Dennis, T. W. ( Denson, W. C. ( Denson, W. C. ( Derieux, W. T. DesChamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E. Devore, W. N. Dewberry, W. E. Devore, W. N. Dewberry, W. E. Dister, W. H. (1) DeVore, W. N. Dewberry, W. H. (2) Dibble, L. M. (6) Dickert, H. D. Dickson, Jannes Dickson, John F Difield, R. E. ( Dillard, R. E. (1) Dinkins, J. G. (2) Distefano, E. E Dixon, L. C. (1) Dixon, W. H. (2)	$\begin{array}{c} (1 \ A \& S)^* \\ (4 \ Ent) \\ -A. (4 \ CE) \\ (1 \ Arch)^* \\ E-Ch \ En' \\ E-Ch \ En' \\ 1 \ E-ME)^* \\ \hline \\ 1 \ E-ME)^* \\ \hline \\ (4 \ CE) \\ (3 \ Ag \ Ec) \\ \hline \\ (3 \ Ag \ Ec) \\ \hline \\ (3 \ Ag \ Ec) \\ \hline \\ (4 \ CE) \\ \\ (4 \ CE) \\ \\ (1 \ T-TM) \\ \hline \\ \\ (4 \ CE) \\ \\ (2 \ EE) \\ \\ \hline \\ (2 \ CE) \\ \\ (2 \ CE) \\ \\ (2 \ CE) \\ \\ \\ (2 \ CE) \\ \\ \\ (1 \ E-ME)^* \\ \\ \\ \\ (1 \ E-ME)^* \\$	Columbia Columbia Columbia Columbia Johnsonville Orlando, Fla. Columbia Decatur, Ga. Biythewood Bishopville Rutherfordton, N. C. Greenwood Ninety Six Clemson Lacksonville, Fla. Jacksonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga. Savannah, Ga. Six Mile West Orange, N. J. McKeesport, Pa. McKeesport, Pa. McK
DeLorme, C. S. DeLorme, H. M. Demosthenes, S. Dempsey, C. L. Dempsey, C. (1) Densis, T. W. ( Densis, T. C. (2) Densis, W. T. Deschamps, W. Deviney, W. E. Deviney, W. E. Deviney, W. E. Deviney, W. E. Devore, W. N. Dewberry, W. E Dey, W. H. (1) DeVore, W. N. Dewberry, W. E Dey, W. H. (1) DeVore, W. N. Dewberry, W. E Diamond, G. (2) Dibble, L. M. (4) Dickson, James Dickson, John F Dilfield, R. E. ( Dillard, E. L. ( Dillard, E. L. ( Dillard, E. L. ( Distefano, E. E Diston, L. C. (1) Dixon, J. F. (4) Dixon, W. H. (2) Dixon, W. H. (2) Dixon, W. H. (2)	$\begin{array}{c} (1 \ A \& S)^* \\ (4 \ Ent) \\ A \ (4 \ CE) \\ (1 \ Arch)^* \\ E-Ch \ Ent)^* \\ 1 \ E-CE \\ 1 \ E-ME)^* \\ 1 \ Arch \\ 1 \ CEE \\ \\ 1 \ AF \\ \\ 2 \ EE \\ \\ 2 \ TM)^* \\$	Dovesville Columbia Beaufort Naval Base Augusta, Ga. Johnsonville Orlando, Fla. Columbia Decatur, Ga. Blythewood Bishopville Rutherfordton, N. C. JackSonville, Fla. JackSonville, Fla. Clemson Taunton, Mass. Orangeburg Savannah, Ga. El* Vork hys) Rock Hill Newport News, Va. McKeesport, Pa. Manning )*Providence, R. J. McKeesport, Pa. Manning Brevard, N. C. Sumter Fort Knox, Ky.

Dargan, A. S. (4 ME) \_\_\_\_\_ Darlington

#### Address Name and Course

Address

Dobbins, J. P. (3	3 Ind Phys	) Spartanburg
Dobson, C. S. (1	E-EE)	Greenville
Dobson, J. W. (3	B Agron) _	Central
Dobson, R. T. (1	T-TM)	Central
Dodgen, W. D. (	1 T-TM)	York
Dodson, C. A. (4	Chem)	Greenville
Doffort, J. H. (1	E-EE)	Washington, D. C.
Donegan T D	3 A&S)	Woodruff
Donkle I L (4	TM	Greenville
Donovan P. D. (	$3 \Lambda \alpha En$	Birmingham Ala
Donovan, R. D. (	JAGEN) -	Croopwood
Dorn, M. D. (5 f	(TTE)	Newsl Page
Dorsey, M. H. (4		Weshington D.C.
Douglas, R. L. (	$(0, \mathbf{T} \mathbf{M})$	_washington, D. C.
Douglass, G. G.	(3 TM)	Winnsboro
Douglass, H. A.	(3 Ag Ec)	Columbia
Dowis, J. R. (1	Arch)	Spartanburg
Dowis, W. S. (4	Arch)	Spartanburg
Doyle, C. B. (3 E	int)	Anderson
Dozier, F. E. $(1)$	E-CE)*	Brunswick, Ga.
Drafts, J. T. (2	Ar En)	Lexington
Drake, B. F. (3 4	Agron)	Pelzer
Drake, O. D. (1	E-CE)*	Greenville
Drake, O. K. (2 '	ГМ) *	_ Indianapolis, Ind.
Drake, W. H. (2	EE)	Donalds
Driggers, A. N.	(1 VAE) _	Walterboro
DuBose, C. R. (3	Àg Ení -	Ellenton
Duckworth, R. J.	(3 TM)	Westminster
Duckworth, R. M	. (2 Ar Er	) Westminster
DuCom, E. L. (2	ME)	Sumter
Dugan, J. D. (3)	ME)	Easley
Dugger, P. E. (3	Arch)	Columbia
Duke, L. M. (2)	Pre-For)	McClellanville
Dukes, D. E. (3	Ind Ed) _	Orangeburg
Dukes, H. L. (1	T-TC)	Newberry
Dukes, W. F. (4	Pre-Med)	Branchville
Dumas, A. L. (2	TE)	Rockmart, Ga.
Dunaway, T. W.	(4 Chem)	Thomaston, Ga.
Duncan, B. A. (	2 TM)	Cia Mile
		SIX MILE
Duncan, F. H. (	1 E-ME) _	Clemson
Duncan, F. H. ( Duncan, H. H. (	1 E-ME) _ 1 E-EE)*	Clemson Anderson
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4	1 E-ME) _ 1 E-EE)* Ag Ec) _	Clemson Anderson Loris
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME)	Clemson Anderson Loris Callison
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME) 3 ME)	Clemson Clemson Anderson Loris Callison Union
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, W. G. (	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME) 3 ME) 1 Ar En)*	Clemson Clemson Anderson Callison Callison Union Greenwood
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, W. G. ( Dunlap, H. L. (4	1 E-ME) - 1 E-EE)* Ag Ec) _ 2 ME) 3 ME) 1 Ar En)* 4 ME)	Clemson Anderson Loris Callison Greenwood Rock Hill
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 H	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME) 3 ME) 1 Ar En)* 4 ME) EE)	Clemson Clemson Anderson Callison Callison Union Greenwood Rock Hill Warrenville
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, G. R. (1 J	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME) 3 ME) 1 Ar En)* 4 ME) EE) 5)*	Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (6 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 E Dunn, G. R. (11 H Dunn, J. C. (2 T	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME) 3 ME) 1 Ar En)* 4 ME) EE) E)	Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 E Dunn, J. C. (2 T Dunn, J. H. (1 F	1 E-ME) _ 1 E-EE)* Ag Ec) _ 2 ME) 3 ME) 1 Ar En)* 4 ME) E) E) E) E)	Clemson Clemson Anderson Callison Callison Greenwood Rock Hill Bethlehem, Pa. Central North Augusta
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 H Dunn, G. R. (11 H Dunn, J. C. (2 T Dunn, J. H. (11 H Dunn, G. C. (2)	1 E-ME) _ 1 1 E-EE)* Ag Ec) _ 2 2 ME) 2 3 ME) 1 Ar En)* 4 ME) 2 E) 2 C-TE) 2 E)	Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta Gaussia Gaussia
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, G. R. (1 H Dunn, J. C. (2 T Dunn, J. H. (1 F Durden, G. C. (2 Durgin, T. L. (1	1 E-ME) = 1 E-EE)* Ag Ec) = 2 ME) = 3 ME) = 1 Ar En)* 4 ME) = E)* E)* -TE) = E-TE) = E(E)* E)*	Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C.
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, G. R. (1 H Dunn, J. C. (2 T Dunn, J. H. (1 F Dunn, J. C. (2 Durgin, T. L. (1 Dusenbery, F. C.	1 E-ME) = 1 E-EE)* Ag Ec) = 2 ME) = 3 ME) = 1 Ar En)* 4 ME) = 5)* = E) = E-EE)* = (3 TM) = (3 TM) =	Six Mile Clemson Anderson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Donalds
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (6 Duncan, R. M. (1 Dunn, D. L. (2 Dunn, J. L. (2 Dunn, J. C. (2 Durgin, T. L. (1 Durden, G. C. (2 Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3	1 E-ME) = 1 E-KE)* Ag Ec) = 2 ME) = 3 ME) = 3 ME) = 1 Ar En)* 4 ME) = CE) = - - - - - - - - - - - - -	Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Donalds Cheraw
Duncan, F. H. ( Duncan, J. D. ( Duncan, J. D. ( Duncan, R. E. ( Duncan, R. M. ( Duncan, R. M. ( Duncan, W. G. ( Dunn, D. L. ( E Dunn, G. R. (1) Dunn, J. C. ( Dunn, J. C. ( Dunn, J. H. (1) E Durgin, T. L. (1) Dusgherry, F. C Duvall, R. W. (3)	1 E-ME) - 1 E-EE)* Ag Ec) - 2 ME) - 3 ME) - 1 Ar En)* 4 ME) - - EE) - - - EE - - - E-CE)* (3 TM) - Chem) - E-EE)* - - E-EE)*	Clemson Clemson Anderson Callison Callison Callison Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Augusta, Ga. Washington, D. C. Donalds Cheraw Sumter
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (6 Dunna, W. G. (1 Dunn, J. L. (2 Dunn, J. C. (2 Dunn, J. C. (2 Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyches, H. M. (1)	1 E-ME) = 1 E-EP,* Ag Ec) = 3 ME) = 3 ME) = 1 Ar En)* 4 ME) = 5 * - EE) = EE) = E-CE)* (3 TM) = Chem) = E-TE)* E-TE)*	Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta Augusta, Ga. Washington, D. C. Cheraw Sumter Aiken
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (6 Dunnan, W. G. (1 Dunnan, H. L. (4 Dunn, D. L. (2 F Dunn, G. R. (11 H Dunn, J. C. (2 T Dunn, J. H. (1 H Dunn, J. C. (2 T Dunn, J. H. (1 H Dunden, G. C. (2 Durgin, T. L. (1 Duseherry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dych, C. A. (4 T Dycr, C. A. (4 T	1 E-ME) = 1 E-EP * Ag Ec) = 2 ME) = 2 ME) = 1 Ar En) * 4 ME) = EE = 	Clemson Clemson Anderson Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta Augusta, Ga. Washington, D. C. Donalds Cheraw Sumter Aiken Charleston
Duncan, F. H. ( Duncan, F. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (6 Dunn, D. L. (2 F Dunn, J. L. (2 F Dunn, J. C. (2 T Dunn, J. H. (1 F Durgin, T. L. (1 Dusenberry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyer, C. A. (4 T Eargle, J. C. (3	$\begin{array}{c} 1 \  E-ME ) \\ 1 \  E-EE )^* \\ Ag \  Ec ) \\ 2 \  ME ) \\ 3 \  ME ) \\ 2 \  ME ) \\ 3 \  ME ) \\ 1 \  Ar \  En )^* \\ 4 \  ME ) \\ 5E ) \\ 5E \\ EE ) \\ EE ) \\ EE ) \\ EE ) \\ EE \\ E-CE )^* \\ (3 \  TM ) \\ Chem ) \\ E-EE )^* \\ E-TE )^* \\ C) \\ E-TE )^* \\ Chem ) \\ Eh \  D \\ Eh \  Eh \  D \\ Eh \  E$	Clemson Clemson Anderson Callison Callison Callison Rock Hill Warrenville Bethlehem, Pa. Central North Augusta Augusta, Ga. Washington, D. C. Donalds Cheraw Sumter Aiken Charleston Parr
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, J. C. (2 T Dunn, J. H. (1 F Dunn, J. H. (1 F Dunn, G. C. (2 Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyches, H. M. (4 T Eargle, J. C. (3 k)	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-EE \\ 1 \ E-EE \\ 3 \ ME \\ -3 \ ME \\ -3 \ ME \\ -3 \ ME \\ -3 \ ME \\ -5 \ ME$	Six Mille Clemson Loris Callison Loris Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Aiken Charleston Parr Washington, D. C.
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, R. M. (4 Dunna, N. G. (1 Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, G. R. (11 H Dunn, J. C. (2 T Dunn, J. H. (1 H Dunn, J. C. (2 T Dunn, J. H. (1 H Durden, G. C. (2 Durgin, T. L. (1 Dusenberry, F. C. (1 Dusenberry, F. C. (1 Dyches, H. M. (1 Dyches, C. A. (4 T Earle, G. C. (2 M Earle, G. C. (2 M	1 E-ME) = 1 E-EP(* Ag Ec) = 2 ME) = 2 ME) = 1 Ar En)* 4 ME) = EE] = -TE) = E-TE) = E-CE)* . (3 TM) = Chem) = E-TE)* E-TE)* Chen = Chen	Clemson Clemson Anderson Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta Augusta, Ga. Washington, D. C. Donalds Cheraw Sumter Aiken Charleston Parr Washington, D. C.
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. K. (3 Duncan, R. M. (4 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (11 F Dunn, J. C. (2 Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Earle, J. C. (2 M Earle, H. U. (4 T)	1 E-ME) = 1 E-EP(* Ag Ec) = 2 ME) = 3 ME) = 1 Ar En)* 4 ME) = 5 = E)* -TE) = E-CE)* C(3 TM) = Chem) = E-TE)* Ch En) = AE E) = -TE) = Ch En) = Ch En (Ch En (Ch En) = Ch En (Ch	Clemson Clemson Loris Callison Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Donalds Cheraw Sumter Aiken Parr Washington, D. C. Parr Washington, D. C. Walhalla
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. K. (5 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (1 F Dunn, G. C. (2 Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyches, H. M. (4 T Earle, J. C. (4 S	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-EP \\ 1 \ E-EP \\ 1 \ E-EP \\ 2 \ ME \\ -3 \ ME \\ -3 \ ME \\ -3 \ ME \\ -5 \\ 2 \ ME \\ -5 \\ -2 \\ 2 \ ME \\ -5 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2 \\ -2$	Six Mille Clemson Loris Callison Loris Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Maken Charleston Parr Washington, D. C. Walhalla Walhalla Florence
Duncan, F. H. ( Duncan, F. H. K. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3) Duncan, R. M. (3) Duncan, W. G. (1 Dunn, D. L. (2 F Dunn, G. R. (1 H Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. K. (1 H Durgin, T. L. (1 Dusenberry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dycr, C. A. (4 T) Earle, J. C. (2 M Earle, H. U. (4 P) Earle, J. C. (4 P) Earle, J. D. (1)	1 E-ME) - 1 E-EP,* Ag Ec) - 2 ME) - 2 - CE) - - C-TE) - E-TE) - E-TE) - Chem) - Chem) - Chen) - Chen - Che	Clemson Clemson Clemson Anderson Callison Contral North Augusta Augusta, Ga. Washington, D. C. Charleston Parr Washington, D. C. Walhalla Florence
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. K. (3 Duncan, R. M. (4 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, J. C. (2 T Dunn, J. C. (2 T) Dunn, J. C. (2 T) Dunn, J. C. (2 T) Dunn, J. C. (2 T) Dunn, J. C. (2 T) Earle, G. C. (2 M Earle, J. C. (3 K) Earle, J. C. (4 T) Earle, J. R. (4 P) Earle, J. R. (4 P) Earle, J. R. (4 P) Early, J. D. (1 A) Earle, J. R. (4 P) Early, J. D. (1 A) Earle, J. C. (3 K)	1 E-ME) = 1 E-EP* Ag Ec) = Ag Ec) = 2 ME) = 1 Ar En)* 4 ME) = E-E) = E-CE)* C = E-CE)* C = E-TE)* C = E-TE)* Ch En) = A-Ent) = (4 Ch En A-AH)	Clemson Clemson Loris Callison Callison Callison Callison Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Donalds Cheraw Sumter Aiken Parr Washington, D. C. Parr Washington, D. C. Washington, D. C. Forence Walhalla
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (1 F Dunn, G. C. (2 Durgin, T. L. (1 Dusenberry, F. C. (2 Dyches, H. M. (1 Dyches, H. M. (4 T Earle, G. C. (2 M Earle, H. U. (4 T Earle, J. C. (3 * Earle, J. C. (3 * Earle, J. C. (4 * Earle, M. M. M	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-EE \\ Ag \ Ec \\ Ag \ Ec \\ Ag \ Ec \\ and \\ Bg \ Ec \\ and \\ a$	Six Mille Clemson Loris Callison Loris Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Cheraw Charleston Parr Washington, D. C. Walhalla Florence Kannapolis, N. C. Sumter
Duncan, F. H. ( Duncan, J. H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, R. M. (3 Duncan, W. G. (1 Dunn, D. L. (2 F Dunn, G. R. (1 H Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (1 H Durgin, T. L. (1 Dusenberry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dycer, C. A. (4 T) Earle, J. C. (2 M Earle, H. U. (4 T) Earle, J. C. (1 Earle, J. C. (2 Earle, J. D. (1) Earle, M. M. M Eason, H. L. (1)	1 E-ME) - 1 E-EP,* Ag Ec) - 2 ME) - 2 - CE - - - - - - - - - - - - - -	Clemson Clemson Clemson Clemson Anderson Callison Callison Callison Callison Callison Callison Callison Callison Callison Contral North Augusta Augusta, Ga. Washington, D. C. Charleston Charleston Parr Washington, D. C. Walhalla Walhalla Florence Kannapolis, N. C. Sumter Columbia
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, W. G. ( Dunlap, H. L. (4 Dunn, D. L. (2 F Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Eargle, J. C. (3 <sup>4</sup> ) Earle, G. C. (2 M Earle, G. C. (2 M Earle, J. C. (4 P) Earle, J. R. (4 P) Earle, J. R. (4 P) Earle, J. R. (4 P) Earle, J. R. (1 Easterling, L. M. Easterling, E. M.	1 E-ME) = 1 E-EP* Ag Ec) = Ag Ec) = 2 ME) = 1 Ar En)* 4 ME) = 5 + E-E) = E-CE)* = Ch En) = Ch En) = Ch En) = Ch En) = Ch En) = (4 Ch En A-ARH) = (4 A-Agrc (3 MF)	<ul> <li>Spartanburg         Greenville         Greenville         Central         Central         Central         Greenville         Greenville         Washington, D. C.         Washington, D. C.         Woodruff         Greenville         Birmingham, Ala.         Greenville         Birmingham, Ala.         Greenville         Birmingham, Ala.         Greenville         Spartanburg         Sunter         Sumter         Six Mile         Sethelhehem, Pa.         Celmson         Anderson         Loris         Callison         Six Mile         Sumter         Augusta, Ga.         Washington, D. C.         Wash</li></ul>
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. K. (5 Duncan, R. M. (5 Duncan, R. M. (5 Dunn, J. C. (2 Dunn, J. C. (2 Dunn, J. C. (2 Dunn, J. C. (2 Durgin, T. L. (1 Dusenberry, F. C. (2 Dyches, H. M. (1 Dyches, H. M. (3 Dyches, H. M. (4 Earle, G. C. (2 Earle, G. C. (2 Earle, G. C. (2 Earle, G. C. (2 Earle, H. U. (4 Earle, H. U. (4 Earle, H. M. M Eason, H. L. (1 Easterling, J. M. (4 Easterling, J. M. (4 Easterling, J. L. (1) Easterling, J. L. (2) Easterling, J. L. (2) Easterling, J. L. (2)	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-EP \\ 1 \ E-EE \\ Ag \ Ec \\ Ag \ Ec \\ 2 \ ME \\$	Six Mille Clemson Clemson Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Washington, N. C. Sumter Columbia Sumter Columbia Sumter Columbia Sumter Columbia Sumter Columbia Columbia Callabara Callabara Columbia Callabara Callabara Callabara Columbia Callabara
Duncan, F. H. ( Duncan, J. H. ( Duncan, J. D. ( Duncan, R. E. ( Duncan, R. E. ( Duncan, R. M. ( Duncan, R. M. ( Dunn, D. L. (2 F Dunn, J. L. (2 F Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (1 F Durgin, T. L. (1 Dusenberry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyer, C. A. (4 T) Earle, J. C. (2 K Earle, J. C. (3 Earle, J. C. (2 K Earle, J. C. (2 K) Earle, J. C. (1 Easterl, J. C. (2 K) Earle, J. C. (2 K) Earle, J. C. (3 K) Earle, J. C. (2 K) Earle, J. C. (2 K) Earle, J. C. (2 K) Earle, J. C. (2 K) Earle, J. C. (3 K) Easterling, J. L. (4 F) Easterling, E. M. Easterling, J. L. Eberhart, H. C. (1 Eckeman, L. M. (2 K) Edens J. A. (4 K)	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-RE \\ 1 \ E-EE \\ 1 \ E-EE \\ 2 \ ME \\ -3 \ M$	Clemson Clemson Clemson Clemson Anderson Callison Callison Callison Callison Callison Callison Callison Callison Callison Contral North Augusta Augusta, Ga. Washington, D. C. Charleston Charleston Parr Washington, D. C. Walhalla Walhalla Florence Kannapolis, N. C. Sumter Callison Hartsville Anderson Jesup, Ga. Summerton
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, R. M. (4 Dunn, D. L. (2 + E Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (1 + E Durden, G. C. (2 Durgin, T. L. (1 Dysches, H. M. (1 Dyches, H. M. (1 Earle, J. C. (3 + Earle, J. C. (4 T Earle, J. R. (4 T) Early, J. D. (1 + Easterling, J. M. Easterling, J. M. Easterling, J. M. Easterling, J. M. Easterling, J. M. Easterling, J. M.	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-RE \\ 1 \ E-EE \\ 1 \ E-EE \\ 2 \ ME \\ -3 \ ME \\ -5 \\ -3 \ ME \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -$	Clemson Clemson Clemson Clemson Clemson Callison
Duncan, F. H. ( Duncan, J. D. (4 Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, R. M. (3 Duncan, R. M. (3 Dunn, D. L. (2 F Dunn, G. R. (1 H Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. H. (1 H Durgin, T. L. (1 Dusenberry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dyce, C. A. (4 T) Earle, J. C. (2 M Earle, H. U. (4 T) Earle, J. D. (1 / Earle, H. U. (4 T) Earle, J. D. (1 / Easterling, J. L. Eberhart, M. M. (1 Easterling, J. L. Eberhart, H. C. (2 Edens, J. A. (4 Edens, J. A. (4 Edens, J. A. (4) Easterling, J. L.	1 E-ME) - 1 E-EP,* Ag Ec) - Ag Ec) - 2 ME) 2 ME) 2 ME) 2 ME) 2 ME) EE) 	Clemson Clemson Clemson Clemson Clemson Anderson Callison Callison Greenwood Rock Hill Varrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Valuation Charleston Parr Washington, D. C. Walhalla Walhalla Walhalla Walhalla Florence Kannapolis, N. C. Sumter Columbia N. C. Sumter Columbia N. C. Sumter Callington Charleston Ch
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. E. (2 Duncan, R. M. (3 Duncan, R. M. (4 Dunn, D. L. (2 F Dunn, J. C. (2 T Dunn, J. R. (1 H Durgin, T. L. (1 Dusenberry, F. C Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyer, C. A. (4 T Earle, J. C. (2 N Earle, J. C. (3 N Earle, J. C. (2 N Earle, J. C. (2 N Earle, J. C. (3 N Earle, J. C. (3 N Earle, J. C. (2 N Earle, J. C. (2 N Earle, J. C. (3 N Earle, J. C. (2 N	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-RE \\ 1 \ E-EE \\ 1 \ E-EE \\ 2 \ ME \\ -3 \ M$	Clemson Clemson Clemson Clemson Clemson Clemson Callison
Duncan, F. H. ( Duncan, H. H. ( Duncan, J. D. (4 Duncan, R. E. (2 Duncan, R. E. (2 Duncan, R. M. (5 Duncan, R. M. (5 Duncan, W. G. (1 Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. C. (2 T Durn, J. H. (1 F Dunn, G. R. (1 J Dunn, J. C. (2 T Durgin, T. L. (1 Dusenberry, F. C. Duvall, R. W. (3 Dwight, R. C. (1 Dyches, H. M. (1 Dyches, J. C. (3' Earle, G. C. (2 M Earle, J. C. (4' T Early, J. D. (1 / Earle, J. K. (4 'T Early, J. D. (1 / Easterling, E. M. Easterling, J. L. Eberhart, H. C. (1 Edens, J. A. (4' Edens, J. A. (4' Edmards, A. Y. Edwards, A. Y.	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-ME \\ 1 \ E-EE \\ \\ Ag \ Ec \\ 2 \ ME \\ \\ -Ag \ Ec \\ \\ 2 \ ME \\ \\ -ME \\ \\$	Six Mille Clemson Loris Callison Loris Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Charleston Parr Washington, D. C. Walhalla Florence Kannapolis, N. C. Sumter Columbia Sumter Charleston Jesup, Ga. Summerton Lesup, Ga. Summerton Charleston Seneca Abbeville
Duncan, F. H. ( Duncan, F. H. ( Duncan, J. D. ( Duncan, J. D. ( Duncan, R. E. ( Duncan, R. M. ( Duncan, R. M. ( Dunn, G. R. (1) Dunn, J. L. (2 F Dunn, G. R. (1) Dunn, J. C. (2 T Dunn, J. C. (2 T Dunn, J. K. (1) Durgin, T. L. (1) Durgin, T. L. (1) Durgin, T. L. (1) Durgin, R. W. (3) Dwight, R. C. (1) Dyches, H. M. (1) Dych, C. A. (4 T Earle, J. C. (3) Earle, J. C. (3) Earle, J. C. (3) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (2) Earle, J. C. (3) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (2) Earle, J. C. (4) Earle, J. C. (2) Earle, J. C. (3) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (2) Earle, J. C. (2) Earle, J. C. (2) Earle, J. C. (3) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (4) Earle, J. C. (4) Edwards, D. C. (4) Edwards, L. C. (4) Edwards, L. C. (4)	$\begin{array}{c} 1 \ E-ME \\ 1 \ E-RE \\ 1 \ E-EE \\ 1 \ E-EE \\ 2 \ ME \\ 3 \ ME \\ 2 \ ME \\ 3 \ ME \\ 1 \ Ar \ En \\ 4 \ ME \\ 2 \\ 4 \ ME \\ 1 \ Ar \ En \\ 4 \ ME \\ 1 \ Ar \ En \\ 4 \ ME \\ 1 \ Ar \ En \\ 1 \ Tr \\ 2 \ ME \\ 1 \ Tr \\ 2 \ ME \\ 1 \ ME \ ME \ ME \\ 1 \ ME \ $	Six Mille Clemson Clemson Loris Callison Callison Callison Greenwood Rock Hill Warrenville Bethlehem, Pa. Central North Augusta, Ga. Washington, D. C. Cheraw Sumter Aiken Charleston Parr Washington, D. C. Walhalla Florence Kannapolis, N. C. Sumter Columbia on) Hartsville Anderson Jesup, Ga. Summerton Charleston Seneca Abbeville Fountain Inn Marion

Edwards, W. II. (2 Fre	-ror) Starke, ria.
Ehrnarit, H. S. (I E-EE	) Ehrhardt
Elder, M. H. (1 E-Ag H	En)* Atlanta, Ga.
Eleazer, G. W. (3 TM)	Columbia
Ellenburg, J. E. (1 T-	ΓM)* Spartanburg
Elliott, W. H. (2 A-AH	) Summerville
Ellis, D. H. (1 E-EE)	Spartanburg
Ellis, W. J. (1 Pre-Med	1) Greenwood
Ellis, W. R. (2 EE)	Anderson
Ellison, L. A. (3 ME)	Great Falls
Ellison R C (3 TC)	Lancestor
Filison W R $(2 \text{ FF})$	Andorson
Elmore $C = (4 \text{ Hert})$	Croop
Elmore, G. F. (4 Hort)	East Mill
Elms, D. F. $(4 \text{ IM}) =$	FOFT MIII
Elrod, A. C. (4 ME)	walhalla
Elrod, M. C. (4 TM)	Piedmont
Elrod, R. F. (1 E-EE)	Piedmont
Elrod, W. C. (4 ME) _	Walhalla
Elsmore, S. E. (1 T-TM	()*Kingsport, Tenn.
Emerson, J. H. (3 TC)	Atlanta, Ga.
Emory, W. C. (3 Ind F	hys)Gastonia, N. C.
Enloe, W. P. (4 TM)	Roanoke, Ala,
Ends C O $(3 \text{ Ag En})$	Latta
Epps, C. C. $(0 \text{ Hg En})$	New Zion
Epps, $\Gamma$ . Q. (2 Ag Ell) Epps, $S$ (4 TM)	Fort Mill
Epps, S. $(4 \text{ IM})$ =====	Deal III
Erkes, G. R. $(4 \text{ TM})$	Rock Hill
Ervin E. L. (I T-TM)*	Pelzer
Ervin, J. B. (2 CE)	Florence
Ervin, S. F. (2 A Agrou	n) Florence
Erwin, A. M. (4 TM) _	Abbeville
Eskew, T. E. (3 TE)	Whitmire
Eskridge, K. C. (2 Pre-	Med) Cheraw
Eskridge, W. (4 CE)	Cheraw
Estes, A. C. (2 TM)	Winnsboro
Estes B G (2 TC)	Ware Shoals
Estes S B (3 Hort)	Greenville
Estridge I M $(4 \text{ AH})$	L'angestor
Fubanke C L (1 F-M)	
Eubanks, U. D. (1 E-m)	a) * Augusta Ca
Eubanks, H. O. (2 Arch	a)* Augusta, Ga.
Eubanks, U. D. (1 Emit Eubanks, H. O. (2 Arch Eubanks, L. (4 TM)	a)* Augusta, Ga. Graniteville
Eubanks, U. 1. (1 E-Mil Eubanks, H. O. (2 Arch Eubanks, L. (4 TM)	h)* Gugusta, Ga. Graniteville H) Blackville
Eubanks, H. O. (2 Arch Eubanks, L. (4 TM) Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Euwer, C. (1 A)*	h)* Augusta, Ga. Graniteville H) Blackville Greenville
Eubanks, H. O. (2 Ard Eubanks, H. O. (2 Ard Eubanks, L. (4 TM) Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (3)	Augusta, Ga. Graniteville H) Blackville Greenville Central
Eubanks, H. O. (2 Arch Eubanks, H. O. (2 Arch Eubanks, L. (4 TM) Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. (1 A)* Evans, C. D. (S)	b)* Augusta, Ga. Graniteville (H) Blackville Greenville Central Holly Hill
Eubanks, H. O. (2 Ard Eubanks, H. O. (2 Ard Eubanks, L. (4 TM) Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (S Evans, C. H. (2 EE) Evans, C. H. (2 EE)	5/ Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill North Charleston
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. (1 A)* Evans, C. D. (S) Evans, C. H. (2 EE) Evans, D. L. (3 AH)	5/ Summervine 1)* Augusta, Ga. Graniteville (H) Blackville Greenville Central Holly Hill North Charleston Holly Hill Barelino
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, L. (4 TM) Eubanks, W. S. (2 A-A Evans, C. (1 A)* Evans, C. (1 A)* Evans, C. H. (2 EE) Evans, C. H. (3 AH) Evans, E. L. (1 VAE) Evans, L. (1 T.TM)*	5)* Summervine h)* Augusta, Ga. Graniteville H)
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (S Evans, C. D. (S Evans, C. H. (2 EE) Evans, C. H. (2 EE) Evans, E. L. (1 VAE) Evans, J. L. (1 T-TM)*	57 Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J.
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. (1 A)* Evans, C. D. (S Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME)	5)* Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill 
Eubanks, G. D. (1 PM) Eubanks, H. O. (2 Arcf Eubanks, L. (4 TM) Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (S Evans, C. D. (S Evans, C. H. (2 EE) Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) Evans, J. W. (3 TM)	5/ Summervine Augusta, Ga. Graniteville 
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (8 Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. W. (3 TM) Evans, W. C. (2 TM)	5)* Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill 
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. (1 A)* Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. W. (3 TM) Evans, W. C. (2 TM) Evans, W. D. (2 Ag Er Evans, W. D. (2 Ag Er	5)*Summervine Augusta, Ga. Graniteville H)Blackville Greenville Cerenville Holly Hill 
Eubanks, U. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A-A Euwer, D. B. (S GS)	5)*Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson h) Kingstree Easley
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (3 Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. K. (3 ME) Evans, J. W. (3 TM) Evans, W. C. (2 TM) Evans, W. C. (2 Ag Er Evant, A. H. (1 T-TM)	5)* Augusta, Ga. Graniteville (H) Blackville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson ) Kingstree Easley Seneca
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. O. (2 Arct Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) Evans, C. D. (S Evans, C. D. (S Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, D. L. (1 VAE) Evans, J. R. (3 ME) Evans, J. W. (3 TM) Evans, W. C. (2 TM) Evans, W. D. (2 Ag Er Evant, A. H. (1 T-TM) Evalt, T. R. (2 Ag En) Ezell, B. B. (PG Arch)	5)*Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson Easley Spartanburg
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) . Evans, C. D. (8 . Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. W. (3 TM) . Evans, W. C. (2 TM) Evans, W. D. (2 Ag Er Evatt, A. H. (1 T-TM) Evatt, T. R. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, H. K. (8)*	5)*Summervine Augusta, Ga. Graniteville H) Blackville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Di Kingstree Easley Spartanburg Clemson
Eubanks, G. D. (1 P.M.) Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A.A. Euwer, D. B. (S GS) – Evans, C. D. (S) – Evans, C. D. (S) – Evans, C. H. (2 EE) – Evans, D. L. (3 AH) – Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) – Evans, J. R. (3 ME) – Evans, W. C. (2 TM) – Evans, W. D. (2 Ag Er Evans, W. D. (2 Ag Er Evatt, A. H. (1 T-TM) Evatt, A. H. (1 T-TM) Evatt, A. H. (2 Ag En) Evalt, B. B. (PG Arch) Ezell, B. B. (PG Arch)	5/ Summervine Augusta, Ga. Graniteville 
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (8 Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) Evans, J. R. (3 TM) Evans, J. W. (3 TM) Evans, W. D. (2 Ag En Evans, W. D. (2 Ag En Evatt, A. H. (1 T-TM) Evatt, T. R. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, H. K. (S)* Fachin, G. J. (2 A&S) Faile, B. M. (4 VAE)	5/ Summervine 5/ Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill 
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) . Evans, C. D. (8) Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. L. (1 T-TM)* Evans, J. W. (3 TM) . Evans, W. D. (2 Ag Er Evans, W. D. (2 Ag Er Evans, W. D. (2 Ag Er Evant, A. H. (1 T-TM) Evatt, T. R. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, H. K. (S)* Ezel, H. K. (2 XE) Faile, B. M. (4 VAE) . Fair, H. H. (3 TC) .	5)*Summervine (H)*Augusta, Ga. Graniteville Greenville Central Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson )
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. O. (2 Arct Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) Evans, C. D. (S) Evans, C. D. (S) Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM) * Evans, J. R. (3 ME) Evans, J. R. (3 ME) Evans, W. O. (2 TM) Evans, W. O. (2 Ag En) Evans, W. D. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Fair, H. H. (3 TC) Fair, H. H. (3 KC)	5)*Summervine Augusta, Ga. Graniteville H) Blackville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson bio. Kingstree Easley Spartanburg Clemson Brentwood, Mo. Kershaw Greenville St. Matthews
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) . Evans, C. D. (8) . Evans, C. D. (8) . Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) . Evans, J. W. (3 TM) . Evans, W. D. (2 Ag Er Evatt, A. H. (1 T-TM) Evatt, T. R. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, H. K. (S)* Facchin, G. J. (2 A&S) Faile, B. M. (4 VAE) . Fair, H. H. (3 ACS) Fair, J. H. (3 A&S) Fair, J. M. (2 A&S)	5)*Summervine (H)*Augusta, Ga. Graniteville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson Spartanburg Spartanburg Spartanburg Greenville St. Matthews Charleston
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. O. (2 Arct Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) Evans, C. D. (S Evans, C. D. (S Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM) * Evans, J. R. (3 ME) Evans, J. R. (3 ME) Evans, W. C. (2 TM) Evans, W. C. (2 TM) Evans, W. D. (2 Ag Er Evatt, A. H. (1 T-TM) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Faite, J. H. (3 A&S) Fairey, J. M. (2 A&S)	5/ Summervine 6/ Augusta, Ga. Graniteville Greenville Central Holly Hill North Charleston Holly Hill Anderson Pinewood Clemson Easley Spartanburg Spartanburg Clemson Brentwood, Mo. Kershaw Greenville St. Matthews Charleston Orangeburg
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (8) Evans, C. D. (8) Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) Evans, J. W. (3 TM) Evans, W. D. (2 Ag En Evans, W. D. (2 Ag En Evatt, A. H. (1 T-TM) Evatt, T. R. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Faire, J. H. (3 AC) Fairey, J. M. (2 A&S) Fairey, J. M. (2 A&S) Fairey, J. M. (2 A&S) Fairey, W. S. (2 A-AH)	5)* Augusta, Ga. Graniteville H) Blackville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson n) Kingstree Spartanburg Clemson Brentwood, Mo. Kershaw Greenville St. Matthews Charleston Orangeburg
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) – Evans, C. D. (S) – Evans, C. D. (S) – Evans, C. H. (2 EE) – Evans, D. L. (3 AH) – Evans, J. L. (1 T-TM) * Evans, J. R. (3 ME) – Evans, J. R. (3 ME) – Evans, W. C. (2 TM) – Evans, W. C. (2 TM) – Evans, W. D. (2 Ag Er Evans, W. D. (2 Ag Er Evans, W. D. (2 Ag Er Evatl, A. H. (1 T-TM) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, H. K. (S)* Faice, I. H. (3 ACS) – Fair, J. H. (3 AcS) – Fairey, T. B. (4 EE) – Fairey, W. S. (2 A-AH) Falkner, I. L. (3 Ind PH	5)*Summervine 6)*Augusta, Ga. Graniteville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson )
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) Evans, C. D. (S Evans, C. D. (S Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM) * Evans, J. R. (3 ME) Evans, J. R. (3 ME) Evans, W. O. (2 TM) Evans, W. O. (2 AGE) Evans, W. D. (2 Age En) Evalt, A. H. (1 T-TM) Evalt, T. R. (2 Age En) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Faire, J. H. (3 ACS) Fairey, J. H. (2 A&S) Fairey, J. M. (2 A&S) Fairey, T. B. (4 EE) Faikner, I. L. (3 Ind Pf Falkner, I. L. (3 Ind Pf Falkner, I. 4AH)	5.7Summervine 5.8
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (8 Evans, C. D. (8 Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 VAE) Evans, J. L. (1 T-TM)* Evans, J. W. (3 TM) Evans, W. D. (2 Ag Er Evats, W. D. (2 Ag Er) Evatt, A. H. (1 T-TM) Evalt, A. H. (1 T-TM) Evalt, A. H. (1 T-TM) Evalt, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Faire, J. M. (3 A&S) Fairey, T. B. (4 EE) Fairey, T. B. (4 EE) Fairey, W. S. (2 A-AH) Falls, H. (4 AH)	5)*Summervine (1)*Augusta, Ga. Graniteville (H) Blackville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Di Kingstree Easley Spartanburg Spartanburg Spartanburg Greenville St. Matthews Charleston Orangeburg Orangeburg Orangeburg Di Charlotte, N. C. Asheville, N. C.
Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, H. O. (2 Arcf Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) – Evans, C. (1 A)* – Evans, C. D. (S) – Evans, C. D. (S) – Evans, C. L. (3 $-$ Evans, C. I. (3 $-$ Evans, D. L. (3 AH) – Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) – Evans, J. W. (3 TM) – Evans, W. C. (2 TM) – Evans, W. C. (2 TM) – Evans, W. C. (2 AG En) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, H. K. (S)* Faich, G. J. (2 A&S) – Fairey, J. M. (2 A&S) – Fairey, J. M. (2 A&S) – Fairey, T. B. (4 EE) – Fairey, W. S. (2 A-AH) Falkner, I. L. (3 Ind Pf Falkner, M. (3 VAF Fanning, M. H. (3 VAF	5/Summervine 5/Summervine Augusta, Ga. Graniteville 
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) Evans, C. D. (8 Evans, C. D. (8 Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) Evans, J. W. (3 TM) Evans, J. W. (3 TM) Evans, W. D. (2 Ag En) Evans, W. D. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Fairey, J. H. (3 AG S) Fairey, J. H. (3 AG S) Fairey, J. H. (3 AG S) Fairey, J. M. (2 A&S) Fairey, W. S. (2 A-AH) Falk, H. (4 AH) Fanning, M. H. (3 Arch)	5.7Summervine 5.8
Eubanks, H. O. (2 Arcth Eubanks, H. O. (2 Arch Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) – Evans, C. (1 A)* Evans, C. D. (S) – Evans, C. D. (S) – Evans, C. H. (2 EE) – Evans, C. H. (2 EE) – Evans, D. L. (3 AH) – Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) – Evans, J. R. (3 ME) – Evans, W. C. (2 TM) – Evans, W. C. (2 TM) – Evans, W. D. (2 Ag Er) Evans, W. D. (2 Ag Er) Facchin, G. J. (2 A&S) Faile, B. B. (PG Arch) Ezell, H. K. (S)* Faire, J. H. (3 A&S) – Fairey, J. M. (2 A&S) – Fairey, W. S. (2 A-AH) Falker, I. L. (3 Ind Pf Falls, H. (4 ACH) Fanning, W. H. (1 Arcc Fant, A. R. (4 Arch) – Eart, G. W. (4 Arch)	5)*Summervine 6)*
Eubanks, H. O. (2 Arcti Eubanks, H. O. (2 Arcti Eubanks, H. O. (2 Arcti Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (S) Evans, C. D. (S) Evans, C. D. (S) Evans, C. H. (2 EE) Evans, J. L. (1 T-TM) * Evans, J. R. (3 ME) Evans, J. R. (3 ME) Evans, W. D. (2 Ag En Evans, W. D. (2 Ag En Evans, W. D. (2 Ag En Evant, A. H. (1 T-TM) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Faire, J. H. (3 AKS) Fairey, J. M. (2 A&S) Fairey, T. B. (4 EE) Fairey, T. B. (4 EE) Faining, M. H. (3 VAF Fanning, M. H. (3 VAF Fanning, M. H. (1 Arct) Fant, C. W. (4 Arch)	5)*Summervine 5)*Summervine Augusta, Ga. Graniteville Greenville Central Holly Hill North Charleston Holly Hill Pamplico West Orange, N. J. Anderson Pinewood Clemson N. Kingstree Sartanburg Clemson Brentwood, Mo. Kershaw Greenville St. Matthews Charleston Orangeburg Orangeburg Drangeburg Norkhotte, N. C. Asheville, N. C. Newberry h) Columbia Anderson
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) – Evans, C. (1 A)* – Evans, C. D. (S) – Evans, C. D. (S) – Evans, C. H. (2 EE) – Evans, D. L. (3 AH) – Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) – Evans, J. R. (3 ME) – Evans, W. C. (2 TM) – Evans, W. C. (2 TM) – Evans, W. D. (2 Ag Er Evans, W. C. (2 TM) – Evans, W. C. (2 TM) – Evans, W. C. (2 TM) – Evans, W. C. (2 CM) – Evans, W. D. (2 Ag Er Evatt, A. H. (1 T-TM) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, B. B. (2 Ag Es) – Fairey, J. M. (2 Ag Es) – Fairey, T. B. (4 EE) – Fairey, W. S. (2 A-AH) Falner, I. L. (3 Ind PF Falls, H. (4 AH) – Fanning, W. H. (1 Arcc Fant, A. R. (4 Arch) – Fant, G. C. (4 Ages) –	<ul> <li>Summervine</li> <li>Augusta, Ga.</li> <li>Graniteville</li> <li>Blackville</li> <li>Greenville</li> <li>Central</li> <li>Holly Hill</li> <li>North Charleston</li> <li>Holly Hill</li> <li>Pamplico</li> <li>West Orange, N. J.</li> <li>Anderson</li> <li>Clemson</li> <li>Spartanburg</li> <li>Spartanburg</li> <li>Charleston</li> <li>Greenville</li> <li>St. Matthews</li> <li>Charleston</li> <li>Orangeburg</li> <li>Orangeburg</li> <li>Charleston</li> <li>Charleston</li> <li>Charleston, N. C.</li> <li>Asheville, N. C.</li> <li>Anderson</li> <li>Anderson</li> </ul>
Bubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A.A Euwer, D. B. (S GS) Evans, C. D. (S) Evans, C. D. (S) Evans, C. D. (S) Evans, D. L. (3 AH) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM) * Evans, J. R. (3 ME) Evans, W. C. (2 TM) Evans, W. C. (2 TM) Evans, W. D. (2 Ag Er) Evans, W. D. (2 Ag Er) Evans, W. D. (2 Ag Er) Evalt, A. H. (1 T-TM) Ezell, B. B. (PG Arch) Ezell, B. B. (PG Arch) Ezell, H. K. (S)* Faile, B. M. (4 VAE) Faire, J. H. (3 A&S) Fairey, J. M. (2 A&S) Fairey, T. B. (4 EE) Fairey, W. S. (2 A-AH) Falkner, I. L. (3 Ind Pf Falks, H. (4 AH) Fanning, W. H. (1 Arc Fant, A. R. (4 Arch) Fant, C. W. (4 Arch) Fairey, J. A. (4 Acc)	b)*
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. D. (8 Evans, C. D. (8 Evans, C. H. (2 EE) Evans, D. L. (3 AH) Evans, J. L. (1 T-TM)* Evans, J. R. (3 ME) Evans, J. R. (3 ME) Evans, J. W. (3 TM) Evans, W. D. (2 Ag En) Evans, W. D. (2 Ag En) Ezell, B. B. (PG Arch) Ezell, B. M. (4 VAE) Faire, J. H. (3 TC) Faire, J. H. (3 TC) Fairey, J. M. (2 A&S) Fairey, J. M. (2 A&S) Fairey, W. S. (2 A-AH) Falk, H. (4 AH) Fanning, M. H. (3 VAF Fanning, M. H. (1 Arct) Fant, C. W. (4 Arch) Fart, C. W. (4 Arch) Fart, J. H. (4 CE) Fart, C. W. (4 Arch) Fart, J. K. (4 CE) Fart, J. K. (4 CE)	<ul> <li>Summervine</li> <li>Augusta, Ga.</li> <li>Graniteville</li> <li>H) Blackville</li> <li>Greenville</li> <li>Central</li> <li>Holly Hill</li> <li>North Charleston</li> <li>Holly Hill</li> <li>Pamplico</li> <li>West Orange, N. J.</li> <li>Anderson</li> <li>Clemson</li> <li>Spartanburg</li> <li>Clemson</li> <li>Brentwood, Mo.</li> <li>Karlshaw</li> <li>Greenville</li> <li>St. Mathews</li> <li>Charleston</li> <li>Orangeburg</li> <li>Orangeburg</li> <li>Orangeburg</li> <li>Orangeburg</li> <li>Charleston</li> <li>Orangeburg</li> <li>Charlotte, N. C.</li> <li>Asheville, N. C.</li> <li>Asheville, N. C.</li> <li>Anderson</li> <li>Anderson</li> <li>Anderson</li> </ul>
Eubanks, H. O. (2 Arct Eubanks, H. O. (2 Arct Eubanks, W. S. (2 A.A Euwer, D. B. (S GS)	b)
Edwards, W. H. (2 Pre Ehrharlt, H. S. (1 E-EE Elder, M. H. (1 E-Ag I Eleazer, G. W. (3 TM) Ellenburg, J. E. (1 T- <sup>7</sup> Elliott, W. H. (2 A-AH Ellis, W. J. (1 Pre-Mec Ellis, W. J. (1 Pre-Mec Ellis, W. R. (2 EE) Ellison, R. A. (3 ME) Ellison, R. A. (3 ME) Ellison, R. C. (3 TC) Ellison, R. C. (3 TC) Ellison, R. C. (4 TM) Elrod, A. C. (4 HE) Elrod, A. C. (4 HE) Elrod, M. C. (4 TM) Elrod, M. C. (4 TM) Elrod, R. F. (1 E-EE) Elrod, W. C. (4 ME) Elrod, W. C. (4 ME) Elrod, W. C. (4 ME) Elsmore, S. E. (1 T-TM Emerson, J. H. (3 TC) Emory, W. C. (3 Ind I Enps, F. Q. (2 Ag En) Epps, S. C. (3 TC) Ervin, S. F. (2 A-Agron Erwin, A. M. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Erkes, G. R. (4 TM) Eskridge, W. (4 CE) Eskridge, W. (4 CE) Estes, S. R. (3 Hort) Estes, S. R. (3 Hort) Estridge, I. M. (4 AH) Eubanks, H. O. (2 Ard Eubanks, W. S. (2 A-A Euwer, D. B. (S GS) Evans, C. I. (1 F-M) Evans, J. L. (1 T-TM) *- Evans, C. I. (3 ME) Evans, C. I. (3 ME) Evans, C. I. (3 ME)	<ul> <li>Summervine</li> <li>Summervine</li> <li>Augusta, Ga.</li> <li>Graniteville</li> <li>Greenville</li> <li>Central</li> <li>Holly Hill</li> <li>Pamplico</li> <li>West Orange, N. J.</li> <li>Anderson</li> <li>Clemson</li> <li>Kingstree</li> <li>Spartanburg</li> <li>Clemson</li> <li>Brentwood, Mo.</li> <li>Kershaw</li> <li>Greenville</li> <li>St. Matthews</li> <li>Charlestor</li> <li>Orangeburg</li> <li>Orangeburg</li> <li>Newberry</li> <li>Newberry</li> <li>Newberry</li> <li>Anderson</li> <li>Anderson</li> <li>Anderson</li> </ul>

Edwards, W. H. (2 Pre-For) \_\_\_\_ Starke, Fla.

#### Address

Farmer, L. P. (3 EE) Farmer, R. E. (4 Arch) Farris, W. E. (4 EE) Farriss, C. W. (3 ME) Faucht, J. W. (2 Pre-Med) Faukner, H. G. (1 VAE) Feemster, T. R. (1 E-TE)*	
	Spartanburg
Farmer, R. E. (4 Arch)	Anderson
Farris, W. E. (4 EE)	Rock Hill
Farriss C W (3 ME)	Charlotte N C
Faugett T W (2 Pro Mod)	- Unariotte, IV. U.
Faultrer U C (1 VAF)	
Faurkher, H. G. (I VAE)	Clover
reemster, I. R. (I E-IE)*	
Ea:	st Gastonia, N. C.
Fellers, Q. H. (3 TM)	Prosperity
Fellers, R. H. (3 Arch)	Newberry
Fendley, J. E. (3 TM)	Westminster
Fendley, T. L. (1 E-CE)*	Anderson
Fennell, J. E. (3 EE)	Hardeeville
Ferguson, G. R. (2 ME)	Bowling Green
Ferguson, J. C. (2 EE) Wes	st Asheville N C
Ferguson R W (2 CE)*	Belmont N C
Ferguson T C (2 FE)*	Groenville
Forguson T M $(3 \Lambda \& S)$	Vork
Ferguson W I (2 Arch)	Chantonhung
Ferguson, W. L. (5 Arch)	Spartanburg
Few, D. E. (2 ME)	Pickens
Few, R. A. (4 ME)	Greer
Ficken, G. E. (2 VAE)	Early Branch
Fickling, A. H. (1 A)*	Ridgeland
Fickling, H. E. (2 A-AH)	Ridgeland
Fields, D. A. (1 E-CE)*	Society Hill
Fields, H. M. (1 A-AH)*	Wilson, N. C.
Fields, L. J. (4 VAE)	Lamar
Finley, G. L. (3 EE)	Anderson
Fisher, L. (4 TE)	Belton
FitzSimons F L (A Ag En)	Denton
Fitzbinions, F. D. (4 Ag En)	demonstratille N C
Fleishen D (1 TTM)	Weterburg, N. C.
Fleisher, D. (I I-IM)	waterbury, conn.
Fleming, C. L. (1 T-TM)	ADDeville
Fleming, G. R. (3 TM)	Chester
Fleming, M. L. (1 E-EE)*	Spartanburg
Fletcher, J. W. (4 VAE)	McColl
Florence, O. G. (3 ME)	Wrens, Ga.
Flowers, F. M. (1 A-Agron)	Darlington
Flowers, J. P. (3 Ag En)	Darlington
Floyd, L. W. (4 AH)	Manning
Floyd, P. R. (4 CE)	Greenville
Flynn G S (4 Ind Ed)	Lancaster
Foard R M (1 E.CE)*	Charlotte N C
Foard W W (A ME)	_ Olarion
Folls F W (1 F Ch Fm)	Simpsonvillo
	Simpsonvine
TI-IL T M (1 TI TIM)	Demberry
Folk, J. M. (1 T-TM)	Bamberg
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)*	Bamberg Inverness, Fla.
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM)	Bamberg Inverness, Fla. Hodges
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)*	Bamberg Inverness, Fla. Hodges Washington, D. C.
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Foshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)*	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)*	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg Greenwood
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Spartanburg Greenwood Chesnee
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Huch B. (4 TM)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg Greenwood Chesnee Spartanburg
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Forshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Fortidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. R. (2 A&S)	Bamberg Inverness, Fla. Hodges Washington, D. C. Mullins Ellenton Greenwood Chesnee Spartanburg Woodruff
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. B. (2 A&S) Foster, J. E. (2 TM)*	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Greenwood Chesnee Chesnee Woodruff Arcadia
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hagh B. (4 TM) Foster, J. B. (2 A&S) Foster, J. B. (2 TM)* Foster, D. F. (4 TM)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg Greenwood Chesnee Spartanburg Woodruff Arcadia Fountain Inn
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Force, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. B. (2 A&S) Foster, L F. (2 TM)* Foster, P. F. (4 TM) Foster, P. F. (4 VAE)	
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. B. (2 A&S) Foster, J. B. (2 A&S) Foster, D. F. (4 TM) Foster, R. R. (4 VAE) Decker T. D. (2 Large)	Bamberg
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, J. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. B. (2 A&S) Foster, J. F. (2 TM)* Foster, P. F. (4 TM) Foster, R. R. (4 VAE) Foster, T. D. (2 Chem)	Bamberg
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, Fugh B. (4 TM) Foster, P. F. (4 TM) Foster, P. F. (4 TM) Foster, R. R. (4 VAE) Foster, T. S. (3 CE) Foster, T. S. (3 CE)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Greenwood Chesnee Chesnee Woodruff Arcadia Fountain Inn Chesnee Spartanburg Greenville
Folk, J. M. (1 T-TM) Folk, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fort, C. (1 VAE)* Foren, F. C. (1 VAE)* Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Harold B. (2 A-Hort) Foster, J. B. (2 A&S) Foster, J. B. (2 A&S) Foster, R. R. (4 VAE) Foster, R. B. (4 VAE) Foster, R. S. (3 CE) Foster, W. R. (3 Ar En)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg Greenwood Chesnee Spartanburg Woodruff Arcadia Chesnee Spartanburg Greenville Greenville
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forerman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, L F. (2 TM)* Foster, C. R. (4 VAE) Foster, R. R. (4 VAE) Foster, R. R. (4 VAE) Foster, T. S. (3 CE) Foster, W. R. (3 AF En) Fowler, H. E. (2 VAE)* 	
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. B. (2 A&S) Foster, J. B. (2 A&S) Foster, P. F. (4 TM) Foster, R. R. (4 VAE) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Fowler, J. B. (2 ME)* Fowler, J. B. (2 ME)	Bamberg - Inverness, Fla. 
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, S. C. S. (1 A&S)* Fore, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forer, F. C. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, J. B. (2 A&S) Foster, L. F. (2 TM)* Foster, T. B. (4 VAE) Foster, T. D. (2 Chem) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Foster, H. E. (2 VAE)* Fowler, J. B. (2 ME) Fowler, J. B. (2 ME) Fowler, J. F. (1 E-Ag En) Fowler, J. F. (1 E-Ag En)	Eamberg Inverness, Fla. Hodges Washington, D. C. Mullins Ellenton Spartanburg Cfreenwood Cfreenwood Chesnee Spartanburg Moodruff Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greenville Lockhart
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, P. F. (2 TM)* Foster, P. F. (4 TM) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Foster, M. R. (3 Ar En) Fowler, J. B. (2 ME) Fowler, R. R. (1 E-Ag En) Fowler, R. D. (3 TM)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Clover Mullins Greenwood Greenwood Chesnee Spartanburg Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greerville Greerville Greenville Lockhart Anderson
Folk, J. M. (1 T-TM)         Foks, J. J. (1 E-TE)*         Fosshe, W. K. (2 TM)         Forbes, C. S. (1 A&S)*         Fore, F. C. (1 VAE)*         Fore, F. C. (1 VAE)*         Forenan, F. L. (4 Agron)         Forster, Name, N. J. (1 E-TE)*         Foster, Harold B. (2 A-Hort)         Foster, Harold B. (2 A-Hort)         Foster, L. F. (2 TM)*         Foster, R. (4 VAE)         Foster, T. D. (2 Chem)         Foster, T. S. (3 CE)         Foster, W. R. (3 A F En)         Fowler, J. B. (2 WAE)*         Foster, T. D. (2 Chem)         Foster, T. D. (2 Chem)         Foster, T. D. (2 Chem)         Foster, T. D. (3 CE)         Fowler, M. E. (2 VAE)*         Fowler, J. F. (1 E-Ag En)         Fowler, J. F. (1 E-Ag En)         Fowler, J. F. (1 E-Ag En)         Fowler, R. D. (3 TM)         Fowler, R. D. (3 TM)         Fowler, W. (3 EE)	Eamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg Creenwood Spartanburg Spartanburg Modruff Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greenville Lockhart Anderson Pacolet Mills
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forerman, F. L. (4 Agron) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, P. F. (4 TM) Foster, P. F. (4 TM) Foster, R. R. (4 VAE) Foster, R. R. (4 VAE) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Fowler, J. B. (2 AES) Fowler, J. B. (2 AEE) Fowler, J. B. (2 Chem) Foster, T. S. (3 CE) Fowler, J. B. (2 ME) Fowler, J. B. (2 ME) Fowler, J. B. (2 ME) Fowler, R. D. (3 TM) Fowler, W. (3 EE) Fowler, W. C. (2 Arch)*	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Greenwood Chesnee Chesnee Nodruff Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greenville Greenville Greenville Lockhart Anderson Pacolet Mills
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 $A\&S$ )* Ford, D. M. (2 EE) Fore, F. C. (1 $VAE$ )* Foreman, F. L. (4 $Agron$ ) Forlidas, N. J. (1 E-TE)* Foster, D. A. (4 $Pre-Med$ ) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, J. B. (2 $A\&S$ ) Foster, T. B. (2 $A\&S$ ) Foster, P. F. (4 TM) Foster, R. R. (4 $VAE$ ) Foster, T. D. (2 Chem) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Fowler, J. B. (2 $A\&S$ )* Fowler, J. B. (2 $AE$ )* Fowler, J. F. (1 E-Ag En) Fowler, W. (3 EE) Fowler, W. (3 EE) Fowler, W. C. (2 $Arch$ )* Fowler, W. C. (2 $Arch$ )* Fowler, W. L. (4 Chen)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Spartanburg Greenwood Chesnee Spartanburg Woodruff Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greenville Greenville Greenville Lockhart Anderson Pacolet Millis Mullins
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forerman, F. L. (4 Agron) Foster, B. C. (1 E-TE)* Foster, I. (1 E-TE)* Foster, Hugh B. (2 A-Hort) Foster, Hugh B. (2 A-Hort) Foster, L. F. (2 TM)* Foster, L. F. (2 TM)* Foster, R. R. (4 VAE) Foster, R. R. (4 VAE) Foster, R. R. (4 VAE) Foster, T. S. (3 CE) Foster, M. R. (3 AF En) Fowler, H. E. (2 VAE)* Fowler, J. F. (1 E-Ag En) Fowler, R. D. (3 TM) Fowler, W. C. (2 Arch)* Fowler, W. B. (3 Arch)	Bamberg Inverness, Fla. Hodges Washington, D. C. Washington, D. C. Clover Clover Mullins Greenwood Chesnee Spartanburg Chesnee Spartanburg Creenville Greenville Greenville Greenville Greenville Anderson Pacolet Mills Mullins Mullins
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Ford, D. M. (2 EE) Fore, F. C. (1 VAE)* Foreman, F. L. (4 Agron) Foster, D. A. (4 Pre-Med) Foster, Harold B. (2 A-Hort) Foster, Harold B. (2 A-Hort) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, P. F. (2 TM)* Foster, P. F. (2 TM)* Foster, T. S. (3 CE) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Fowler, J. B. (2 ME) Fowler, J. B. (2 AC) Fowler, W. C. (2 Arch)* Fowler, W. G. (2 Arch)* Fowler, W. I. (4 Ch En) For, W. I. (4 Ch En) Fraisaon J. (2 EE)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Clover Mullins Creenwood Greenwood Chesnee Spartanburg Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greenville Greenville Greenville Greenville Greenville Anderson Waynesville, N. C. Whitmire
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Foster, L. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, L. F. (2 TM)* Foster, L. F. (2 TM)* Foster, T. B. (2 A&S) Foster, T. D. (2 Chem) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Foster, W. R. (3 Ar En) Foster, J. F. (2 VAE)* Fowler, J. F. (2 Chem) Fowler, J. B. (2 ME) Fowler, J. B. (2 ME) Fowler, J. B. (2 ME) Fowler, M. (3 TM) Fowler, W. (3 ZE) Fowler, W. (2 Areh)* Fowler, W. (2 Areh)* Fowler, W. (2 Chem) Fowler, W. (2 Chem)	Eamberg Inverness, Fla. Hodges Washington, D. C. Wullins Ellenton Spartanburg Greenwood Spartanburg Woodruff Arcadia Fountain Inn Chesnee Spartanburg Greenville Greenville Greenville Lockhart Anderson Waynesville, N. C. Whitmire Florence
Folk, J. M. (1 T-TM) Folks, J. J. (1 E-TE)* Fooshe, W. K. (2 TM) Forbes, C. S. (1 A&S)* Fore, F. C. (1 VAE)* Forer, F. C. (1 VAE)* Forerman, F. L. (4 Agron) Foster, J. S. (1 E-TE)* Foster, D. A. (4 Pre-Med) Foster, Hugh B. (4 TM) Foster, Hugh B. (4 TM) Foster, P. F. (4 TM) Foster, P. F. (4 TM) Foster, R. R. (4 VAE) Foster, T. S. (3 CE) Foster, T. S. (3 CE) Fowler, J. F. (1 E-Ag En) Fowler, J. F. (1 E-Ag En) Fowler, W. (3 EE) Fowler, W. C. (2 Arch)* Fowler, W. C. (2 Arch)* Fowler, W. G. (3 Arch) Fowler, W. C. (2 Arch)* Fowler, W. C. (2 Arch)* Fowler, W. C. (2 Arch)* Fowler, J. B. (3 Arch) Fowler, J. B. (3 Arch) Fowler, W. C. (2 Arch)* Fowler, W. C. (2 CH)* Fowler, W. C. (2 CH)* Fraissor, J. (2 EE) Fraisey, V. V. (1 Pre-For)*	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Ellenton Greenwood Chesnee Nodruff Arcadia Fountain Inn Chesnee Greenville Greenville Greenville Greenville Greenville Greenville Anderson Anderson Pacolet Mills Mullins Multimire Florence Whitmire
Farris, W. 14 AD Farris, W. 14 AD Faucett, J. W. (2 Pre-Med) Feemster, T. R. (1 VAE) Feemster, T. R. (1 VAE) Fellers, R. H. (3 Arch) Fellers, R. H. (3 Arch) Fendley, J. E. (3 TM) Fendley, T. L. (1 E-CE)* Ferguson, G. R. (2 ME) Ferguson, G. R. (2 ME) Ferguson, G. R. (2 ME) Ferguson, T. C. (2 EE)* Ferguson, T. M. (3 A&S) Ferguson, T. M. (3 A&S) Ferguson, T. M. (3 AAS) Ferguson, W. L. (2 CE)* Ferguson, W. L. (2 Arch) Few, R. A. (4 ME) Ficking, A. H. (1 A)* Ficking, A. H. (1 A)* Ficking, A. H. (1 A)* Ficking, H. E. (2 AAH) Ficking, H. E. (2 AAH) Ficking, H. C. (3 EE) Ficking, H. C. (3 EE) Fisher, L. (4 TE) Files, L. J. (4 VAE) Files, R. (1 T-TM) Fleming, G. R. (3 TM) Fleming, G. R. (3 TM) Fleming, G. R. (3 CM) Flowers, F. M. (1 A-Agron) Flowers, F. M. (1 A-Agron) Flowers, F. M. (1 A-Agron) Flowers, J. P. (3 Ag En) Floyd, L. W. (4 AH) Floyd, P. R. (4 CE) Florence, O. G. (3 ME) Flowers, S. (1 A&Sgron) Flowers, J. J. (1 E-TE)* Foard, W. W. (4 ME) Foolk, J. J. (1 E-TE)* Foolk, J. J. (1 E-TE)* Fook, J. M. (1 T-TM) Fooks, J. J. (1 E-TE)* Fook, J. M. (2 TM) Fooks, C. S. (1 A&S)* Footer, D. A. (2 FE) Fore, F. C. (1 VAE)* Footer, T. S. (3 CE) Footer, T. S. (3 CE) Footer, T. S. (3 CE) Footer, T. S. (3 CE) Footer, T. S. (2 CHem) Footer, T. S. (3 CE) Footer, T. S. (3 CE) Footer, T. S. (3 CE) Footer, T. S. (3 CE) Footer, W. (4 CE) Footer, T. S. (2 CHem) Footer, T. S. (3 CE) Fowler, J. E. (2 AAS) Footer, W. (3 Ar En) Fowler, W. (3 Ar En) Fowler, W. (2 EE) Fowler, J. E. (2 CAE)* Fowler, J. E. (2 CAE)* Fowler, W. (3 CE) Fowler, W. (3 CE) Fowler, W. (2 CE) Fowler, W. (2 CAE)* Fowler, W. (3 Ar En) Fowler, W. (2 CAE)* Fowler, W. (2 CAE)* Fowler, W. (3 CE) Fowler, W. (3 CE) Fowler, W. (2 CE) Fowler, W. (3 CE)	Bamberg Inverness, Fla. Hodges Washington, D. C. Clover Mullins Clover Mullins Greenwood Chesnee Spartanburg Chesnee Spartanburg Greenville Greenville Greenville Greenville Greenville Greenville Greenville Anderson Pacolet Mills Mullins Mullins Multine Florence Walterboro

Franks H L (3 CF)	
	nville
Fraser, H. E. (1 Pre-Med)*_Washington.	D. C.
Fraser, W. T. (4 TM) Green	ville
Freeland, M. C. (2 Pre-For) Plum Br	anch
Freeman, C. E. (4 AH) Li	berty
Freeman, E. A. (4 CE) Cles	mson
Freeman, J. E. (1 E-ME)* Green	ville
Freeman, W. H. (1 A-Hort)* Li	berty
r reudenberger, U. L. (1 E-CE)*	-
Frier I S (1 F ME):	Fla.
Friar, R. G. (4 TE) Montmo	renci
Frick, R. K. (3 Ind Phys) Sporton	hurg
Frick, W. H. (4 TM)	Durg
Fricke, D. K. (1 A)* Baldwin, N	J.Y.
Friend, J. C. (1 E-ME)* Ande	erson
Frierson, J. A. (1 E-CE) Summe	rton
Frierson, J. L. (2 A-Hort) Westmin	nster
Fripp, W. E. (3 Ar En) Floi	ence
Fullum, W. J. (1 T-TM)* Brooklyn, P	V. Y.
Fulmer, J. S. (2 TC) Green	ville
Functions M D $(3 \text{ Ag En})$	luda
Furr. E. F. (3 Pre-Med)	H
Furse, G. H. (3 VAE)	rton
Gabriel, N. R. (2 Ar En) Memphis, T	enn.
Gaddy, J. D. (3 TM) M	cColl
Gaddy, J. M. (2 TM)* Bennetts	sville
Gage, G. (2 TE) Cler	nson
Gage, R. (4 TM) Ande	rson
Gailey, C. W. (2 TM) Ande	rson
Gaillard, J. W. (3 TM) Wall	halla
Gaillard, W. H. D. (2 EE) Flor	ence
Gainer, U. E. (4 Ind Ed) Lance	Bath
Gaines, I. C. (2 ME)	ratn
Gaines, J. O. (3 Agron)	ville
Gaines, J. R. (3 TM)	perty
Gaines, W. A. (4 ME) Ce	
	ntral
Gale, A. D. (2 CE) Brunswick,	Ga.
Gamble, W. A. (3 VAE) Charles	Ga.
Gale, A. D. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham,	Ga. eston Ala.
Ganbrell, C. H. (2 CE) Brunswick, Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. H. (2 EE) Green Gambrell, E. M. (2 Ap Er) Brod	Ga. Ston Ala. Ville
Ganbel, K. D. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Green Gambrell, F. M. (3 Ag En) Pend	Ga. eston Ala. wille leton
Gamble, A. D. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, H. L. (2 TM) Pend Gambrell H. M. (2 Ag En) Ox	Ga. ston Ala. ville leton leton
Gamble, M. A. (3 VAE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. H. (2 EE) Greer Gambrell, F. M. (3 Ag En) Pend Gambrell, H. L. (2 TM) Pend Gambrell, H. M. (2 Ag En) Wates	Ga. Ston Ala. Ville leton vings sville
Garbel, W. A. (3 VAE) Charle Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. H. (2 EE) Greer Gambrell, F. M. (3 Ag En) Pend Gambrell, H. L. (2 TM) Pend Gambrell, H. M. (2 Ag En) W Gammon, J. T. R. (1 T-TM) Mayes Gandy, V. (2 A-AH) Flor	Ga. eston Ala. oville leton leton vings sville ence
Ganbel, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, H. M. (2 Ag En) Pend Gambrell, H. M. (2 Ag En) Ow Gammon, J. T. R. (1 T-TM) Mayes Gandy, V. (2 A-AH) Flow	Ga. eston Ala. ville leton vings sville ence Fla.
Garbel, K. D. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. H. (2 EE) Greer Gambrell, F. M. (3 Ag En) Pend Gambrell, H. L. (2 TM) Pend Gambrell, H. M. (2 Ag En) Ow Gammon, J. T. R. (1 T-TM) Mayes Gandy, V. (2 A-AH) Flon Ganyard, T. H. (1 E-ME)* Miami, Gardner, G. N. (2 TM) Kers	Ga. eston Ala. nville leton leton vings sville ence Fla. shaw
Gamble, M. A. (3 VAE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. H. (2 EE) Greer Gambrell, F. M. (3 Ag En) Pend Gambrell, H. L. (2 TM) Pend Gambrell, H. M. (2 Ag En) Wa Gammon, J. T. R. (1 T-TM) Mayes Gandy, V. (2 A-AH) Flor Ganyard, T. H. (1 E-ME)* Miami, Gardner, G. N. (2 TM) Kers Gardner, J. E. (4 TM) Jos	Ala. Ston Ala. Nyille leton leton rings sville rence Fla. Shaw anna
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gandrell, H. M. (2 Ag En)       Ow         Gardner, J. T. R. (1 T-TM)       Mayes         Gardner, G. N. (2 TM)       Kerr         Gardner, J. E. (4 TM)       Joi         Gardner, J. E. (2 TM)       Harts	Ala. ston Ala. wille leton rings wille rence Fla. shaw anna wille
Garbel, J. B. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, F. M. (3 Ag En) Pend Gambrell, H. L. (2 TM) Maye Gandy, V. (2 A-AH) Maye Gandy, V. (2 A-AH) Maye Gardner, J. H. (1 T-TM) Maye Gardner, J. E. (4 TM) Kers Gardner, J. M. (2 Ind Ed) Harts Gardner, R. W. (2 Ag En) Pritchard Gardner, R. W. (2 Ag En) Pritchard	Ala. ston Ala. wille leton vings sville rence Fla. shaw anna sville lville
Garbel, J. M. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, C. H. (2 EE) Greer Gambrell, F. M. (3 Ag En) Pend Gambrell, H. M. (2 Ag En) Pend Gambrell, H. M. (2 Ag En) Mayes Gandy, V. (2 A-AH) Mayes Gandy, V. (2 A-AH) Mayes Gardner, J. E. (4 TM) Joint Gardner, J. M. (2 Ind Ed) Kers Gardner, J. M. (2 Ag En) Fitcharc Gardner, F. A. (2 A-Agron)* Ashburn, Carmerd J. E. (2 Arb)	Ga. sston Ala. wille leton ings swille rence Fla. shaw anna wille lyille ga.
Garber, J. E. (2 CE) Brunswick, Gamblel, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, H. M. (2 Ag En) Ow Gambrell, H. M. (2 Ag En) Ow Gambrell, H. M. (2 Ag En) Ow Gandard, T. H. (1 T-TM) Mayes Gardner, G. N. (2 TM) Kerr Gardner, J. E. (4 TM) Jo Gardner, R. W. (2 Ag En) Pritchard Garner, F. A. (2 A-Agron)* Shburn, Garrard, J. E. (2 Arch) Calbaur	Ga. ston Ala. wille leton leton ings swille rence Fla. shaw anna wille lyille Ga.
Garbel, B. M. A. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, H. M. (2 Ag En) Pend Gambrell, H. M. (2 Ag En) Mayes Gandy, V. (2 A-AH) Mayes Gandy, T. H. (1 T-TM) Mayes Gardner, G. N. (2 TM) Miami, Gardner, J. E. (4 TM) Miami, Gardner, R. W. (2 Ag En) Pritcharc Garner, F. A. (2 A-Agron)* Ashburn, Garren, C. H. (2 TM) Calhour, Garren, D. H. (2 TM) Calhour, Garren, D. H. (2 ME) Calhour,	Ga. ston Ala. wille leton leton swille rence Fla. shaw anna swille lville Ga. Ga. Ga.
Gamble, M. A. (3 VAE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gandy, V. (2 A-AH)       Pend         Gardner, J. E. (4 TM)       Kers         Gardner, J. M. (2 Ind Ed)       Harts         Gardner, F. A. (2 A-Agron)*       Ashburn,         Garren, F. A. (2 Arch)       Chattanooga, T         Garren, O. H. (2 TM)       Calhoun,         Garren, D. H. (2 TM)       Calhoun,         Garren, J. E. (4 Arch)       Chattanooga, T         Garren, J. H. (2 TM)       Calhoun,         Garren, J. H. (2 Arch)       Chattanooga, T         Garren, D. H. (2 TM)       Spartan	Ga. eston Ala. wille leton leton vings ville rence Fla. shaw anna sville lville Ga. 'enn. Ga. asley burg
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gardner, G. N. (2 TM)       Flor         Gardner, J. E. (4 TM)       Join         Gardner, J. E. (4 TM)       Join         Gardner, J. E. (2 AAgron)*       Harts         Gardner, R. W. (2 Ag En)       Pritchard         Garren, T. E. (2 Arch)       Calhoun,         Garren, G. H. (2 TM)       Calhoun,         Garren, D. H. (2 ME)       Calhoun,         Garren, D. H. (2 ME)       Spartan         Garren, J. W. (1 Arch)*       Spartan	aston Ala. Solution Ala. Ala. Ala. Nulle leton leton vings sville teroce Fla. Shaw anna sville lville lville Ga. Secon Ga. Shaw anna sville leton con fla. Shaw anna sville leton con fla. Shaw anna sville leton con fla. Shaw anna sville leton con fla. Shaw anna sville leton con fla. Shaw anna sville leton con fla. Shaw anna sville leton con fla. Shaw anna sville leton fla. Shaw anna sville leton fla. Shaw anna sville leton fla. Shaw anna sville leton fla. Shaw anna sville leton fla. Shaw anna sville sv
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gandy, V. (2 A-AH)       Mayes         Gardner, G. N. (2 TM)       Kers         Gardner, J. E. (4 TM)       Kers         Gardner, J. M. (2 Ind Ed)       Harts         Gardner, R. W. (2 Ag En)       Pritcharc         Garren, C. H. (2 TM)       Calhoun,         Garren, T. J. E. (2 Arch)       Calhoun,         Garren, D. H. (2 ME)       Calhoun,         Garren, J. W. (1 Arch)*       Spartan         Garrett, J. B. (3 TM)       Spartan         Garrett, J. L. (4 TM)       Borton	a Ga. solution Ala. Ala. Ala. Nulle leton leton vings sville rence Fla. Shaw anna sville lville lville Ga. Shaw anna sville lville leton conce Fla. Ga. Shaw anna sville lville loton conce fla. Ga. Shaw anna sville lville loton conce fla. Shaw anna sville lville loton conce fla. Shaw anna sville lville loton loton fla. Shaw anna sville loton loton fla. Shaw anna sville loton loton fla. Shaw anna sville loton fla. Shaw anna sville loton fla. Shaw anna sville loton fla. Shaw sville loton fla. Shaw anna sville loton fla. Shaw burg fla. Shaw burg fla. Shaw sville
Gamble, M. A. (3 VAE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Mayes         Gandy, V. (2 A-AH)       Mayes         Gardner, G. N. (2 TM)       Kers         Gardner, J. E. (4 TM)       Kers         Gardner, J. M. (2 Ind Ed)       Harts         Gardner, R. W. (2 Ag En)       Pritchard         Garren, F. A. (2 A-Agron)*       Ashburn,         Garren, J. E. (2 Arch)       Calhoun,         Garren, J. H. (2 TM)       Calhoun,         Garren, D. H. (2 ME)       Eartan         Garrent, J. B. (3 TM)       Spartan         Garrett, J. B. (3 TM)       Woo         Garrett, J. L. (4 TM)       Be         Garrett, J. L. (4 A&S)       Green	a Ga. sston Ala. sston leton rings sville rence Fla. shaw anna sville lville lville lville lville lville lville lville lville leton fla. shaw anna sville lville
Gamble, A. D. (2 CE)       Brunswick,         Gamblel, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gardner, G. N. (2 TM)       Marei         Gardner, J. E. (4 TM)       Join         Gardner, J. E. (4 TM)       Join         Gardner, R. W. (2 Ag En)       Join         Gardner, J. E. (2 Arch)       Pritchard         Gardner, R. W. (2 Ag En)       Pritchard         Garrent, J. E. (2 Arch)       Calhoun,         Garren, R. W. (2 Ag En)       Calhoun,         Garren, D. H. (2 ME)       Spartan         Garrent, J. H. (1 Arch)*       Spartan         Garrett, J. L. (4 TM)       Woo         Garrett, J. E. (4 A&S)       Green         Garrett, J. P. (4 A&S)       Green         Garrett, R. H. (1 A&S)       Green	Ga. ston Ala. ville leton vings ville rence Fla. shaw anna ville lville of Ga. asley burg druff elton
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gardner, J. R. (1 T-TM)       Mayes         Gardner, G. N. (2 TM)       Kers         Gardner, J. E. (4 TM)       Jos         Gardner, R. W. (2 Ag En)       Jos         Gardner, R. W. (2 Ag En)       Pritcharc         Garren, C. H. (2 TM)       Calhoun,         Garren, T. A. (2 A-Agron)*       Calhoun,         Garren, D. H. (2 ME)       Calhoun,         Garrent, J. E. (3 TM)       Spartan         Garrett, J. B. (3 TM)       Woo         Garrett, J. L. (4 TM)       Br         Garrett, J. P. (4 A&S)       Greer         Garrett, R. H. (1 AcS)       Greer         Garrett, S. P. (4 TC)       Hartwell,	Ga. eston Ala. wille leton leton vings wille erence Fla. shaw wille lville , Ga. asley druff elton wille leton trings druff enn.
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, F. M. (3 Ag En)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Mayes         Gandy, V. (2 A-AH)       Mayes         Gardner, J. R. (1 T-TM)       Mayes         Gardner, J. E. (4 TM)       Kers         Gardner, J. M. (2 Ind Ed)       Harts         Gardner, R. W. (2 Ag En)       Pritcharc         Garren, C. H. (2 TM)       Calhoun,         Garren, J. M. (1 Arch)*       Calhoun,         Garren, J. B. (3 TM)       Spartan         Garrett, J. B. (3 TM)       Bartan         Garrett, J. L. (4 A&S)       Green         Garrett, J. P. (4 A&S)       Green         Garrison, A. F. (4 TC)       Hartwell,         Garrison, A. F. (4 TC)       Sandy Spi         Garrison, E. W. (1 T-TM)       Sandy Spi         Garrett, P. P. (4 TM)       Green         Garrett, B. C. (2 TM)       Green         Garrett, B. W. (1 T-TM)       Sandy Spi	Ga. ston Ala. wille leton leton vings vence Fla. Shaw anna wille ly lille of Ga. Shaw anna swille druff elton wille Ga. shaw anna asley burg druff elton wille con con con con con con con con con con
Gaibel, A. D. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, F. M. (3 Ag En) Pend Gambrell, H. M. (2 Ag En) Ow Gammon, J. T. R. (1 T-TM) Mayee Gandy, V. (2 A-AH) Flor Gardner, G. N. (2 TM) Main Gardner, J. E. (4 TM) Jo Gardner, J. E. (2 ArGh) Flor Gardner, R. W. (2 Ag En) Jo Gardner, R. W. (2 Ag En) Jo Gardner, R. W. (2 Ag En) Jo Gardner, R. W. (2 Ag En) Pritchard Garren, T. E. (2 A-Agron)* Ashburn, Garren, D. H. (2 ME) Spartan Garrett, J. E. (4 TM) Spartan Garrett, J. L. (4 TM) Spartan Garrett, J. P. (4 A&S) Green Garrison, A. F. (4 TC) Hartwell, Garrison, R. E. (2 TM) Green Garrison, R. E. (2 TM) Green Garrison, R. E. (2 TM) Green Garrison, R. M. (1 Arch) Green Garrison, R. E. (2 TM) Green Garrison, P. M. (4 Ag En) Green Garrison, P. M. (4 Ag Fn) Green Garrison R. M. M. (1 T-TM) Sandy Spi	ndrai Ga. sston Ala. viile leton leton rings viile eence Fla. shaw anna viile Ga. 'enn. Ga. 'enn. Ga. 'enn viile leton Ga. 'ings viile 'ence Ga. 'sston Ga. 'sston Ga. 'sston Ga. 'sston Ga. 'sston 's 'sston 'sston 's 'sston 'sston 'sston 'sston 'sston 's 'sston 's 'sston 's 'sston 's 'sston 's 'sston 's 's 'sston 's 'sston 's 'sston 's 's 's 's 's 's 's 's 's 's 's 's 's
Gaile, A. D. (2 CE) Brunswick, Gamble, W. A. (3 VAE) Charle Gambrell, C. B. (4 TE) Birmingham, Gambrell, F. M. (3 Ag En) Pend Gambrell, F. M. (3 Ag En) Pend Gambrell, H. M. (2 Ag En) Ov Gammon, J. T. R. (1 T-TM) Mayes Gandy, V. (2 A-AH) Pion Gardner, G. N. (2 TM) Kerr Gardner, J. E. (4 TM) Jo Gardner, J. M. (2 Ind Ed) Harts Gardner, R. W. (2 A-Ggron)* Ashburn, Garren, C. H. (2 TM) Calhoun, Garrent, J. E. (2 Arch) Chattanooga, T Garren, C. H. (2 TM) Calhoun, Garrent, J. E. (3 TM) Spartan Garrett, J. E. (4 TM) Br Garrett, J. P. (4 A&S) Green Garrett, R. H. (1 AcS) Green Garrison, A. F. (4 TC) Hartwell, Garrison, R. E. (2 TM) Green Garrison, R. E. (2 TM) Green Garvin, P. M. (4 Ag En) Green	ntrai (Ga. sston) (Ga. ville leton) leton wille vence swille vence solution (Ga. ssley druff elton druff elton ville ville ville (Ga. uff) druff elton ville ville sala druff elton sala ville ville ville ville ville ville vence (Ga. ville ville ville ville ville ville ville ville vence (Ga. ville vi
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. L. (2 TM)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gandy, V. (2 A-AH)       Mayes         Gardner, J. R. (1 T-TM)       Mayes         Gardner, G. N. (2 TM)       Kars         Gardner, J. M. (2 Ind Ed)       Harts         Gardner, J. M. (2 Ag En)       Pritcharc         Gardner, J. M. (2 Arch)       Calhoun,         Garren, T. A. (2 A-Agron)*       Ashburn,         Garren, J. M. (1 Arch)*       Spartan         Garrent, J. B. (3 TM)       Barrett, J. B. (3 TM)         Garrett, J. D. (4 A&S)       Green         Garrison, A. F. (4 TC)       Green         Garrison, A. F. (4 TC)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Green         Garrett, J. D. (4 A&S)       Green         Garrett, G. H. (1 Acg En)       Green         Garrett, R. H. (1 Acg En)       Green         Garrison, R.	ntrai Ga. sston leiton leiton leiton shaw vville leiton fla. shaw vville vville vville ditton Ga. sings delton Ga. sings Ga. sley ga.
Gamble, A. D. (2 CE)       Brunswick,         Gamblel, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, F. M. (3 Ag En)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Or         Gardner, G. N. (2 TM)       Marei         Gardner, J. E. (4 TM)       Jon         Gardner, J. E. (2 Arch)       Flor         Gardner, R. W. (2 Ag En)       Jon         Gardner, R. W. (2 Ag En)       Pritchard         Garren, J. E. (2 Arch)       Calhoun,         Garren, J. E. (2 Arch)       Calhoun,         Garren, D. H. (2 ME)       Spartan         Garrett, J. E. (3 TM)       Green         Garrett, J. E. (4 TM)       Green         Garrison, A. F. (4 TC)       Green         Garrison, A. F. (4 TC)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. F. (4 Ag En)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Gr	ndrai Ga. sston leton ville leton vings ville vence erence erence erence erence or Ga. ville leton ville leton draf draff draff draff draff Ga. ville Ca. ville Ca. vi
Gamble, A. D. (2 CE)       Brunswick,         Gamblel, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gardner, J. T. R. (1 T-TM)       Mayes         Gardner, G. N. (2 TM)       Kers         Gardner, J. E. (4 TM)       Joi         Gardner, R. W. (2 Ag En)       Pritchard         Garren, F. A. (2 A-Agron)*       Sahburn,         Garren, F. A. (2 A-Agron)*       Calhoun,         Garren, T. H. (1 Arch)*       Spartan         Garrett, J. E. (3 TM)       Woo         Garrett, J. E. (4 TM)       Green         Garrison, A. F. (4 TC)       Hartwell,         Garrison, A. F. (4 TC)       Hartwell,         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Green         Garrett, J. P. (4 A&S)       Green         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM) </td <td>Ga. sston Ala. viville leton rings viville eton rings viville Ga. saley huruff Ga. saley huruff elton viville Ga. virings viville Ga. virings viville Ga. saley viville Ga. saley viville ga. virings sviville eton fill fill fill fill fill fill fill fil</td>	Ga. sston Ala. viville leton rings viville eton rings viville Ga. saley huruff Ga. saley huruff elton viville Ga. virings viville Ga. virings viville Ga. saley viville Ga. saley viville ga. virings sviville eton fill fill fill fill fill fill fill fil
Gamble, A. D. (2 CE)       Brunswick,         Gamble, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gardner, J. R. (1 T-TM)       Mayes         Gardner, G. N. (2 TM)       Kers         Gardner, J. E. (4 TM)       Kers         Gardner, J. M. (2 Ind Ed)       Harts         Gardner, R. W. (2 Ag En)       Pritcharc         Garren, C. H. (2 TM)       Calhoun,         Garren, T. A. (2 A-Agron)*       Ashburn,         Garrent, J. E. (2 Arch)       Chattanooga, T         Garrent, J. E. (2 Arch)       Chattanooga, T         Garrent, J. E. (2 Arch)       Chattanooga, T         Garrent, J. E. (4 TM)       Spartan         Garrett, J. P. (4 A&S)       Green         Garrison, A. F. (4 TC)       Green         Garrison, A. F. (4 TC)       Green         Garvin, P. M. (4 Ag En)       Green         Garvin, P. M. (4 Ag En)       Green         Garvin, P. M. (4 Ag En)       Green         G	ntrai Ga. sston Aville leton vings wille eton file swille eton file swille ville ville dana dana dana dana dana dana dana dan
Gamble, A. D. (2 CE)       Brunswick,         Gamblel, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, F. M. (3 Ag En)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gandrell, H. M. (2 Ag En)       Ow         Gardner, G. N. (2 TM)       Mayes         Gardner, J. E. (4 TM)       Join         Gardner, J. E. (2 Arch)       Miami,         Gardner, F. A. (2 Asgen)       Pritchard         Garren, J. E. (2 Arch)       Calhoun,         Garren, J. E. (2 Arch)       Calhoun,         Garren, J. W. (1 Arch)*       Spartan         Garrett, J. E. (3 TM)       Woo         Garrett, J. P. (4 A&S)       Green         Garrison, A. F. (4 TC)       Hartwell,         Garrison, A. F. (4 TC)       Hartwell,         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (1 Arch)*       Spartan         Garrett, J. P. (4 Ag En)       Green         Garrison, A. F. (4 TC)       Green         Garrison, R. E. (1 T-TM)       Sand Spi         Garvin, P. M. (4	ntrai Ga. sston ville leton vings ville eleton ville sville eton ville Ga. saley ville druff eleton ville Ga. riongs ville druff Ga. alle burg Ga. solutione burg Ga.
Gamble, A. D. (2 CE)       Brunswick,         Gamblel, W. A. (3 VAE)       Charle         Gambrell, C. B. (4 TE)       Birmingham,         Gambrell, C. H. (2 EE)       Greer         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, F. M. (3 Ag En)       Pend         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gambrell, H. M. (2 Ag En)       Ow         Gardner, J. T. R. (1 T-TM)       Mayes         Gardner, G. N. (2 TM)       Kers         Gardner, J. E. (4 TM)       Joi         Gardner, R. W. (2 Ag En)       Pritchard         Garren, T. A. (2 A-Agron)*       Ashburn,         Garren, R. W. (2 Ag En)       Calhoun,         Garren, T. A. (2 A-Agron)*       Cashburn,         Garren, D. H. (2 ME)       Calhoun,         Garren, D. H. (2 ME)       Spartan         Garrett, J. E. (3 TM)       Woo         Garrison, A. F. (4 TC)       Hartwell,         Garrison, A. F. (4 TC)       Hartwell,         Garrison, R. E. (2 TM)       Green         Garrison, R. E. (2 TM)       Green         Garrent, J. W. (1 Acks)       Green         Garrett, R. H. (1 Acks)       Green         Garrison, R. E. (2	htrai Ga. sston ville leton rings ville ence Fla. Ga. Ga. Ga. Ga. ville druff druff druff druff druff druff Ga. ville Ga. ville druff druff druff druff druff druff druff Ga. ville ence selev burg Ga. ville druff druf
Franks, H. L. (3 CE)       Green         Fraser, W. T. (4 TM)       Green         Freeman, C. E. (4 AH)       Li         Freeman, C. E. (4 AH)       Li         Freeman, J. E. (1 E-ME)*       Green         Freeman, J. E. (1 E-ME)*       Green         Freeman, J. E. (1 E-ME)*       Green         Freeman, J. E. (1 E-ME)*       Montmo         Friar, J. S. (1 E-ME)*       Montmo         Frick, R. K. (3 Ind Phys)       Spartan         Frick, R. K. (3 Ind Phys)       Spartan         Friek, R. K. (3 Ind Phys)       Spartan         Friek, W. H. (4 TM)       Newl         Frierson, J. A. (1 E-CE)       Summe         Frierson, J. A. (1 E-CE)       Summe         Frierson, J. A. (1 C CA)       Green         Fullum, W. J. (1 T-TM)*       Brooklyn, 1         Fulmer, J. S. (2 TC)       Green         Furse, G. H. (3 VAE)       Summe         Gabriel, N. R. (2 A En)       Memphis, T         Gaddy, J. D. (3 TM)       M         Gaddy, J. M. (2 TM)*       Bennetts         Gage, R. (4 TM)       Ande         Gailard, W. H. D. (2 EE)       Flo         Gailard, J. W. (3 TM)       Wal         Gailard, W. H. D. (2 EE)       Flo	ntrai Ga. sston ville leton vings vence Fla. ville vence Fla. Ga. ville ville ville ville ville ville ville ville ville ville ville vings Ga. vings Ga. vings Ga. vings burg Ga. vings burg Ga. vings burg car vings ville vings vin

#### CATALOG OF CLEMSON COLLEGE

M E 411-HEAT POWER-3 cr. (3 and 0)

Organization of steam, Diesel and hydro power plants with reference to the design and performance characteristics of the individual pieces of apparatus involved, variable load, costs, and economics. Buildings and foundations are briefly covered. *Prereauistics*: M E 312

MR. FERNOW

M E 412-HEAT POWER-3 cr. (3 and 0)

A continuation of M E 411, stressing the design, arrangement and economic justification of the boilers, prime movers, condensers, fuel handling equipment, stokers, pulverized fuel equipment, combustion, refuse handling equipment, fans, chimneys, water treatment, water heaters and deaerators, pumps, feed water regulation and the piping system design and layout. *Prerequisite:* M E 411

MR. MILLS

M E 413-HEAT POWER LABORATORY-2 cr. (0 and 6)

A practical application of the theory covered in M E 411. Performance tests of steam turbines, blowers, pumps, boilers, refrigeration plants, and hydraulic turbines are studied. *Prerequisite*: M E 314 and enrollment in M E 411

MR. WATSON MR. MILLS MR. CARMICHAEL

M E 414-HEAT POWER LABORATORY-2 cr. (0 and 6)

Testing of all types of internal combustion engines, auxiliaries, and fuels. *Prerequisite*: M E 413

MR. LEWIS MR. EDWARDS

M E 417-Design-2 cr. (1 and 3)

The solution of a variety of engineering problems under guidance to familiarize the student with the kind of work he may be called on to do after his first induction into industry. Completeness and orderly and logical work are stressed. *Prerequisite*: Enrollment in M E 411

MR. MILLS

M E 418-DESIGN-2 cr. (1 and 3)

A continuation of M E 417. Prerequisite: Enrollment in M E 412

MR. HUDSON

202

#### M E 420-Administration-3 cr. (3 and 0)

Instruction in the principles of organizing, financing, and incorporating business enterprises; organization of the manufacturing establishment; buying and selling; contracts, accounting; management problems. *Prereguisite*: Senior standing

MR. SAMS

#### M E 421-GAS ENGINES-3 cr. (3 and 0)

Theoretical and actual cycles, performance characteristics, fuels, combustion, cooling, dynamics, ignition and injection of the two and four stroke cycle spark ignition and compression ignition engine. *Prerequisite:* M E 311 and 312

MR. LEWIS

M E 423-GAS ENGINE DESIGN-1 cr. (0 and 3)

Limits and requirements in the design of both air cooled and liquid cooled spark ignition and compression ignition engines, the principle of similitude, detail design and sketching of the engine parts and an assembly drawing of an engine. *Prerequisite*: D D 306, M E 311, 312, and enrollment in M E 421

MR. LEWIS

M E 426-STEAM TURBINES-3 cr. (3 and 0)

Structural features, performance, and design of all types of steam turbines. Prerequisite: M E 312

MR. FERNOW

M E 428-TURBINE DESIGN-1 cr. (0 and 3)

Complete design of nozzle and blade elements of impulse and reaction steam turbines. *Prerequisite*: Enrollment in M E 426

MR. FERNOW

M E 429-HEATING AND VENTILATION-2 cr. (2 and 0)

A study of the principles of heating and ventilation with emphasis on the following topics: factors affecting human comfort, the theory of heat transfer and the calculation of heat transmission coefficients, heat

Address Name and Course

Address

Hill, R. L. (2 EE)*	Anderson
Hill, T. A. (3 Ag En)	Florence
Hilla, E. A. $(2 \text{ Arcn})$	Newark, N. J.
Hiller R E (3 Ind Phys)	Greenville
Hilton, A. W. $(2 \text{ VAE})$	Kershaw
Hindman, C. C. (4 EE)	Greenville
Hines, J. R. (1 A&S)*S	t. Petersburg, Fla.
Hinson, D. R. (1 T-TM)*	Kershaw
Hinson, J. C. (1 Ind Ed)	Columbia
Hinton C R $(1 \text{ A-AH})$	Ninety Six
Hodge, C. R. $(3 \text{ Ent})$	Alcolu
Hodge, S. E. (3 CE)	Georgetown
Hodges, W. A. (2 Pre-Med)	Mullins
Hoffmann, F. C. (1 T-TM)	- New York, N. Y.
Hoffmann, R. C. (3 TM)	d) Fountain Inn
Hogan, C. S. (3 EE)	North Augusta
Hogg. H. R. $(1 \text{ A})^*$	Hillside, N. J.
Hoke, H. R. (4 TE)	Newton, N. C.
Holcombe, B. F. (2 ME)	Central
Holcombe, C. W. (3 TE)	Greenville
Holeombe, F. J. (I A)*	Summit, N. J.
Holder, R. (3 Dairy)	Union
Holladay, C. H. (3 Ind Ed)	Sumter
Holley, E. E. (1 A-AH)	Aiken
Holley, J. R. (2 A&S)	Aiken
Holley, R. H. (3 Agron)	Aiken
Holliday, U. A. (2 VAE)	Six Mile
Holliday, W. F. (1 E-MEd)*	Piedmont
Hollis, C. E. (2 TM)	Central
Hollis, E. J. (4 TM)	Chester
Hollis, J. T. (3 Arch)	Union
Hollis, N. M. (4 TM)	
Holchonson W A (2 A C)	Envir Torr
Holshouser, W. A. (3 A&S) Honeycutt, B. G. (2 TC)	Erwin, Tenn. Marion N C
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE)	Erwin, Tenn. Marion, N. C. McCormick
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE)	Erwin, Tenn. Erwin, Tenn. Marion, N. C. McCormick Greenville
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hood, W. C. (3 Ch En)	Erwin, Tenn. — Marion, N. C. — McCormick Greenville Easley
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hood, W. C. (3 Ch En) Hooper, J. B. (1 T-TM)	
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hood, W. C. (3 Ch En) Hooper, J. B. (1 T-TM) Hooton, W. A. (2 TM) Hoover I. A. (1 E-ME)	Arrowin, Tenn.     Marion, N. C.     McCormick     Greenville     Greenville     Anderson     North Augusta     North Augusta
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooder, J. B. (1 T-TM) Hooton, W. A. (2 TM) Hooton, W. A. (1 E-ME) Hone, R. M. (1 A-Poul)	Erwin, Tenn. Marion, N. C. McCormick Greenville Easley Anderson North Augusta Rock Hill
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooper, J. B. (1 T-TM) Hooton, W. A. (2 TM) Hoover, J. A. (1 E-ME) Hope, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent)	Erwin, Tenn. Marion, N. C. McCormick Greenville Anderson North Augusta North Charleston Rock Hill Pendleton
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooper, J. B. (1 T-TM) Hooper, J. B. (1 T-TM) Hooper, J. A. (1 E-ME) Hope, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent) Hopper, I. D. (3 TM)	Arter Arithmetic Arter Arithmetic Arter Arithmetic Arter Arte
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hood, W. C. (3 Ch En) Hooper, J. B. (1 T-TM) Hoover, J. A. (1 T-TM) Hoover, J. A. (1 E-ME) Hoper, R. M. (1 A-Poul) Hopper, I. D. (3 TM) Hopper, I. D. (3 TM)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta Rock Hill Rock Hill Pendleton Chester
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hoode, Y. C. (3 Ch En) Hooton, W. A. (2 TM) Hooton, W. A. (2 TM) Hooter, J. A. (1 E-ME) Hoper, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent) Hopper, I. D. (3 TM) Hord, H. E. (2 EE) Horne, B. S. (2 Ch En)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Augusta Rock Hill Pendleton Chester Sharon Charleston
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooper, J. B. (1 T-TM) Hooton, W. A. (2 TM) Hooton, W. A. (2 TM) Hooton, W. A. (2 TM) Hooton, R. M. (1 A-Poul) Hoper, I. D. (3 TM) Horper, I. D. (3 TM) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Horne, F. J. (1 VAE)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Charleston Rock Hill Pendleton Chester Sharon Charleston Fair Play
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooper, J. B. (1 T-TM) Hooper, J. B. (1 T-TM) Hoper, J. A. (1 E-ME) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul) Hoper, I. D. (3 TM) Hord, H. E. (2 EE) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Hornick, F. J. (1 VAE)	Erwin, Tenn. Marion, N. C. McCormick Greenville Anderson North Augusta North Charleston Chester Sharon Charleston Charleston Fair Play Spartanburg
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooder, J. B. (1 T-TM) Hoover, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hope, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent) Hopkins, A. R. (3 Ent) Hopt, H. E. (2 EE) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Hornick, F. J. (1 VAE) Horton, E. M. (3 ME) Houston, W. M. (3 CE)	Erwin, Tenn. Marion, N. C. McCormick Greenville Easley Anderson North Augusta North Charleston Rock Hill Pendleton Chester Sharon Charleston Fair Play Spartanburg Easley
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hoode, W. C. (3 Ch En) Hooton, W. A. (2 TM) Hooton, W. A. (2 TM) Hope, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent) Hopkins, A. R. (3 Ent) Hord, H. E. (2 EE) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Horne, F. J. (1 VAE) Horton, F. J. (1 VAE) Houston, W. M. (3 CE) Howard, A. M. (3 Ind Phys	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Augusta North Charleston Chester Sharon Charleston Fair Play Easley Easley Easley
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooper, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hoper, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent) Hopper, I. D. (3 TM) Hord, H. E. (2 EE) Horne, B. S. (2 Ch En) Horne, F. J. (1 VAE) Hornic, F. J. (1 VAE) Houston, W. M. (3 CE) Howard, A. M. (3 Ind Phys Howard, C. C. (3 VAE)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Augusta Rock Hill Rock Hill 
Holshouser, W. A. $(3 \text{ A\&S})$ Honeycutt, R. G. $(2 \text{ TC})$ Hood, C. D. $(1 \text{ E-EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, W. C. $(3 \text{ Ch En})$ Hoover, J. B. $(1 \text{ T-TM})$ Hoover, J. A. $(1 \text{ E-ME})$ Hope, R. M. $(1 \text{ A-Poul})$ Hopkins, A. R. $(3 \text{ Ent})$ Hopkins, A. R. $(3 \text{ Ent})$ Hopper, I. D. $(3 \text{ TM})$ Hord, H. E. $(2 \text{ EE})$ Hornick, F. J. $(1 \text{ VAE})$ Hornick, F. J. $(1 \text{ VAE})$ Hornick, F. J. $(1 \text{ VAE})$ Horton, E. M. $(3 \text{ ME})$ Howard, N. $(3 \text{ Ind})$ Howard, H. E. $(1 \text{ E-ME})$ Howard, H. E. $(1 \text{ E-ME})$ Howard, H. E. $(1 \text{ E-ME})$	Erwin, Tenn. Marion, N. C. Greenville Gasley Anderson Rock Hill Rock Hill 
Holshouser, W. A. (3 A&S)         Honeycutt, R. G. (2 TC)         Hood, C. D. (1 E-EE)         Hood, R. W. (3 EE)         Hood, R. W. (3 EE)         Hood, R. W. (3 EE)         Hoody, R. W. (3 EE)         Hoody, R. W. (3 EE)         Hooton, W. A. (2 TM)         Hooton, W. A. (2 TM)         Hoper, J. B. (1 T-TM)         Hopkins, A. R. (3 Ent)         Hopkins, A. R. (3 Ent)         Hopper, I. D. (3 TM)         Hord, H. E. (2 EE)         Horne, B. S. (2 Ch En)         Horne, C. C. (2 EE)         Hornick, F. J. (1 VAE)         Houston, W. M. (3 CE)         Howard, A. M. (3 Ind Phys)         Howard, C. C. (3 VAE)         Howard, H. E. (1 E-ME)         Howell, C. L. (2 EE)         Howell, J. I. (8 Pre-Med)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson Rock Hill Rock Hill 
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hood, W. C. (3 Ch En) Hooper, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hoper, R. M. (1 A-Poul) Hopkins, A. R. (3 Ent) Hopkins, A. R. (3 Ent) Hord, H. E. (2 EE) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Hornick, F. J. (1 VAE) Horton, E. M. (3 ME) Horton, E. M. (3 ME) Howard, A. M. (3 Ind Phys Howard, A. M. (3 Ind Phys Howard, A. M. (2 EE) Howell, C. L. (2 EE) Howell, J. I. (3 Pre-Med) Howell, K. P. (2 A-Ag Ec)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Augusta 
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooper, J. B. (1 T-TM) Hoover, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul) Hope, R. S. (2 Ch En) Horne, C. C. (2 EE) Hornick, F. J. (1 VAE) Hornick, F. J. (1 VAE)	Marion, N. C. Marion, N. C. Greenville Easley Anderson North Augusta North Charleston Rock Hill Pendleton Charleston Charleston Graensulle Spartanburg Deckens Charleston Greenville Pickens Charleston Greenville Pickens Charleston Greer Spartanburg Charleston
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooder, J. B. (1 T-TM) Hoover, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hopper, R. M. (1 A-Poul) Hopper, I. D. (3 TM) Hopper, I. D. (3 TM) Horne, B. S. (2 Ch En) Horne, B. S. (2 Ch En) Horne, F. J. (1 VAE) Horne, C. C. (2 EE) Horne, K. J. (1 VAE) Horne, K. J. (1 VAE) Horne, K. M. (3 CE) Howard, N. M. (3 CE) Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) Howard, C. L. (2 EE) Howell, J. I. (3 Tre-Med) Howell, N. A. (3 TE) Howell, W. F. (4 EE)	Erwin, Tenn. Marion, N. C. McCormick Greenville Easley Anderson North Augusta Rock Hill Rock Hill 
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hoody, W. C. (3 Ch En) Hooper, J. B. (1 T-TM) Hooper, J. A. (1 E-ME) Hoper, R. M. (1 A-Poul) Hopper, I. D. (3 TM) Hopper, I. D. (3 TM) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Horne, C. C. (2 EE) Horne, C. C. (3 ME) Houston, W. M. (3 CE) Howard, A. M. (3 Ind Phys Howard, A. M. (3 Ind Phys Howard, C. C. (2 EE) Howard, H. E. (1 E-ME) Howard, H. E. (1 E-ME) Howard, H. E. (1 E-ME) Howell, C. L. (2 EE) Howell, J. I. (3 Pre-Med) Howell, K. P. (2 A-Ag Ec) Howell, W. F. (4 EE) Howell, W. F. (4 EE) Howell, W. F. (4 Zeg En)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Charleston Rock Hill Rock Hill 
Holshouser, W. A. $(3 \text{ A&S})$ Honeycutt, R. G. $(2 \text{ TC})$ Hood, C. D. $(1 \text{ E-EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, W. C. $(3 \text{ Ch En})$ Hoover, J. B. $(1 \text{ T-TM})$ Hoover, J. A. $(1 \text{ E-ME})$ Hoover, J. A. $(1 \text{ E-ME})$ Hopkins, A. R. $(3 \text{ Ent})$ Hopkins, A. R. $(3 \text{ Ent})$ Hord, H. E. $(2 \text{ EE})$ Horne, B. S. $(2 \text{ Ch En})$ Horne, C. C. $(2 \text{ EE})$ Horne, C. C. $(2 \text{ EE})$ Hornick, F. J. $(1 \text{ VAE})$ Hornon, E. M. $(3 \text{ ME})$ Howard, A. M. $(3 \text{ Ind Phys})$ Howard, A. M. $(3 \text{ Ind Phys})$ Howard, A. M. $(3 \text{ TE})$ Howell, S. I. $(2 \text{ A-Ag Ee})$ Howell, K. P. $(2 \text{ A-Ag Ee})$ Howell, N. A. $(3 \text{ TE})$ Howell, W. F. $(4 \text{ EE})$ Howell, W. F. $(4 \text{ EE})$ Howell, W. F. $(4 \text{ EE})$ Howell, W. F. $(2 \text{ A-Ag Ee})$ Howell, W. F. $(4 \text{ EE})$ Howell, W. F. $(4 \text{ EE})$ Howell, C. L. $(3 \text{ TE})$	Marion, N. C. Marion, N. C. McCormick Easley Anderson North Augusta North Augusta North Charleston Charleston Charleston Charleston Greenville Marion Charleston Greer
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooder, J. B. (1 T-TM) Hoover, J. B. (1 T-TM) Hoper, J. A. (1 E-ME) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul) Hope, R. M. (1 A-Poul)	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Charleston Rock Hill Rock Hill 
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooder, J. B. (1 T-TM) Hoover, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hopper, I. D. (3 TM) Hopper, I. D. (3 TM) Horne, B. S. (2 Ch En) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Horne, C. C. (2 EE) Horne, K. J. (1 VAE) Horne, C. C. (3 ME) Howard, A. M. (3 Ind Phys Howard, A. M. (3 CE) Howard, A. M. (3 CE) Howard, H. E. (1 E-ME) Howard, H. E. (1 E-ME) Howard, K. P. (2 A-Ag Ec) Howell, V. F. (4 EE) Howell, N. A. (3 TE) Howell, W. F. (4 EE) Howell, W. F. (4 ZE) Howell, W. F. (3 TC) Huckabee, J. L. (3 TE)	Erwin, Tenn. — Erwin, Tenn. Marion, N. C. Greenville — Lasley — Anderson North Augusta North Charleston — Rock Hill — Pendleton — Charleston — Charleston — Charleston — Fair Play Spartanburg — Easley — Greenville — Pickens — Charleston — Greer Spartanburg — Conway College Park, Ga. — Lancaster — Darlington — Florence Marion — Savannah, Ga.
Holshouser, W. A. $(3 \text{ A&S})$ Honeycutt, R. G. $(2 \text{ TC})$ Hood, C. D. $(1 \text{ E-EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, W. C. $(3 \text{ Ch En})$ Hooper, J. B. $(1 \text{ T-TM})$ Hoover, J. A. $(1 \text{ T-TM})$ Hopver, J. A. $(1 \text{ E-ME})$ Hopkins, A. R. $(3 \text{ Ent})$ Hopkins, A. R. $(3 \text{ Ent})$ Hopkins, A. R. $(3 \text{ Ent})$ Hord, H. E. $(2 \text{ EE})$ Horne, B. S. $(2 \text{ Ch En})$ Horne, C. C. $(2 \text{ EE})$ Hornick, F. J. $(1 \text{ VAE})$ Horton, E. M. $(3 \text{ ME})$ Howard, A. M. $(3 \text{ CE})$ Howard, A. M. $(3 \text{ CE})$ Howard, C. C. $(2 \text{ EE})$ Howard, L. $(2 \text{ EAE})$ Howell, C. L. $(2 \text{ EE})$ Howell, N. A. $(3 \text{ Te})$ Howell, N. A. $(3 \text{ Te})$ Howell, N. A. $(3 \text{ TE})$ Howle, D. M. $(2 \text{ Ag En})$ Howle, D. M. $(2 \text{ Ag En})$ Howle, C. B. $(3 \text{ EE})$ Huckabee, J. L. $(3 \text{ TE})$ Hucks, C. C. $(4 \text{ CFE})$	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson Rock Hill Rock Hill 
Holshouser, W. A. $(3 \text{ A&S})$ Honeycutt, R. G. $(2 \text{ TC})$ Hood, C. D. $(1 \text{ E-EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, R. W. $(3 \text{ EE})$ Hooper, J. B. $(1 \text{ T-TM})$ Hoover, J. B. $(1 \text{ T-TM})$ Hoover, J. A. $(1 \text{ E-ME})$ Hope, R. M. $(1 \text{ A-Poul})$ Hope, R. M. $(1 \text{ A-Poul})$ Hope, R. M. $(1 \text{ A-Poul})$ Hord, H. E. $(2 \text{ EE})$ Horne, B. S. $(2 \text{ Ch En})$ Horne, C. $(2 \text{ EE})$ Hornick, F. J. $(1 \text{ VAE})$ Horne, C. C. $(2 \text{ EE})$ Hornick, F. J. $(1 \text{ VAE})$ Hornick, F. J. $(1 \text{ VAE})$ Howard, A. M. $(3 \text{ Ind})$ Howard, A. M. $(3 \text{ Ind})$ Howard, A. M. $(3 \text{ Ind})$ Howard, K. E. $(1 \text{ E-ME})$ Howard, K. F. $(2 \text{ EAE})$ Howell, S. $(2 \text{ CAE})$ Howell, K. F. $(2 \text{ A-Ag Ec})$ Howell, K. F. $(2 \text{ Ag En})$ Howell, K. F. $(2 \text{ Ag En})$ Howell, K. R. $(2 \text{ Ag En})$ Howell, K. G. $(3 \text{ EE})$ Howell, K. C. $(3 \text{ EE})$ Howell, K. C. $(3 \text{ CE})$ Howell, K. E. $(4 \text{ CH})$ Huckas, C. B. $(3 \text{ EE})$ Hucks, C. B. $(3 \text{ EE})$ Hucks, C. H. $(3 \text{ EE})$ Hucks, C. H. $(3 \text{ EE})$ Huckas, C. $(4 \text{ TM})$	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson Rock Hill Rock Hill Rock Hill Rock Hill Rock Hill Sharon Charleston Fair Play Spartanburg Easley Easley Easley Easley  
Holshouser, W. A. $(3 \text{ A&S})$ Honeycutt, R. G. $(2 \text{ TC})$ Hood, C. D. $(1 \text{ E-EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, R. W. $(3 \text{ EE})$ Hood, W. C. $(3 \text{ Ch En})$ Hoover, J. B. $(1 \text{ T-TM})$ Hopter, J. B. $(1 \text{ T-TM})$ Hopter, J. A. $(1 \text{ E-ME})$ Hopter, R. M. $(1 \text{ A-Poul})$ Hopter, R. M. $(1 \text{ A-Poul})$ Horne, R. S. $(2 \text{ Ch En})$ Horne, B. S. $(2 \text{ Ch En})$ Horne, C. C. $(2 \text{ EE})$ Hornick, F. J. $(1 \text{ VAE})$ Horne, C. C. $(2 \text{ EE})$ Horne, C. C. $(3 \text{ ME})$ Howard, A. M. $(3 \text{ CE})$ Howard, C. C. $(3 \text{ VAE})$ Howard, C. C. $(3 \text{ VAE})$ Howard, H. E. $(1 \text{ E-ME})$ Howell, J. I. $(3 \text{ Pre-Med})$ Howell, K. P. $(2 \text{ A-Ag Ee})$ Howell, N. A. $(3 \text{ TE})$ Howle, T. L. $(3 \text{ TC})$ Huckabee, J. L. $(3 \text{ TC})$ Hucks, C. C. $(1 \text{ E-ME})$ Hucks, C. B. $(4 \text{ EE})$ Hucks, C. $(4 \text{ TAE})$ Hucks, C. $(4 \text{ TAE})$ Hucks, C. $(4 \text{ TAE})$ Hucks, C. $(4 \text{ TAE})$ Huckson, B. E. $(4 \text{ TM})$	Erwin, Tenn. Marion, N. C. Greenville Greenville Anderson Rock Hill Rock Hill  
Holshouser, W. A. (3 A&S) Honeycutt, R. G. (2 TC) Hood, C. D. (1 E-EE) Hood, R. W. (3 EE) Hooder, J. B. (1 T-TM) Hoover, J. B. (1 T-TM) Hoover, J. A. (1 E-ME) Hopper, I. D. (3 TM) Hopper, I. D. (3 TM) Horne, B. S. (2 Ch En) Horne, B. S. (2 Ch En) Horne, C. C. (2 EE) Horne, C. C. (2 EE) Horne, C. C. (3 ME) Horne, C. C. (3 ME) Howard, A. M. (3 Ind Phys Howard, A. M. (3 CE) Howard, A. M. (3 CE) Howard, C. C. (3 VAE) Howard, H. E. (1 E-ME) Howard, H. E. (1 E-ME) Howell, C. L. (2 EE) Howell, K. P. (2 A-Ag Ec) Howell, W. F. (4 EE) Howell, W. F. (4 EE) Howell, W. F. (3 TC) Howell, W. F. (3 TC) Howell, W. F. (3 CE) Howell, C. B. (3 CE) Hucks, C. C. (1 E-ME) Hucks, C. C. (1 E-ME) Hucks, C. A (3 ATE) Hudgen, J. M. (2 EE) Hudson, B. E. (4 TM) Hudson, D. J. (3 AT En)	Erwin, Tenn. Marion, N. C. Geenville Easley Anderson North Augusta North Augusta North Charleston Chester Sharon Charleston Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley 
Hill, R. L. (2 EE)*         Hiller, J. W. (1 Arch)*         Hiller, J. W. (1 Arch)*         Hiller, R. E. (3 Ind Phys)         Hilter, R. E. (3 Ind Phys)         Hinton, A. W. (2 VAE)         Hinton, A. W. (2 VAE)         Hinson, D. R. (1 Arch)*         Hinson, J. C. (1 AcAH)         Hinson, J. C. (1 Ind Ed)         Hinton, C. R. (1 A-AH)         Hodge, S. E. (3 Eet)         Hodge, W. A. (2 Pre-Med)         Hoffmann, R. C. (3 TM)         Hoffmann, R. M. (3 Pre-Med)         Hoffmann, R. M. (3 Pre-Med)         Hoffmann, R. M. (3 Pre-Med)         Holcombe, B. F. (2 ME)         Holcombe, C. W. (3 TE)         Holder, R. (3 Dairy)         Holliday, C. A. (2 VAE)         Holliday, C. A. (2 VAE)         Holliday, C. A. (2 VAE)         Holliday, J. J. (1 Pre-Med)*         Holliday, J. J. (1 Pre-Med)*         Holliday, C. A. (2 VAE)         Holliday, J. J. (1 Pre-Med)*         Holliday,	Erwin, Tenn. Marion, N. C. Greenville Easley Anderson North Augusta North Augusta North Charleston Charleston Charleston Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley Easley 

	~
Hudson, Robert W. (1 A&S)North Charlest	on
Huff, C. E. (2 TM) Woodr	uff
Huff, C. H. (1 A&S)* Hartsvi	lle
Huff, O. F. (3 Agron) Branchvi	lle
Huffman, J. L. (2 VAE) Newber	ry
Huffman, S. J. (2 EE) Charlest	on
Huggins, K. L. (1 E-ME)* Mull	ins
Huggins, N. P. (1 Pre-For) Mull	ins
Hughes, F. E. (2 TM) Charlotte, N.	C.
Hughes, R. A. (2 EE) Hartsvi	lle
Hughes, R. L. (1 VAE) Edgefid	eld
Hughey, H. D. (3 TE) Gree	er
Huguley, B. L. (1 T-TM)* McCorm	ick
Huiet, G. E. (4 Arch & Hort) Trent	on
Hull, P. D. (4 Ind Ed) Westmins	ter
Hulon, H E. (I T-TM)	on
Humphries, W. B. (4 A&S) Gaffr	ley
Hunnicutt, J. A. (4 Ar En) Greenvi	lle
Hunsuck, E. E. (3 Pre-Med) White	ley
Hunsuck, W. F. (3 ME) White	ey
Hunt, J. F. (3 Ed)	rty
Hunter, J. E. (4 EE) Columi	Dia
Hunter, J. R. (3 Arch) Lancas	ter
Hunter, J. T. (4 A&S) Mari	on
Hunter, J. W. (1 A-AH) Liber	rty
Huot, P. A. (1 Arch)* Turtle Creek, I	a.
Hurley, R. C. (2 TM) Greenvi	lle
Hutchings, J. M. (4 EE) Norwood, Ol	110
Hutchins, D. C. (2 VAE) Walha	lla
Hutchinson, C. G. (2 VAE) Nich	ols
Hutto, D. L. (1 VAE)* Sale	em
Hyder, T. A. (3 VAE) Spartanou	rg
Hyland, C. M. (2 Arch)* Wollaston, Ma	ss.
Inabinet, H. S. (1 A-Ag Ec) Swans	ea
Inabinet, J. K. (4 TM) St. Matthe	WS
Inabinet, J. W. (4 Arch) Bowm	an
Ingle, H. (I Ind Ed)* Erwin, Ter	
Ingle, J. A. (3 TC) Asheville, N.	C.
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi	C. lle
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) You	C. lle rk
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Your Marker Ireland, C. P. (1 A)* Savannah, ( Unvio W. P. (4 ME) Savannah, (	C. lle rk
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yourney         Ireland, C. P. (1 A)*       Savannah, C         Irwin, W. R. (4 ME)       Spartanbu         Iracao, O. F. (1 Und Fd)       Chore	C. lle rk ia.
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) You Ireland, C. P. (1 A)* Savannah, ( Irwin, W. R. (4 ME) Spartanbu Isaacs, O. F. (1 Ind Ed) Chest Isaacs C. P. (1 TTN) History M.	C. lle rk ia. rg
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) You Ireland, C. P. (1 A)* Savannah, ( Irwin, W. R. (4 ME) Spartanbu Isaacs, O. F. (1 Ind Ed) Chessi Isenhour, G. R. (1 T-TM) Hickory, N. Juncter, L. M. (2 TM)	C. Ille ork Ga. ter C.
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH)Y Y Ireland, C. P. (1 A)* Savannah, ( Irwin, W. R. (4 ME) Spartanbu Isaacs, O. F. (1 Ind Ed) Chees Isenhour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenvi Uvester, J. R. (3 TM) Greenvi	C. Ille ork Ga. rg ter C. Ille
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) You Ireland, C. P. (1 A)* Savannah, ( Irwin, W. R. (4 ME) Spartanbu Isaacs, O. F. (1 Ind Ed) Chess Isenhour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenvi Ivester, J. R. (4 Pre-Med) Walha Iver, S. A. (4 AES) Course Course	C. Ille ork Ga. rg ter C. Ille Illa
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Youther that the the the the the the the the the th	C. Ille ork Fa. ter C. Ille Illa
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Yourget Ireland, C. P. (1 A)* Savannah, C Irwin, W. R. (4 ME) Spartanbu Isaanso, O. F. (1 Ind Ed) Chess Isenhour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenvi Ivester, J. R. (4 Pre-Med) Walha Ivey, S. A. (4 A&S) Downers Grove, J. Ix, F. W. (4 TM) Charlottesville, Y J. J. A. (2 TM) Charlottesville, Y	C. Ille ork Ga. Irg ter C. Ille Illa Ill. Va.
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Youther that the second secon	C. Ille ork ter C. Ille Illa Illa Illa Va.
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Your Hartsvi Ireland, C. P. (1 A) * Savannah, (2 Irwin, W. R. (4 ME) Spartanbu Isaacs, O. F. (1 Ind Ed) Cherating Isenhour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenvi Ivester, J. R. (4 Pre-Med) Walha Ivest, S. A. (4 A&S) Charlottesville, Y Ix, F. W. (4 TM) Charlottesville, Y Ix, J. A. (2 TM) Charlottesville, Y Iacke, G. B. (2 ME) South Salem, N. Iacker, J. C. (4 VAF)	C. ille ork Ga. ter Ille Illa Ill. Va. Y.
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Yourget Ireland, C. P. (1 A)* Savannah, C Irwin, W. R. (4 ME) Spartanbu Isaacs, O. F. (1 Ind Ed) Chess Isenhour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenvi Ivester, J. R. (4 Pre-Med) Walha Ivey, S. A. (4 A&S) Downers Grove, J. Ix, F. W. (4 TM) Charlottesville, V Ix, J. A. (2 TM) Charlottesville, V Jack, G. B. (2 ME) South Salem, N. Jackson, J. C. (4 VAE) Camd	C. Ille ork irg ter C. Ille Illa Illa Ill. Va. Y. en
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsville, N.         Inman, C. M. (2 A-AH)       Yot         Ireland, C. P. (1 A)*       Savannah, G         Irvin, W. R. (4 ME)       Spartanbu         Isaacs, O. F. (1 Ind Ed)       Description         Ivester, J. M. (3 TM)       Hickory, N.         Ivester, J. R. (4 Pre-Med)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove, I         IX, F. W. (4 TM)       Charlottesville, Y         Jackson, J. C. (4 VAE)       South Salem, N.         Jackson, J. M. (3 ME)       Cack of Herolic Control	C. Ille ork irg ter C. Ille Illa Ill. Va. Y. en Ille
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Yourget Ireland, C. P. (1 A)* Savannah, C Irwin, W. R. (4 ME) Spartanbu Isaensour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenvi Ivester, J. R. (4 Pre-Med) Walha Ivey, S. A. (4 A&S) Downers Grove, Ix, F. W. (4 TM) Charlottesville, Y Ix, J. A. (2 TM) Charlottesville, Y Jackson, J. C. (4 VAE) Camd Jackson, J. M. (3 ME) Rock H Jackson, J. M. (4 Agron) Gramiter	C. llle brk Ga. ter C. llle lla lll. Ya. Y. en lille
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsville, N.         Inman, C. M. (2 A-AH)       Youther the second	C. llle ork. urg ter C. llle llla III. Ya. Y. en till ter
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsville, N.         Inman, C. M. (2 A-AH)       Yot         Ireland, C. P. (1 A)*       Savannah, G         Ireland, C. P. (1 A)*       Savannah, G         Ireland, C. P. (1 A)*       Savannah, G         Ireland, C. P. (1 Ind Ed)       Spartanbu         Isaacs, O. F. (1 Ind Ed)       Chest         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove, I         Ix, F. W. (4 TM)       Charlottesville, V         Jackson, J. C. (4 VAE)       South Salem, N.         Jackson, J. C. (4 Agron)       Sum         Jackson, J. W. (1 E-ME)*       Granitevi         Jackson, R. S. (3 VAE)       Manni         Lackson, R. S. (1 A-Dsiv)*       Tabor City	C. lle rk. Ga. urg ter C. lle lla ll. Ya. Y. en lier lle c
Ingle, J. A. (3 TC) Asheville, N. Ingram, C. H. (4 ME) Hartsvi Inman, C. M. (2 A-AH) Yourder Ireland, C. P. (1 A)* Savannah, C Ireland, C. P. (1 A)* Savannah, C Ireland, C. P. (1 A)* Savannah, C Isenhour, G. R. (1 T-TM) Hickory, N. Ivester, J. M. (3 TM) Greenve Ivester, J. R. (4 Pre-Med) Walha Ivey, S. A. (4 A&S) Downers Grove, J. Ix, F. W. (4 TM) Charlottesville, Y Jack, G. B. (2 ME) Charlottesville, Y Jackson, J. C. (4 VAE) Charlottesville, Y Jackson, J. M. (3 ME) Rock H Jackson, J. M. (1 E-ME)* Granitev Jackson, R. S. (3 VAE) Manitev Jackson, R. S. (3 TM) Grant F&	C. lllerk. Ga. grer C. llle a. Y. en lill tere llng. C.
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsville, N.         Inman, C. M. (2 A-AH)       Yot         Ireland, C. P. (1 A)*       Savannah, G         Irwin, W. R. (4 ME)       Spartanbu         Isaacs, O. F. (1 Ind Ed)       Chest         Ivester, J. M. (3 TM)       Greenvit         Ivester, J. R. (4 Pre-Med)       Waha         Ivey, S. A. (4 A&S)       Downers Grove, J         Ix, F. W. (4 TM)       Charlottesville, N         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Cand         Jackson, J. W. (1 E-ME)*       Granitevi         Jackson, J. S. (3 VAE)       Manni         Jackson, S. S. (3 VAE)       Manni         Jackson, S. L. (1 A-Dairy)*_Tabor City, N.       Jackson, T. A. (3 TM)	C. lllerk. Ga. grer C. llle lll. Ma. Y. en llier lle ng. C. llser
Ingle, J. A. (3 TC)Asheville, N. Ingram, C. H. (4 ME)Hartsvi Inman, C. M. (2 A-AH)Youther Ireland, C. P. (1 A)*Svatanbu Isaacs, O. F. (1 Ind Ed)Spattanbu Isaacs, O. F. (1 Ind Ed)Hickory, N. Ivester, J. M. (3 TM)Hickory, N. Ivester, J. R. (4 Pre-Med)Hickory, N. Jueston, J. R. (4 A&S)Charlottesville, Y. Jackson, J. C. (4 VAE)Charlottesville, Y. Jackson, J. C. (4 VAE)Camd Jackson, J. W. (1 &ME)Cantievi Jackson, R. S. (3 VAE)Manni Jackson, T. A. (3 TM)Great Fa Jackson, T. F. (2 A-AH)Chor	C. llek Sarger C. lle lla Va. Y. en lle ng C. lls reill reile ng C. lls reill
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yourget Arget Ar	C. llek Ga. greer C. lle lla III. Va. Y. en lill er lle ng C. lls rer lle ng C. lls rer lle c. lls rer
Ingle, J. A. (3 TC)Asheville, N. Ingram, C. H. (4 ME)Hartsvi Inman, C. M. (2 A-AH)Youther Ireland, C. P. (1 A)*Svannah, C Irwin, W. R. (4 ME)Spartanbu Isaacs, O. F. (1 Ind Ed)Hickory, N. Ivester, J. M. (3 TM)Hickory, N. Ivester, J. R. (4 Pre-Med)Walha Ivey, S. A. (4 A&S) Downers Grove, J Ix, F. W. (4 TM) Charlottesville, Y Ix, J. A. (2 TM) Charlottesville, Y Jackson, J. C. (4 VAE) South Salem, N. Jackson, J. P. (4 Agron) Sum Jackson, J. W. (1 E-ME)* Granitevi Jackson, S. L. (1 A-Dairy)*Tabor City, N. Jackson, T. A. (3 TM) Grant Fa Jackson, W. F. (1 Arch Rock H Jackson, M. (1 Ar En) Rock H Jackson, M. (1 Ar En) Rock H Jackson, W. M. (1 Ar En) Rock H Jackson M. M. (1 Ar En) Rock H Jackson M. H	C. lle link argeter C. lle lla
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yo         Ireland, C. P. (1 A)*       Savannah, C         Irwin, W. R. (4 ME)       Spartanbu         Isandson, G. R. (1 Ind Ed)       Chest         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove, J         Ix, F. W. (4 TM)       Charlottesville, Y         Jackson, J. C. (4 VAE)       Coarlottesville, Y         Jackson, J. M. (3 ME)       South Salem, N.         Jackson, J. M. (3 ME)       Charlottesville, Y         Jackson, J. M. (3 ME)       Coard         Jackson, J. M. (1 & ME)*       Manitive         Jackson, J. M. (1 C ME)*       Manitive         Jackson, R. S. (3 VAE)       Manitive         Jackson, T. A. (3 TM)       Great Fa         Jackson, T. F. (2 A-AH)       Clox         Jackson, W. F. (1 Arch)       Rock H         Jackson, W. F. (1 Arch)       Rock H         Jackson, W. F. (1 Arch)       Greenvi         Jackson, W. F. (1 Arch)       Greenvi         Jackson, W. F. (1 Arch)       Greenvi	C. lle ork. arg ter C. lella llll. Va. Y. en liller lle c. lls rer llC. lle iii C. lle ii C. ll
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvillingam, C. M. (2 A-AH)       Yether         Ireland, C. P. (1 A)*       Savannah, C         Ireland, C. P. (1 Ind Ed)       Spartanbu         Isaes, O. F. (1 Ind Ed)       Chess         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove, I         Ix, F. W. (4 TM)       Charlottesville, V         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Camod         Jackson, J. P. (4 Agron)       Sum         Jackson, R. S. (3 VAE)       Manit         Jackson, R. S. (3 VAE)       Manit         Jackson, T. F. (2 A-AH)       Clover Hartsvillackson, T. A. (3 TM)         Jackson, W. F. (1 Arch)       Greantiev         Jackson, W. F. (1 Arch)       Great Fa         Jackson, W. F. (1 Arch)       Great Fa         Jackson, W. F. (2 A-AH)       Clover Hashington, D.         Jacobs, J. C. (4 TM)       Greantiev<	C. lle orka. urger C. le llla Ma. Y. enll tere llo c. lls reriill C. lle ials
Ingle, J. A. (3 TC)Asheville, N. Ingram, C. H. (4 ME)Hartsvi Inman, C. M. (2 A-AH)Youther Ireland, C. P. (1 A)*Svannah, C Irwin, W. R. (4 ME)Spartanbu Isaacs, O. F. (1 Ind Ed)Hickory, N. Ivester, J. M. (3 TM)Hickory, N. Ivester, J. R. (4 Pre-Med)Walha Ivey, S. A. (4 A&S)Downers Grove, J Ix, F. W. (4 TM)Charlottesville, Y Ix, J. A. (2 TM)Charlottesville, Y Jackson, J. C. (4 VAE)South Salem, N. Jackson, J. C. (4 Agron)Sum Jackson, J. W. (1 E-ME)*Granitevi Jackson, R. S. (3 VAE)Sum Jackson, T. A. (3 TM)Grantevi Jackson, W. M. (1 A-Dairy)*Tabor City, N. Jackson, W. F. (1 Arch)Rock H Jackson, W. F. (2 A-AH)Clory Jackson, W. F. (1 Arch)Rock J Jackson, W. M. (1 Ar En)Rock J Jackson, W. A. (1 Arn En)Rock J Jackson, W. M. (1 Ar En)Rock J Jackson, W. F. (2 ME)Rock J Jackson, S. L. (1 ArchROCK)Clory Jackson, W. F. (2 A-AH)Clory Jackson, W. R. (1 ArchROCK)Clory Jacobs, R. F. (2 ME)Rock J Jacobs, R. F. (2 ME)ROCKClory Jacobs, R. F. (2 ME)ROCKClory Jacobs, R. F. (2 ME)ROCKClory Jacobs, R. F. (2 ME)ROCK	C. lle rk. Sa. greet C. lle llla lll. Va. Y. en lle lle r lle ille r lle ille r lle ille r lle ille r lle ille r lle r lle ille r lle r lle r lle ille r lle r lle r lle r lle r lle r lle r lle ille r lle
Ingle, J. A. (3 TC)Asheville, N. Ingram, C. H. (4 ME)Hartsvi Inman, C. M. (2 A-AH)Youther Ireland, C. P. (1 A)*Savannah, C Ireland, C. P. (1 A)*Savannah, C Ireland, C. P. (1 A)*Savannah, C Ireland, C. P. (1 A)*Savannah, C Isenhour, G. R. (1 T-TM)Hickory, N. Ivester, J. M. (3 TM)Greenvi Ivester, J. R. (4 Pre-Med)Walha Ivey, S. A. (4 A&S) Downers Grove, J Ix, F. W. (4 TM)Charlottesville, Y Jack, G. B. (2 ME) Charlottesville, Y Jackson, J. C. (4 VAE) Charlottesville, Y Jackson, J. M. (3 ME) Rock H Jackson, J. M. (1 E-ME)* Greantevi Jackson, R. S. (3 VAE) Maintevi Jackson, T. F. (2 A-AH) Coto Jackson, W. F. (1 Arch) Rock H Jackson, W. M. (1 Ar En)_Washington, D. Jacobs, J. C. (4 TM) Greent Fa Jackson, W. R. (1 Ar En) Ware Shou Jacobs, R. F. (2 ME) Ware Shou Jacobs, R. F. (2 ME) Ware Shou Jacobs, R. F. (2 ME) Ware Shou Jaffe, S. (1 E-EE)* Charlest James, C. F. (1 T-TM) Cort	C. lle rk. argeter. lle llla. Y. a. Y. enill tere lle lla. lle c. lle interestion or al
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsville, N.         Inman, C. M. (2 A-AH)       Your Hartsville, Your Har	C. lleak a gree C. lleal lll. Xa. X. len ll release llease
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yourget         Irwin, W. R. (4 ME)       Savannah, G         Irwin, W. R. (4 ME)       Spartanbu         Isenhour, G. R. (1 Ind Ed)       Chest         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove,         Ix, F. W. (4 TM)       Charlottesville, Y         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Cand         Jackson, J. M. (3 ME)       Rock H         Jackson, J. M. (3 ME)       Manit         Jackson, J. M. (3 ME)       Mathing         Jackson, J. M. (3 ME)       Mathing         Jackson, J. M. (1 & ME)       Mathing         Jackson, J. M. (1 Arbel)       Great Fa         Jackson, T. A. (3 TM)       Great Fa         Jackson, W. M. (1 Arch)       Greenvi         Jacobs, J. C. (4 TM)       Greenvi         Jackson, W. M. (1 Arch)       Greenvi         Jacobs, J. C. (4 TM)       Greenvi         Jacobs, J. C. (4 TM)       Greenvi         Jac	C. lleka. gree C. lleal lll. A. A. Y. len llight er ll gree fill C. lleas on a ll. c. n. a. a. Y. len light er ll gree llight er light er li
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yet         Ireland, C. P. (1 A)*       Savannah, C         Irwin, W. R. (4 ME)       Spartanbu         Isaacs, O. F. (1 Ind Ed)       Chesi         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Waha         Ivey, S. A. (4 A&S)       Downers Grove, J         Ix, F. W. (4 TM)       Charlottesville, Y         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Cand         Jackson, J. P. (4 Agron)       Sum         Jackson, R. S. (3 VAE)       Maniti         Jackson, R. S. (3 TM)       Greanitevi         Jackson, T. F. (2 A-AH)       Cloud         Jackson, W. F. (1 Arch)       Greanitevi         Jackson, W. F. (1 Arch)       Rock H         Jackson, W. F. (2 A-AH)       Cloud         Jackson, W. F. (2 A-AH)       Cloud         Jackson, W. F. (2 Arch)       Cloud         Jackson, W. F. (1 Arch)       Rock H         Jackson, W. F. (2 Arch)       Cloud         Jackson, T. F. (2 ME)       West Columi         <	C. llerk. gree C. lle lla ll. A. Y. len ll rele ng C. lle is a lo ra C. o o n
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsville, N.         Inman, C. M. (2 A-AH)       Yet         Ireland, C. P. (1 A)*       Savannah, C         Irwin, W. R. (4 ME)       Spartanbu         Isaacs, O. F. (1 Ind Ed)       Chesi         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove, J         Ix, F. W. (4 TM)       Charlottesville, Y         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Camd         Jackson, J. C. (4 Agron)       Sum         Jackson, J. P. (1 Arbei)*       Manni         Jackson, T. F. (2 A-AH)       Cload         Jackson, T. F. (2 A-H)       Cload         Jackson, W. F. (1 Arch)       Greantievi         Jackson, W. F. (1 Arch)       Greantievi         Jackson, W. F. (1 Arch)       Greantievi         Jackson, W. F. (2 A-H)       Cload	C. Ille Man Star Star Star Star Star Star Star Star
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yo         Ireland, C. P. (1 A)*       Savannah, C         Irwin, W. R. (4 ME)       Savannah, C         Irwin, W. R. (4 ME)       Savannah, C         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Walha         Ivey, S. A. (4 A&S)       Downers Grove, J         Ix, F. W. (4 TM)       Charlottesville, Y         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Cand         Jackson, J. M. (3 ME)       Cand         Jackson, J. M. (3 ME)       Maintevi         Jackson, J. M. (3 ME)       Maintevi         Jackson, J. M. (1 S ME)       Maintevi         Jackson, R. S. (3 VAE)       Mainti         Jackson, R. S. (3 VAE)       Mainti         Jackson, R. S. (3 CA-AH)       Cloy         Jackson, W. A. (1 Ar En)       Mainti         Jackson, W. F. (1 Arch)       Greenvi         Jackson, W. F. (2 A-AH)       Greenvi         Jackson, W. F. (1 Arch)       Greenvi         Jackson, W. F. (2 A-AH)       Greenvi	C. lleak arger C. llea lla V.a. Y. neill terle nc. lls reill C. leas on a c. on on is not contract of the cont
Ingle, J. A. (3 TC)       Asheville, N.         Ingram, C. H. (4 ME)       Hartsvi         Inman, C. M. (2 A-AH)       Yet         Ireland, C. P. (1 A)*       Savannah, C         Irvin, W. R. (4 ME)       Savannah, C         Irvin, W. R. (4 ME)       Spartanbu         Isaacs, O. F. (1 Ind Ed)       Chesi         Isenhour, G. R. (1 T-TM)       Hickory, N.         Ivester, J. M. (3 TM)       Greenvi         Ivester, J. R. (4 Pre-Med)       Waha         Ivey, S. A. (4 A&S)       Downers Grove, J         Ix, F. W. (4 TM)       Charlottesville, Y         Jack, G. B. (2 ME)       South Salem, N.         Jackson, J. C. (4 VAE)       Camod         Jackson, J. P. (4 Agron)       Sum         Jackson, R. S. (3 VAE)       Manit         Jackson, R. S. (3 VAE)       Manit         Jackson, T. F. (2 A-AH)       Cloud         Jackson, W. (1 Arch)       Greantievi         Jackson, W. F. (2 A-AH)       Cloud         Jackson, W. F. (1 Arch)       Greantievi         Jacobs, J. C. (4 TM)       Greantie <tr< td=""><td>C. Elleria and C. S. S.</td></tr<>	C. Elleria and C. S.
Hudson, Richard W. (3 EE)       Sum         Hudson, Robert W. (1 A&S)North Charlest         Huff, C. E. (2 TM)       Woodr         Huff, C. H. (1 A&S)*       Hartsvi         Huffman, J. L. (2 VAE)       Newbee         Huffman, S. J. (2 EE)       Mult         Huggins, K. L. (1 E-ME)*       Mult         Hugges, R. A. (2 EE)       Hartsvi         Hughes, F. E. (2 TM)       Charlette, N.         Hughes, R. A. (2 EE)       Hartsvi         Hughes, R. L. (1 TAM)*       McCorm         Huit, C. E. (4 Arch & Hort)       Tent         Huin, P. D. (4 Ind Ed)       Westmins         Hunnicutt, J. A. (4 Ar En)       Gaft         Hunnicutt, J. A. (4 Ar En)       Greenvi         Hunsuck, E. E. (3 Pre-Med)       Whitt         Hunter, J. E. (4 A&S)       Columi         Hunter, J. E. (3 Arch)       Lancas         Hunter, J. R. (3 Arch)       Lancas         Hunter, J. W. (1 A-AH)       Libei         Hunter, J. W. (1 A-AH)       Libei         Hunter, J. R. (3 Arch)       Lancas         Hunter, J. R. (3 Arch)       Lancas         Hunter, J. W. (4 Arch)       Mari         Hunter, J. W. (1 A-AH)       Libei         Hunter, J. W. (2 March)       S	C. llevia. reference c. llevia. Second state of the second state o

Hudson, R. L. (1 E-EE) \_\_\_\_\_ North Charleston

Address Name and Course

Kates, G. S. (2 TE)*	Anderson
Kay, F. F. (4 Ar Én) _	Charlotte, N. C.
Kay, R. J. (1 E-TE)*	Trenton, N. J.
Kearse, W. S. (2 A-Ag ]	Ec) Yonges Island
Keasler, B. M. (4 TC)	Westminster
Keasler, R. L. (1 T-TM)	Westminster
Keasler, W. B. (3 EE)	Inman
Keasler, W. H. (3 TC)	Westminster
Keene, W. M. (2 Ar En)	Spartanhurg
Keeney, M. F. (4 EE)	Spartanburg
Keil, J. E. (4 Ent)	Charleston
Keith J M (1 E-Ag E	a)* Channella
Keith T C (2 A.AH)	Piekons
Kellow $\mathbf{F} \wedge (2 \mathbf{A}^{-} \mathbf{A}^{-}) = \mathbf{M}_{0}$	d)
Kelley, E. A. (2 Fre-Me	1) Greer
Kelly, U. K. (3 Arch) _	Charleston
Kelly, J. Walter (5 Arch	) Anderson
Kelly, J. Wesley (I A)*	Union
Kelly, J. William (I Ar	cn) Central
Kelly, W. D. (2 A-Ag E	c) Leesville
Kelly, Z. K. (4 TM)	Pelzer
Kelsey, W. B. (3 TC)	Chester
Kendra, F. S. (2 EE) _	Ford City, Pa.
Kendrick, T. B. (3 Arch)	Spartanburg
Kennedy, H. R. (4 TM)	Union
Kennemore, C. M. (3 A&	S) Easley
Kennette, G. L. (1 T-TM	1) Wellford
Kennette, W. H. (3 TM)	Wellford
Key, J. T. (1 E-EE)*	Columbia
Kilgo $\mathbf{R} \wedge (4 \wedge \mathbf{r} \times \mathbf{E}n)$	Laurens
Killingsworth A B (3	EE) Aiken
Kingsworth, A. D. (U.	North Charleston
Kinard, J. A. (4 DD)	d) Springfield
Kinard, J. Q. (2 rie-life	() Islandton
Kinard, R. H. (2 A-Agr	Solishum N.C.
Kincaid, W. L. (SG)*	Salisbury, N. C.
King, C. W. (1 T-TM) _	Swansea
King, E. L. (3 AH)	Chesterneld
King, H. L. (1 E-CE) _	Clemson
King, I. D. (3 CE)	Gray Court
King, J. H. (3 Pre-Med)	Loris
King, J. L. (1 E-CE)*	Greenville
	TD 14
King, M. J. (2 A00) = -	Belton
King, M. J. $(2 \text{ Accs}) = -$ King, T. A. $(1 \text{ T-TM}) =$	Belton Anderson
King, M. J. $(2 \text{ Acc}) =$ King, T. A. $(1 \text{ T-TM}) =$ King, W. D. $(1 \text{ E-TE})^*$	Belton Anderson Turtle Creek, Pa.
King, M. J. (2 A&S) King, T. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)*	Belton Anderson Turtle Creek, Pa. Lumberton, N. C.
King, M. J. (2 A&3) King, T. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinney, M. E. (1 T-TM)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y.
King, M. J. (2 A&3)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville
King, M. J. (2 A&3) King, T. A. (1 T-TM) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinney, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. M. (2 TM)*-	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens
King, M. J. (2 AGS) King, T. A. (1 T-TM) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinney, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. M. (2 TM)* Kirkpatrick, M. H. (4 A)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clio
King, M. J. (2 $ABS$ )	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsvile Laurens g En) Clio
King, M. J. (2 $ACS$ ) — King, X. A. (1 $TTM$ ) – King, W. D. (1 $E-TE$ )* Kinlaw, J. A. (1 $VAE$ )* Kinney, M. E. (1 $T-TM$ ) Kirby, D. A. (2 $A-AH$ ) Kirby, W. M. (2 $TM$ )* – Kirkpatrick, M. H. (4 A) Kirkwood, C. E. (S) – Kirvan L. E. (4 $Pre-Me$	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Timmonsville Timmonsville g En)Clio Clemson d)Pinewood
King, M. J. (2 $ABS$ ) King, T. A. (1 $TTM$ ) - King, W. D. (1 $E-TE$ )* Kinlaw, J. A. (1 $VAE$ )* Kinney, M. E. (1 $T-TM$ ) Kirby, D. A. (2 $A-AH$ ) Kirby, W. M. (2 $TM$ )* Kirkpatrick, M. H. (4 A Kirkwood, C. E. (S) Kircen, L. E. (4 $Pre-Me$	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Laurens g En)Clio Clemson d)Pinewood Bowman
King, M. J. (2 $ABS$ ) — King, T. A. (1 $T-TM$ ) – King, W. D. (1 $E-TE$ )* Kinlaw, J. A. (1 $VAE$ )* Kinby, D. A. (2 $A-AH$ ) Kirby, D. A. (2 $A-AH$ ) Kirby, W. (2 $TM$ )* Kirby, W. (2 $TM$ )* Kirby, W. (2 $TM$ )* Kirby, L. E. (4 $Pre-ME$ Kisrer, T. R. (1 $Ed$ ) — Kirben A. B. (4 $ME$ )	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsvile Laurens g En) Clio Clemson d) Pinewood Bowman Augusta, Ga.
King, M. J. (2 A&S) King, X. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinney, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, V. M. (2 TM)* - Kirkpatrick, M. H. (4 A: Kirkwood, C. E. (S) Kirkoen, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchen, A. B. (4 ME) Kitchen I. B. (1 VAE)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga.
King, M. J. (2 $ABS$ ) — King, X. A. (1 $T-TM$ ) – King, W. D. (1 $E-TE$ )* Kinlaw, J. A. (1 $VAE$ )* Kinbay, M. E. (1 $T-TM$ ) Kirby, D. A. (2 $A-AH$ ) Kirby, W. (2 $TM$ )* Kirbkpatrick, M. H. (4 $A$ Kirkwood, C. E. (5) — Kirven, L. E. (4 $Pre-Me$ Kiser, T. R. (1 $Ed$ ) — Kitchings, J. B. (1 $VAE$ )	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Laurens g En)Clio Clemson d)Pinewood Bowman Augusta, Ga.
King, M. J. (2 AGS) King, X. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinby, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* - Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchen, A. B. (4 ME) Kitching, J. B. (1 VAE Kite, V. L. (1 T-TM)* Kirt, P. C. (4 CE)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville g En) Clio Pinewood Bowman Augusta, Ga. Caffney Greenville Greenville
King, M. J. (2 A&3) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinney, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. M. (2 TM)* Kirby, W. M. (2 TM)* Kirbkpatrick, M. H. (4 A, Kirkwood, C. E. (8) Kirkwood, C. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kite, N. L. (1 T-TM)* Kitet, R. G. (4 CE) Viet, I. E. (4 Acrono	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clio Clemson d) Pinewood Bowman Augusta, Ga. Saffney Gaffney Elorence
King, M. J. (2 A&S) – King, X. A. (1 T-TM) – King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinby, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* – Kirby, W. (2 TM)* – Kirby, W. (2 TM)* – Kirby, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) – Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitek, V. L. (1 T-TM)* – Kivet, R. G. (4 CE) – Kivet, L. E. (2 A-Agron	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville En Clio Clemson d) Pinewood Bowman Augusta, Ga. Claffney Greenville Florence Hartsville
King, M. J. (2 $ABS$ ) — King, X. A. (1 $T-TM$ ) – King, W. D. (1 $E-TE$ )* Kinlaw, J. A. (1 $VAE$ )* Kinhey, M. E. (1 $T-TM$ ) Kirby, D. A. (2 $A-AH$ ) Kirby, W. M. (2 $TM$ )* Kirkpatrick, M. H. (4 A) Kirkwood, C. E. (S) — Kirkpatrick, M. H. (4 A) Kirkwood, C. E. (S) – Kirkohen, A. B. (4 $ME$ ) – Kitchen, A. B. (4 $ME$ ) – Kitchen, A. B. (4 $ME$ ) – Kitchen, S. J. B. (1 $VAE$ Kite, V. L. (1 $T-TM$ )* Kivet, R. G. (4 $CE$ ) – Kizer, L. E. (2 $A-AgronKlettner, S. J. (4 Ag En$	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Caffney Greenville Cforence Hartsville North Augusta
King, M. J. (2 A&S) King, X. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinbay, M. E. (1 T-TM) Kirby, W. (2 TM)* - Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitcer, R. G. (4 CE) Kivet, R. G. (4 CE) Kivet, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klinck, D. C. (1 E-ME)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Laurens g En)Clio Clemson d)Pinewood Bowman Augusta, Ga. *Gaffney Greenville Florence Laurens Clemson d)Florence Laurens Clemson Bowman Bowm
King, M. J. (2 A&S) King, M. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinnaw, J. A. (1 VAE)* Kinney, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. M. (2 TM)* - Kirkwood, C. E. (S) Kirkwood, C. E. (S) Kiren, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitch, S. J. B. (1 VAE) Kitch, R. G. (4 CE) Kizer, I. E. (2 A-Agron Kletner, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. L. (3 Ag Ec	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Gaffney Greenville Florence Bownan North Augusta Andrews Chergy Ch
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinby, D. A. (2 A-AH) Kirby, W. (2 TM)* Kirby, W. (2 TM)* Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (5) Kircen, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, V. L. (1 T-TM)* Kivett, R. G. (4 CE) Kivett, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klettner, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. L. (3 Ag Ec Knight, E. K. (2 Ch) En	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En)Clio Clemson d)Pinewood Bowman Augusta, Ga. Gaffney Garenville Florence JHartsville North Augusta Andrews Cheraw
King, M. J. (2 A&S) – King, X. A. (1 T-TM) – King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinbay, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* – Kirby, W. (2 TM)* – Kirby, W. (2 TM)* – Kirby, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) – Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitet, V. L. (1 T-TM)* – Kivett, R. G. (4 CE) – Kizer, L. E. (2 A-Agron Klinck, D. C. (1 E-ME) Knight, E. L. (3 Ag Ec Knight, J. C. (2 EE) –	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville g En) Clio Pinewood Pinewood Bowman Augusta, Ga. * Claffney Caffney Caffney Florence Bownan North Augusta Cheraw Summerville
King, M. J. (2 A&S) – King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinnaw, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. M. (2 TM)* Kirby, W. M. (2 TM)* Kirbkpatrick, M. H. (4 A. Kirkwood, C. E. (8) – Kirchen, A. B. (4 ME) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, V. L. (1 T-TM)* Kivet, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klettner, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. R. (2 Ch En Knight, L. A. (2 TM)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Caffney Greenville Florence Hartsville Andrews Andrews Cheraw Summerville Greenville Cheraw
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinlaw, M. E. (1 VAE)* Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)*- Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE)* Kitchings, J. B. (1 VAE)* Kitche, V. L. (1 T-TM)*. Kivet, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klinck, D. C. (1 E-ME) Knight, E. R. (2 Ch En Knight, J. C. (2 EE) Knight, R. H. (2 FE)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Laurens g En)Clio Clemson d)Pinewood Bowman Augusta, Ga. *Blko Gaffney Greenville North Augusta Andrews Cheraw Summerville Greenville Rock Hill
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinhaw, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* - Kirkwood, C. E. (S) Kirkwood, C. E. (S) Kirken, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 C-ME) Kitchings, J. B. (1 C-ME) Kinght, E. L. (3 Ag Ec Knight, E. R. (2 CH) Knight, L. A. (2 TM) Knight, R. H. (2 EE) Knight, W. E. (2 CM)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Gaffney Greenville Florence Hartsville North Augusta Andrews Summerville Rock Hill Williamston
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinby, D. A. (2 A-AH) Kirby, W. (2 TM)* Kirby, W. (2 TM)* Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, V. L. (1 T-TM)* Kivett, R. G. (4 CE) Kizer, L. E. (2 A-Agron Kleitner, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. R. (2 CH) Knight, R. H. (2 EE) Knight, W. E. (2 TM) Koehler, K. B. (4 Acrh)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Gaffney Greenville Florence Hartsville Andrews Cheraw Summerville Rock Hill Williamston Louisville, Ky.
King, M. J. (2 A&S) – King, Y. A. (1 T-TM) – King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinbay, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* – Kirkwood, C. E. (S) – Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) – Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitether, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. R. (2 Ch En Knight, L. A. (2 TM) – Knight, L. A. (2 TM) – Knight, W. E. (2 CH) – Knight, W. E. (2 TM) – Knight, W. E. (2 TM) –	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Gaffney Greenville North Augusta Andrews Cheraw Summerville Rock Hill Williamston Louisville, Ky. Charleston
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinby, D. A. (2 A-AH) Kirby, W. (2 TM)* Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (5) Kirchen, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, V. L. (1 TTM)* Kivett, R. G. (4 CE) Kivett, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klettner, S. J. (4 Ag En Klinght, E. L. (3 Ag Ec Knight, E. R. (2 Ch En Knight, E. A. (2 Ch En Knight, E. A. (2 Ch En Knight, R. H. (2 EE) Knight, R. H. (2 EE) Koehler, K. B. (4 Arch) Koon, J. A. (1 Ar En)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Caffney Creenville Cforence Hartsville Andrews Cheraw Summerville Rock Hill Kolk Hill Lusiville, Ky. Charleston Whitmire
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinlaw, M. E. (1 V-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)*- Kirkpatrick, M. H. (4 A Kirkwood, C. E. (S) Kirchen, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 CAE) Kitchings, J. C. (2 EE) Kinght, E. R. (2 Ch En Knight, J. C. (2 EE) Knight, L. A. (2 TM) Knight, W. E. (2 TM) Koehler, K. B. (4 Arch) Kohn, S. H. (1 Ar En) Kong, J. A. (1 T-TM)*	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Glio Pinewood Bowman Augusta, Ga. Clemson d) Pinewood Bowman Augusta, Ga. Clease Bowman Augusta, Ga. Cheraw Chera
King, M. J. (2 A&S) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinhaw, J. A. (1 VAE)* Kinhy, D. A. (2 A-AH) Kirby, W. M. (2 TM)* Kirby, D. A. (2 A-AH) Kirby, D. A. (1 E) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, V. L. (1 T-TM)* Kivet, R. G. (4 CE) Kivet, R. G. (4 CE) Kivet, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klettner, S. J. (4 Ag En Kinight, E. R. (2 CH En Knight, E. A. (2 TM) - Knight, I. A. (2 TM) - Knight, W. E. (2 TM) - Knight, W. E. (2 TM) - Knight, K. B. (4 Arch) Kohn, S. H. (1 Ar En) Koon, J. A. (1 T-TM)* Krauss, G. A. (2 Pre-FO)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville En) Clemson D Clemson D Clemson D Clemson
King, M. J. (2 A&S) King, M. J. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinhey, M. E. (1 T-TM) Kirby, W. (2 TM)* Kirby, W. (2 TM)* Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE)* Kitchings, J. C. (1 E-ME) Kinght, E. L. (3 Ag Ec Knight, E. R. (2 Ch En Knight, R. H. (2 EE) Knight, R. H. (2 EE) Knight, W. E. (2 TM) Koehler, K. B. (4 Arch) Kohn, S. H. (1 Ar En) Koon, J. A. (1 T-TM)* Krauss, G. A. (2 Pre-Foi Labras, C. P. (2 Ar En)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville En Clemson d) Pinewood Bowman Augusta, Ga. Chernewood Augusta, Ga. Cheraw Summerville Creenville Bowman Luusta Andrews Charleston Whitmire Charleston Charleston Charleston
King, M. J. (2 A&S) – King, X. A. (1 T-TM) – King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* – Kirka, C. (2 TM)* – Kirka, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) – Kitchings, J. B. (1 VAE) Kitchings, J. B. (2 Chen Kinck, D. C. (1 E-ME) Knight, E. L. (3 Ag Ec Knight, J. C. (2 EE) – Knight, J. C. (2 EE) – Knight, W. E. (2 TM) – Knight, W. E. (2 TM) – Koeher, K. B. (4 Arch) Koon, J. A. (1 T-TM)* Krauss, G. A. (2 Pre-Foi Labrasca, G. (3 A&S)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Gaffney Greenville Florence Burthartsville Andrews Charakeusta Andrews Cheraw Summerville Rock Hill Williamston Louisville, Ky. Charleston Whitmire Burdek, Ga. Charleston Whitmire Charleston Kavenel
King, M. J. (2 AGS) King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinlaw, J. A. (1 VAE)* Kinby, D. A. (2 A-AH) Kirby, W. (2 TM)* Kirby, W. (2 TM)* Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, V. L. (1 T-TM)* Kivet, R. G. (4 CE) Kizet, L. E. (2 A-Agron Kleitner, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. R. (2 Ch En Knight, E. R. (2 Ch En Knight, R. H. (2 EE) Kinght, K. B. (4 Arch) Kooh, S. H. (1 Ar En) Koon, J. A. (1 T-TM)* Krauss, G. A. (2 Pre-Fo) Labrac, G. (3 A&S) Lacey, J. R. (3 VAE) Lachientic A. H. (4 Hen)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson d) Pinewood Bowman Augusta, Ga. Clio Bowman Augusta, Ga. Clio Bowman Augusta, Ga. Cheraw Caffney Creenville Andrews Cheraw Summerville Rock Hill Kuilliamston Louisville, Ky. Charleston Whitmire Charleston Whitmire Charleston Charleston Ravenle Andrews Charleston Charleston Ravenle Charleston Ravenle Charleston
King, M. J. (2 A&S) King, T. A. (1 T-TM) - King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinhey, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. (2 TM)* - Kirkwood, C. E. (S) Kirven, L. E. (4 Pre-Me Kiser, T. R. (1 Ed) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 CAE) Kitchings, J. B. (1 CAE) Kitchings, J. B. (1 CAE) Kitchings, J. B. (1 CAE) Kitchings, J. C. (2 CE) Kinght, E. L. (3 Ag Ec Knight, J. C. (2 EE) Knight, K. B. (4 Arch) Kohn, S. H. (1 Ar En) Koon, J. A. (1 T-TM)* Krauss, G. A. (2 Pre-Foi Labrasca, G. (3 A&S) Lacey, J. R. (3 AVAE) Lachicotte, A. H. (4 Hor)	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville En Glio Pinewood Pinewood Pinewood Pinewood Bowman Augusta, Ga. Clemson C
King, M. J. (2 A&S) King, M. J. (1 E-TE)* King, W. D. (1 E-TE)* Kinlaw, J. A. (1 VAE)* Kinhay, M. E. (1 T-TM) Kirby, D. A. (2 A-AH) Kirby, W. M. (2 TM)* Kirby, W. M. (2 TM)* Kirkpatrick, M. H. (4 A. Kirkwood, C. E. (3) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kitchings, J. B. (1 VAE) Kite, N. L. (1 T-TM)* Kivett, R. G. (4 CE) Kizer, L. E. (2 A-Agron Klettner, S. J. (4 Ag En Klinck, D. C. (1 E-ME) Knight, E. R. (2 Ch En Knight, E. R. (2 Ch En Knight, E. A. (2 TM) - Knight, R. H. (2 EE) Kioght, R. H. (2 EE) Koehler, K. B. (4 Arch) Koon, J. A. (1 T-TM)* Krauss, G. A. (2 Pre-FO Labracca, G. (3 A&S) Lacey, J. R. (3 VAE) Lachicotte, A. H. (4 Hor) Lachicotte, A. H. (4 Hor) Lachicotte, G. P. (3 AH)	Belton Anderson Anderson Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Laurens g En) Clemson D Clemson Clemson D Clemson Clems
Kates, G. S. $(2 \text{ TE})^*$ Kay, F. F. $(4 \text{ Ar En})^-$ Kearse, W. S. $(2 \text{ A-Ag I})^*$ Kearser, W. S. $(2 \text{ A-Ag I})^*$ Keasler, R. L. $(1 \text{ TTM})^*$ Keasler, R. L. $(1 \text{ TTM})^*$ Keasler, W. H. $(3 \text{ EE})^-$ Keene, W. H. $(3 \text{ CE})^-$ Keene, W. H. $(3 \text{ CE})^-$ Keith, J. M. $(1 \text{ E-Ag E})^*$ Keith, J. M. $(1 \text{ E-Ag E})^*$ Keily, J. Walter $(3 \text{ Arch})^-$ Kelly, E. A. $(2 \text{ Pre-Me})^*$ Kelly, J. Walter $(3 \text{ Arch})^-$ Kelly, J. Walter $(3 \text{ Arch})^-$ Kelly, J. Walter $(3 \text{ Arch})^-$ Kelly, J. William $(1 \text{ Ar})^-$ Kelly, J. William $(1 \text{ Ar})^-$ Kelly, W. D. $(2 \text{ A-Ag E})^-$ Kendrick, T. B. $(3 \text{ Arch})^-$ Kendrick, T. B. $(3 \text{ Arch})^-$ Kendrick, T. B. $(3 \text{ Arch})^-$ Killingsworth, H. R. $(4 \text{ TM})^-$ Kennette, G. L. $(1 \text{ TTM})^-$ Kingo, R. A. $(4 \text{ Ar E})^-$ Kinard, J. A. $(4 \text{ EE})^-$ King, K. A. $(4 \text{ Ar E})^-$ King, U. 1 (1 E-EE)* - King, J. L. $(1 \text{ E-CE})^-$ King, M. J. $(2 \text{ 2ASS})^-$ King, W. D. $(1 \text{ E-TE})^*$ Kinaw, J. A. $(1 \text{ VAE})^*$ Kinhaw, J. A. $(1 \text{ VAE})^*$ Kinhaw, J. A. $(1 \text{ VAE})^+$ Kinhaw, J. A. $(1 \text{ CTM})^-$ Kirkpatrick, M. H. $(4 \text{ Ar})^-$ Kirkpatrick, M. H. $(4 \text{ Ar})^-$ Kirkpatrick, M. H. $(4 \text{ Ar})^-$ Kirkpatrick, B. $(1 \text{ CE})^-$ Kirkpatrick, C. $(2 \text{ CE})^-$ Kirkphi, E. L. $(3 \text{ Ag E})^-$ Kirkphi, E. L. $(3 \text{ Age E})^-$ Kinght, J. C. $(2 \text{ CE})^-$ Kinght, K. H. $(4 \text{ Arch})^+$ Kohlara, G. A. $(2 \text{ Pre-Fo})^-$ Lachicotte, A. H. $(4 \text{ Har})^+$ Kinght, K. H. $(2 \text{ CE})^-$ Kinght, K. H. $(4 \text{ Arch})^+$ Krausus, G. A. $(2 \text{ Pre-Fo})^-$	Belton Anderson Turtle Creek, Pa. Lumberton, N. C. Valley Stream, N. Y. Timmonsville Elso Greenville Augusta, Ga. Cheraw Summerville Coreenville Coreaville Coreavill

Jameson, J. M. (2	1 A)*	Liberty
Jarrett, F. A. (2	TM)	Chester
Jeffcoat, G. C. (3	ME)	Cope
Jeffcoat, N. F. (4	VAE)	Swansea
Jefferies, C. J. (1	L T-TM)*.	-Burlington, N. C.
Jefferies, R. H. (3	B Pre-For)	Chapin
Jeffords, C. Q. (2	ME)	Florence
Jeffords, C. R. (1	E-ME)	Atlanta, Ga.
Jeffords, F. Y. (2	VAE)	Timmonsville
Jeffords, L. G. (3	Ag En)	Timmonsville
Jeffords, T. H. (1	A-Agron	) Florence
Jeffords, W. I. (4	EE)	Florence
Jenkins, D. M. (4	EE)	Ilnion
Jenkins E M (4	ME)	Oshorn
Jenking H S (3	Hort)	Wadmalaw Island
Jenking J S (3)	ME)	Gastonia N C
Jenking L. M (3	Ch En)	Klino
Jenking M C (3	Agron)	Allendale
Jonking W H (A	(Agron)	Kline
Jonking W I (2	A-Hort)	Oshorn
Jennings B B (	FF)	Lowndosvillo
Jostor A H (4 H		Creenwood
Jester, A. H. (4 I	ma Mad)	Deals II:11
Jevell T F (1 A	re-med)	Melware N V
Jewell, J. F. (1 A	ren)	Malverne, N. 1.
Johns, E. M. (3 T	M)	Spartanburg
Johnson, A. B. (4	UE)	Spartanburg
Johnson, C. L. (2	Arch)	Sumter
Johnson, C. M. (1	E-CE)*	Tampa, Fla.
Johnson, D. L. (4	VAE)	Windsor
Johnson, F. M. ()	I A-Ag E	c)* Effingham
Johnson, H. T. (2	VAE)	Inman
Johnson, J. A. (3	TM)	Warrenville
Johnson, J. E. (2	ME)	Reidsville, N. C.
Johnson, J. K. (3	ME)	Clinton
Johnson, J. R. (4	TM)	Greenville
Johnson, J. T. (4	Agron) .	Lynchburg
Johnson, R. A. (4	ME)	Pelzer
Johnson, R. B. (1	A-AH)*	Sumter
Johnson, W. C. (4	(VAE)	Edgefield
Johnson, W. V. (	1 E-ME) .	Greenville
Johnston, J. F. (1	A&S)*	Greenville
Johnston, J. M. (	4 EE)	Greenville
Johnston, L. L. (	4 ME)	Graniteville
Johnston, L. S. (1	Ar En)*	Greenville
Johnston, T. E. (	VAE)_	Moncks Corner
Jolly, J. (2 ME)		Gaffney
Jones, A. L. (2 A	g En)	Saluda
Jones C. E. (1 T-	TM)	Gaffney
Jones, C. L. (1 T	-TM)	Ridgeway
Jones C R (SG)	ME)	Ashton
Jones D C (4 Cl	E)	Barnwell
Jones D M (2 A	Agron)	Glenn Springs
Jones, D. M. (2 H	M)	Greer
Jones, E. D. (3 11	d Ed)	Great Falls
Jones, E. H. (5 H	iu Eu)	Pamplico
Jones, G. L. (1 A	(ma Mad)	Buffalo
Jones, G. R. (2 P	re-med) _	Bishonville
Jones, G. W. (2 1	9 (TTM)	East Mill
Jones, James D. (	3 1 M ) =	Mariotta
Jones, Joseph D.	(3 ME)	Crestanhurg
Jones, J. H. (3 T.	M)	Spartanburg
Jones, J. O. (2 T	M)	Greenvine
Jones, M. W. (SG	EE)	Spartanburg
Jones, U. B. (4 E	E)	Greenville
Jones, P. H. (1 A	-Agron) _	Mullins
Jones, R. L. (1 E	-Ch En)*	Greer
Jones, R. W. (3 A	Ar En)	Spartanburg
Jones, T. O. (3 TE	i)	Newberry
Jordan, A. B. (3	Ind Ed) _	Bishopville
Josey, W. E. (3 T	E)	Anderson
Jowers, Q. A. (1 V	VAE)*	Williston
Joyner, R. S. (4 V	VAE)	Ward
Julien, R. A. (3 A	&S)	Greenwood
Kamine, A. (1 E-	ME)*	Paterson, N. J.
Karst, W. B. (2 M	(E)	Greenville
		Liberty Chester Cope Swansea Burlington, N. C. Atlanta, Ga. Timmonsville Florence Florence Union Gastonia, N. C. Gastonia, N. C. C. Union Wadmalaw Island Gastonia, N. C. Kline C. Sborn Uowndesville Greenwodd Rock Hill Malverne, N. Y. Spartanburg Spartanburg Spartanburg Spartanburg Edigefield Greenville Reidsville, N. C. Clinton Greenville Glenn Springs Glenn Springs Greenvile Spartanburg Spartanburg Greenvile Multiston Bishopville Marietta Spartanburg Greenvile Multiston Williston Williston Williston Williston Ward Greenville Marietta Spartanburg Greenville Multiston Williston Williston Ward Greenville Multiston Williston W

Address Name and Course

Laffoday, W. C.	(2 CE) _	Lamar
La Frage, J. L.	(3 VAE)	Fort Mill
Lake W H (4)		Fort Mill
Lake, W. H. (4 f	nE)	Walhalla
Lamar, L. H. (4	ME)	Augusta, Ga.
Lamoreux, C. O.	(3 TE) _	Spartanburg
Lancaster, B. S.	(3 TM)	Ionewille
Lancaster F L	(9 ME)	Deut Deut
Lancaster, F. L.	(SME) _	Port Royal
Lance, G. H. (2	EE)*	Asheville, N. C.
Land, J. E. (2 T)	M()	Buffalo
Landgraf. L. P.	(4 CE)	Panama City Fla
Landrum I B	3 Arch)	I anama Oity, Fla.
Lonov I W (4	o Aren)	Columbia
Landy, J. W. (4	Agron) _	Bennettsville
Lantord, R. F. (4	I CE)	Woodruff
Langford, J. W.	(4 A&S)	Ridgeland
Langford, T. H.	(3 A&S)	Savannah Ca
Langley, T. L. (2	TM) +	Tomobhuman, Ga.
Langley, I. E. (2	A	Lynchburg, va.
Langley, J. F. (d	Ar En)	Conway
Langston, C. E. (	4 VAE)	Timmonsville
Langston, C. L.	$(2 \text{ TM})^{-}$	Darlington
Langston, M. A	(2 4.4 m	Timmonguille
Lanham I D (9	A Deim	(on) Immonsville
Lowly II I (0 T	A-Dairy	) Edgefield
Lark, H. J. (3 H	E)	Easley
Lark, R. E. (3 T.	M)	Pickens
LaRoche, J. J. (1	(É)*	Charleston
Latham, D. I. (2	TM	Lamar Fort Mill Walhalla Augusta, Ga. Jonesville Port Royal Asheville, N. C. Panama City, Fla. Columbia Bennettsville Woodruff Ridgeland Savannah, Ga. Lynchburg, Va. Conway Timmonsville Darlington Darlington Edgefield Easley Pickens Charleston Iva Lowrys Clemson Hendersonville, N. C. Charleston
Latham W F	TM)	Iva
Lathan, W. F. (4	1M)	Iva
Lathan, C. H. (3	VAE) _	Lowrys
Lathem, R. C. (S	)*	Clemson
Latt. J. G. (1 E.	(CE) * 1	Hondomonwille M. O
Latto E S (1 M		dendersonvine, N. C.
Loughlin P C	(0 (7))	Charleston
Laughin, R. C.	(3  TM)	Florence
Law, D. E. (3 A)	g En)	Darlington
Lawrence, O. W.	(1 T-TM	)* Snartanhurg
Lawrimore, I. B.	(1 Pro F	() Opartanburg
Lawson R W /	(TILLE-T	or) nemingway
Law Son, 1. W. (2	(IM)	Union
Lay, B. S. (2 Ag	En)	Westminster
Lay, J. F. (2 Ag	En)	Central
Leach, P. J. (4 T	M) (	ochiciai
League, F M (A	TM)	Abbeville
League, F. M. (4	TM)	Abbeville Easley
League, F. M. (4 Leavy, C. F. (2)	TM)	Abbeville Easley Brunswick, Ga.
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE	TM) CE)*	Abbeville Easley Brunswick, Ga. Fort Mill
League, F. M. (4 Leavy, C. F. (2 ( Lee, D. L. (2 TE Lee, E. W. (3 Da	TM) CE)* )	Abbeville Easley Brunswick, Ga. Fort Mill
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Da Lee, H. E. (3) Ef	TM) CE) * ) airy)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum
League, F. M. (4 Leavy, C. F. (2 ( Lee, D. L. (2 TE Lee, E. W. (3 Da Lee, H. E. (3 EE Lee, J. A. (4 Ar	TM) CE)* ) airy) C)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va.
League, F. M. (4 Leavy, C. F. (2 ( Lee, D. L. (2 TE Lee, E. W. (3 Da Lee, H. E. (3 EE Lee, J. A. (4 Art Lee, W. A. (2 CE	TM) CE) * ) airy) ch)	Abbeville 
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) DE Lee, H. E. (3) EE Lee, J. A. (4) Arr Lee, W. A. (3) CE	TM) CE) • airy) ch) ch)	Abbeville 
League, F. M. (4 Leavy, C. F. (2 ( Lee, D. L. (2 TE Lee, E. W. (3 Dg Lee, H. E. (3 EE Lee, J. A. (4 Ar, Lee, W. A. (3 CE Leegare, L. N. (1	(TM) CE) • airy) ch) E-EE)	Abbeville Easley Bunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Ard Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, D. C. ()	(TM)	Easley Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Blberton, Ga. Moultrieville Greenville
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dig Lee, H. E. (8 EE Lee, J. A. (4 Art Lee, W. A. (8 CE Legare, L. N. (1 LeGrand, D. C. ( LeGrand, W. D.	(4 TE) (TM)	Abbeville —— Easley —— Brunswick, Ga. —— Fort Mill — Landrum Hampton, Va. — Greenwood — Elberton, Ga. Moultrieville Greenville Greenville
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) DE Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, D. C. () LeGrand, W. D. Leiby, R. C. (4) A.	(4 TE)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Di Lee, H. E. (8 EE Lee, J. A. (4 Ard Lee, W. A. (3 CE Legrand, D. C. ( LeGrand, W. D. Leiby, R. G. (4 M	i TM) CE)* iiry) ch) ch) E-EE) 2 TM) (4 TE) IE)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Sumter
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) DE Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legane, L. N. (1) LeGrand, D. C. () LeGrand, W. D. Leiby, R. (4) M Leitch, J. A. (1)	(4 TM) TE) * iry) ch) E-EE) 2 TM) (4 TE) E-ME) *	Abbeville     Easley     Easley     Fort Mill     Landrum     Landrum     Hampton, Va.     Greenwood     Elberton, Ga.     Moultrieville     Greenville     Greenville     Charleston
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) DE Lee, H. E. (3) EE Lee, H. E. (3) EE Lee, W. A. (4) Arr Lee, W. A. (3) CE Legrand, D. C. (1) LeGrand, W. D. Leiby, R. G. (4) M Leitch, J. A. (1) Lemmon, O. C. (1)	i TM) CE) • iiry) ch) E-EE) 2 TM) (4 TE) TE) E-ME) • 1 A-AH)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Sumter Latta
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) DE Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. (4) M. Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2)	(4 TE) E-EE) 2 TM) (4 TE) E-ME) E-ME) 1 A-AH) 2 A-Horth	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Blberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville N. G
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, H. E. (3) De Lee, H. E. (3) EE Lee, J. A. (4) Arr Lee, W. A. (3) CE Legrand, D. C. ( LeGrand, D. C. (2) LeGrand, D. C. (4) Leitch, J. A. (1) Leitch, J. A. (1) Leemmon, O. C. (2) Leonard, G. T. (2) Leonard, H. B. (4)	TM)	Abbeville Easley Fort Mill Landrum Hampton, Va. Creenwood Elberton, Ga. Moultrieville Greenville Sumter Charleston Latta Coloritienti
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. (4) M. Leitch, J. A. (1) Lemmon, O. C. ( Leonard, H. B. (1) Leonard, H. B. (1)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Culumbia
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, H. E. (3) DE Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legrand, D. C. ( LeGrand, D. C. (2) Leiby, R. G. (4) M Leiby, R. G. (4) Leiby, R. G. (4) Leiby, R. G. (4) Leiby, R. G. (4) Leiby, R. G. (4) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, E. M. (2)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Creenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) DE Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. G. (4) M Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, H. B. (2) Leonard, H. M. (2)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Da Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legrand, D. C. (4) LeGrand, D. C. (4) Leitch, J. A. (1) Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, E. M. (2) Leolard, J. B. (3)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Creenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. (4) M Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, H. B. (3) Leonard, H. B. (3) Lesliev, J. B. (3) Lesliev, S. (4)	I TM)         DE)         DE)         DE)         DE)         DE)         DE)         DE         EEE)         2 TM)         (4 TE)         E-ME)*         1 A-AH)         2 A-Hort)         4 Arch)         2 TM)         CE)         A&S)         E)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley Naubour
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Da Lee, H. E. (3 EE Lee, J. A. (4 Arr. Lee, W. A. (3 CE Legare, L. N. (1 LeGrand, D. C. ( LeGrand, D. C. (2) Leiby, R. G. (4 M Leitch, J. A. (11) Lemmon, O. C. (2) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, E. M. (2) Lesley, J. B. (32) Lesle, G. S. (4 C)	TM)       TM)       TE)       Image: Second S	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley Newberry
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. C. (4) M. Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, H. B. (3) Lesliey, J. B. (3) Lesliey, J. B. (3) Lesliey, W. P. (1) Levanco, B. (4)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley Newberry * Rock Hill
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3) Lee, H. E. (3) ELee, J. A. (4 Arr. Lee, W. A. (3) Charles, W. A. (3) LeGrand, D. C. (2) LeGrand, D. C. (2) LeGrand, M. D. Leitch, J. A. (11) Lemmon, O. C. (2) Leonard, G. T. (2) Leonard, H. B. (3) Leonard, H. B. (4) Leonard, E. M. (4) Leosard, J. L. (2) Lesslie, G. S. (4) Chesslie, W. P. (1) Levenson, B. (2)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Charleston Charleston Columbia Woodruff Troy Easley Newberry Sock Hill Brocklyn, N. Y.
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. G. (4) M Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, H. B. (3) Lesliev, J. B. (3) Lesliev, M. P. (1) Levenson, B. (3) Lever, M. D. (3)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley Newberry " Rock Hill Brooklyn, N. Y.
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, H. E. (3) EE Lee, H. E. (3) EE Lee, J. A. (4 Art Lee, W. A. (3) CE Legrand, D. C. ( LeGrand, D. C. () LeGrand, D. C. () Leitok, J. A. (11) Lemmon, O. C. () Leonard, G. T. (3) Leonard, H. B. () Leonard, H. B. () Leonard, E. M. () Leosard, E. M. () Lesslie, G. S. (4) C Lesslie, W. P. (1) Lever, M. D. (3) Lever, M. D. (3)	TM)         TM)         TM)         TE)         irry)         E-EE)         Z TM)         CE         A& Arch)         Z TM)         CE         A& S)         Irry)         Z TM)         CE         A& S)         Irry)         Z TM)         CE         A& S)         Irry)         Z TM)         CE         Irry)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Charleston Charleston Columbia Woodruff Brooklyn, N. Y. McConnellsville Charleston
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. C. (4) M. Leiby, R. C. (4) M. Leonard, H. B. (1) Leonard, H. B. (1) Leonard, E. M. (1) Leslie, S. (4) C. Leslie, S. (4) C. Leslie, S. (4) C. Leslie, W. P. (1) Levenson, B. (3) Lever, M. D. (3) Lever, O. R. (2) F.	TM)         TE)*         )	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley Newberry Newberry Weodry, N. Y. MecConnellsville
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 Ar, Lee, W. A. (3 CE Legare, L. N. (1 LeGrand, W. D. LeGrand, D. C. ( LeGrand, W. D. Leitch, J. A. (11 Lemmon, O. C. ( Leonard, G. T. (3 Leonard, H. B. (1 Leonard, G. T. (3 Leonard, E. M. (1 Leesley, J. B. (3 Lesslie, W. P. (1) Levenson, B. (3) Lever, M. D. (3) Lever, O. R. (2 E Levy, M. A. (3 A Levy, M. A. (3 A Levy, M. A. (3 A	TM)         TM)         TE)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Woodruff Brooklyn, N. Y. McConnellsville Charleston Naval Base
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. C. (4) M Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, E. M. (1) Leonard, E. M. (2) Lesley, J. L. (2) Lesley, J. L. (2) Lesley, J. B. (3) Lesley, J. B. (3) Levenson, B. (3) Lever, M. D. (3) Lever, M. D. (2) Levy, M. (2) A Levy, M. (2) A Levy, M. (3) A Levy, M. (2) A Levy, M. (2) A	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Easley Newberry Newberry Newberry Mechanelsville Charleston Troy Brooklyn, N. Y. McConnellsville
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3) E Lee, H. E. (3) E Lee, H. E. (3) E Lee, H. E. (3) E Lee, W. A. (3) C Leegand, D. C. ( LeGrand, W. D. Leiby, R. (4) M Leitch, J. A. (11) Lemmon, O. C. ( Leonard, G. T. (3) Leonard, H. B. (1) Leonard, G. T. (3) Leonard, E. M. (1) Leesley, J. L. (2) Lesslie, W. P. (1) Levenson, B. (3) Lever, M. D. (3) Lever, M. A. (3) A Lewis, G. F. (4) A	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Latta Asheville, N. C. Columbia Woodruff Brooklyn, N. Y. McConnellsville Charleston Charleston Kock Hill Brooklyn, N. Y. McConnellsville Charleston Charleston Naval Base Mullins Orlando, Fla
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. G. (4) M Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, E. M. (1) Leonard, E. M. (1) Lesliey, J. L. (2) Lesliey, J. L. (2) Lesliey, J. L. (2) Lesliey, J. L. (3) Lesliey, M. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. D. (2) Lever, M. A. (3) Lever, M. A. (3) Lever, M. A. (4) Lever, M. C. (2) Lever, M. A. (3) Lever, M. A. (4) Lever, M. C. (2) Lever, M. C. (2) Lever, M. C. (2) Lever, M. C. (4) Lever, M. W. (1)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Columbia Brooklyn, N. Y. Mexberry Wewberry Mewberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Naval Base Mullins Orlando, Fla. Yonkers. N. Y
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3) E Lee, J. A. (4) Arr. Lee, W. A. (3) C Legrand, D. C. (2) LeGrand, W. D. LeGrand, W. D. LeGrand, W. D. LeGrand, W. D. Leitch, J. A. (1) Lemmon, O. C. (2) Leonard, G. T. (2) Leonard, G. T. (2) Leonard, H. B. (2) Leonard, H. B. (3) Lesslie, G. S. (4) C Lesslie, W. P. (1) Levenson, B. (2) Lever, M. A. (3) Lever, M. A. (3) Lever, M. A. (3) Lever, M. A. (4) Lewis, G. F. (4) Lewis, G. F. (4) Lewis, H. W. (1) Lewis, D. (4)	TM)         TM)         TE)         D         siry)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Brooklyn, N. Y. McConnellsville Charleston Naval Base Naval Base Orlando, Fla. Yonkers, N. Y.
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CF Legare, L. N. (1) LeGrand, W. D. Leiby, R. C. (4) M Leitch, J. A. (1) Lemmon, O. C. (1) Leonard, G. T. (2) Leonard, H. H. (1) Leonard, H. H. (1) Leonard, E. M. (1) Leonard, E. M. (2) Lesley, J. L. (2) Lesley, J. L. (2) Lesley, J. L. (2) Lesley, J. H. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. D. (2) Lever, M. A. (3) Lever, M. A. (4) Lever, M. A. (4) Leveris, D. H. (2) Leveris, G. (4) Leveris, H. W. (1) Leweis, J. O. (4) CL Leveris, E. (4)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Voodruff Troy Easley Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Naval Base Multins Orlando, Fla. Yonkers, N. Y. Marion
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CE Legrand, D. C. (2) LeGrand, W. D. LeGrand, W. D. LeGrand, W. D. LeGrand, W. D. Leitch, J. A. (1) Lemmon, O. C. (2) Leonard, G. T. (3) Leonard, G. T. (3) Leonard, H. B. (1) Leonard, G. T. (3) Leonard, H. B. (4) Leonard, E. M. (2) Leosley, J. L. (2) Lesslie, W. P. (1) Levenson, B. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. A. (3) Lever, M. A. (3) Lever, M. B. (2) Lewis, G. F. (4) Lewis, H. W. (1) Lewis, M. K. E. (3) Lewis, K. E. (3)	TM)         TM)         TE)         D         siry)	AbbevilleEasleyEasleyEasleyEasley
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2) TE Lee, E. W. (3) Dr Lee, H. E. (3) EE Lee, J. A. (4) Arr. Lee, W. A. (3) CF Legare, L. N. (1) LeGrand, W. D. Leiby, R. G. (4) M Leitch, J. A. (1) Leonard, W. D. Leiby, R. G. (4) M Leitch, J. A. (1) Leonard, G. T. (2) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (2) Leoley, J. L. (2) Leslie, S. (4) C Leslie, S. (4) C Lever, M. D. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. D. (4) Lever, M. W. (1) Lewis, J. D. (4) Lewis, J. O. (4) Lewis, L. L. (4)	TM)         TE)*         )	Abbeville Easley Brunswick, Ga. Fort Mill Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Voodruff Troy Easley Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Naval Base Mullins Orlando, Fla. Yonkers, N. Y. Marion Mullins
League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 Ar, Lee, W. A. (3 CE Legrand, D. C. ( LeGrand, W. D. Leiby, R. (4) M Leitch, J. A. (1) Lemmon, O. C. ( Leonard, H. B. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (3) Leonard, H. B. (3) Lesslie, G. S. (4) C Lesslie, W. P. (1) Levenson, B. (3) Lever, M. A. (3 A Lever, O. R. (2) Lever, M. A. (3 A Lever, G. F. (4) Lewis, H. W. (1) Lewis, L. (4) Lewis, K. E. (3) Lewis, L. (4) Lewis, S. S. (1) V	TM)	AbbevilleEasleyEasleyEasleyEasley
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 Ar, Lee, W. A. (3 CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Leonard, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (1) Leonard, E. M. (1) Leesley, J. B. (3) Lesley, J. B. (3) Lesley, J. B. (3) Lesley, J. B. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. D. (3) Lever, M. M. (3) Lever, M. M. (3) Lever, M. M. (4) Levenis, D. B. (2) Lewis, G. F. (4) Lewis, H. W. (1) Lewis, J. D. (4) Lewis, S. S. (1) Lewis, S. S. (1) Lewis, W. W. (1)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Voodruff Troy Easley Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Naval Base Mullins Orlando, Fla. Yonkers, N. Y. Marion Marion Mullins Leesville
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 Ar, Lee, W. A. (3 CE Legrand, D. C. ( LeGrand, W. D. Leiby, R. (4 M Leitch, J. A. (1 D Lemmon, O. C. ( Leonard, W. D. Leiby, R. (4 M Leitch, J. A. (1 D Lemmon, O. C. ( Leonard, H. B. (1 Leonard, G. T. (3) Leonard, H. B. (6) Leonard, H. B. (6) Leosite, W. P. (1) Levenson, B. (2) Lever, O. R. (2) Elever, M. A. (3 A Lewis, J. O. (4 C) Lewis, K. E. (3) Lewis, K. E. (3) Lewis, S. (1 V) Lewis, S. (1 V) Lewis, S. (1 V) Lewis, T. W. (3 C)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Landrieville, N. C. Columbia Woodruff Troy Rock Hill Brooklyn, N. Y. McConnellsville Charleston Naval Base Mullins Orlando, Fla. Yonkers, N. Y. Marion Mullins Leesville Spartanburg
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 ART, Lee, W. A. (3 CE Legare, L. N. (1) LeGrand, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Leonard, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Leonard, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (1) Leonard, E. M. (1) Leslie, G. S. (4 C Lesslie, W. P. (1) Lesslie, G. S. (4 C Lesslie, W. P. (1) Levenson, B. (3 J) Lever, O. R. (2) Lever, M. D. (3) Lever, M. M. (3) Lever, M. M. (3) Lever, M. M. (3) Lever, M. M. (4) Lewis, H. W. (1) Lewis, H. W. (1) Lewis, H. W. (1) Lewis, S. S. (1) Lewis, T. W. (3) Clawis, T. W. (3) Lewis, W. Y. (4) Lewis, T. W. (3)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Voodruff Brooklyn, N. Y. Brooklyn, N. Y. Mexberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Naval Base Mullins Orlando, Fla. Yonkers, N. Y. Marion Marion Mullins Leesville Spartanburg Spartanburg
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 Arr, Lee, W. A. (3 CE Legrand, D. C. ( LeGrand, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Lemmon, O. C. ( Leonard, H. B. (1) Leonard, G. T. (3) Leonard, H. B. (1) Leonard, H. B. (1) Leonard, H. B. (2) Leonard, H. B. (3) Leonard, H. B. (4) Leosley, J. B. (3) Lesslie, G. S. (4 C) Leoslie, W. P. (1) Levers, M. A. (3 A) Lewis, D. B. (2) Lewis, K. E. (3) Lewis, S. S. (1) Lewis, S. S. (1) Lewis, S. S. (1) Lewis, W. B. (1)	TM)	Abbeville Easley Brunswick, Ga. Fort Mill Landrum Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Woodruff Troy Rock Hill Brooklyn, N. Y. McConnellsville Charleston Naval Base Mullins Orlando, Fla. Yonkers, N. Y. Marion Mullins Leesville Spartanburg Spartanburg
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 ART, Lee, W. A. (3 CE Legare, L. N. (1) LeGrand, D. C. ( LeGrand, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Lemond, G. T. (2) Leonard, H. B. (1) Leonard, H. B. (1) Leonard, E. M. (1) Leosit, E. M. (1) Leosit, E. M. (2) Lessley, J. B. (3) Lessle, G. S. (4 C Lessle, W. P. (1) Levenson, B. (3) Lever, O. R. (2) Lever, M. D. (3) Lever, M. M. (2) Lewis, H. W. (1) Lewis, H. W. (1) Lewis, S. S. (1) Lewis, T. W. (3) Lewis, W. E. (4) Lewis, W. H. (2)	TM)         TM)         TE)         D         iiry)         iiry)         iiry)         D         tiry)         D         EEE)         2 TM)         2 A-Hort)         4 Arch)         2 TM)         CE)         TCE)         Pre-Med         ME)         AcH)         CE)         AcH)         CE)         AcH)         CE)         AcH)         CE)         Acht)         AcS)         Acht)         Actob         Acht)         Actob         TrTM)	Abbeville Easley Brunswick, Ga. Fort Mill Hampton, Va. Greenwood Elberton, Ga. Moultrieville Greenville Greenville Charleston Latta Asheville, N. C. Columbia Voodruff Brocklyn, N. Y. Brocklyn, N. Y. Mexberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Newberry Naval Base Mullins Orlando, Fla. Yonkers, N. Y. Marion Marion Mullins Leesville Spartanburg Spartanburg Pickens
League, F. M. (4 League, F. M. (4 Leavy, C. F. (2) Lee, D. L. (2 TE Lee, E. W. (3 Dr Lee, H. E. (3 EE Lee, J. A. (4 Ar, Lee, W. A. (3 CE Legare, L. N. (1 LeGrand, W. D. Leiby, R. G. (4 M Leitch, J. A. (1) Lemmon, O. C. ( Leonard, H. B. (1 Leonard, H. B. (1 Leonard, H. B. (1 Leonard, H. B. (2 Leonard, H. B. (3 Leonard, H. B. (3 Lesile, S. (4 C Lesslie, W. P. (1) Leverson, B. (3) Lever, M. A. (3 A Levis, D. B. (22 Lewis, G. F. (4 A Lewis, J. C. (4 C Lewis, K. E. (3) Lewis, V. E. (4 A Lewis, S. S. (4 V Lewis, S. S. (4 V Lewis, S. S. (4 V Lewis, S. S. (1 V Lewis, V. E. (4 L Lewis, V. E. (4 L) Lewis, V. E. (4 L) L) Lewis, V. E. (4 L) L)	TM)         TM)         TM)         TE)         inry)	Charleston Iva Iva Iva Iva Iva Iva Iva Iva

Liebenrood, G. H. (2 A-AH) Mount Pleasant
Lightsey, D. G. (1 A-Agron)* Fairfay
Lightsey, H. M. (1 A-Agron)* Columbia
Ligon H B (3 Pre-Med)
Liles I S (A CE) Charlotte N C
Lindler A I (4 VAE)
Linder, A. L. (4 VAE) Unapin
Lindsay, J. D. (3 Arch) Clemson
Lindsay, J. N. (2 EE) Anderson
Lindsay, R. J. (1 T-TM) Clemson
Lindstedt, G. W. (2 A&S) Holly Hill
Lineberger, T. E. (3 Ind Ed) Greenville
Link, J. B. (2 CE) McCormick
Liston, J. W. (2 A&S) Smoaks
Little, L. W. (3 VAE) Newberry
Littleighn, C. E. (S) Clemson
Littlejohn, G. W. (2 VAE) Cownens
Littleighn H B (3 VAE) Property
Littlejohn I I (3 Chem) Snartanhurg
Littlejohn I N (1 A Heart)
Littlejohn, J. N. (1 MAE)
Littlejonn, L. S. (1 VAE)* Greenville
Livingston, L. S. (8 Ag En) North
Livingston, M. W. (2 A-AH) North
Livingston, O. W. (2 Ch En) Columbia
Lloyd, G. M. (3 Ch En) Charleston
Lockaby, R. H. (2 Ed)*East Flat Rock, N. C.
Locke, D. F. (2 ME) Spartanburg
Locke, J. D. (4 CE) Taylors
Lockman, J. E. (4 ME) Spartanburg
Lockman, W. D. (2 ME) Chesnee
Loftis, C. E. (3 Ind Ed) Pickens
Lofton A M (4 Agron) McClellanville
Lollis H F (A MF) Greenville
London B I (2 Cham)* Brooklyn N V
London, D. L. (2 Chem) Drooklyn, N. 1.
Long, C. W. (5 CE) Newberry
Long, E. J. (4 TM) Gattney
Long, R. M. (3 TM) Edgemoor
Long, T. J. (4 ME) McColl
Longshore, H. B. (1 E-ME)* Laurens
Longshore, H. F. (2 Ag En) Newberry
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovela G. A. (2 TM) Liberty
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovell, G. A. (2 TM) Liberty Lowder H. B. (2 Lod Ed) Albemarke N. C.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovell, G. A. (2 TM) Liberty Lowder, H. B. (2 Ind Ed) Albemarle, N. C. Lowe A. H. (3 TM) Warrenville
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Prosperity Lovel, G. A. (2 TM) Liberty Lowel, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (8 TM) Warrenville Lowe Z (4 EF) Santanhurg
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM)
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Loveld, G. A. (2 TM) Liberty Lowder, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Luberty V. J. (2 TM)
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, I. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovell, G. A. (2 TM) Prosperity Lowelr, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. L. (2 TM) New York, N. Y.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM)
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Prosperity Lowe, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 Agron) Anderson
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, I. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovell, G. A. (2 TM) Prosperity Lowel, G. A. (2 TM) Liberty Loweder, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En)* Florence
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) • Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovelar, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) • Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) • Florence Lunsford, P. R. (8 TM) Charlotte, N. C.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, I. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Instructure Lowe, A. H. (3 TM) Varenville Lowe, J. Z. (4 EE) Varenville Lowe, J. Z. (4 EE) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En)* Florence Lunsford, P. R. (3 TM) Charlotte, N. C.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovela, G. A. (2 TM) Liberty Loweder, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Luusk, J. A. (2 Arch) * Charlotte, Tenn.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Prosperity Lowe, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lunda, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En)* Anderson Lunn, J. E. (1 E-Ag En)* Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn, Lyles, J. F. (4 Hort) Winnsboro
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, I. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Liberty Lowel, G. A. (2 TM) Liberty Lowel, G. A. (2 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Charolate, N. C. Lues, J. L. (4 TM) Charlotte, N. C. Lunsford, P. R. (3 TM) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn. Lyles, J. F. (4 Hort) Clemson
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Newspectra Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Luna, J. E. (1 E-Ag En)* Florence Lunn, J. E. (1 E-Ag En)* Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Lusk, J. A. (2 Arch)* Johnson City, Tenn. Lyles, J. F. (4 Hort) Clemson Lynn, H. P. (3 Ag En) Clemson
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, I. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Liberty Lowel, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En)* Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lups, J. F. (4 Hort) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn. Lyles, J. F. (4 Hort) Clemson Lynn, W. W. (2 A-Agron) Flibert
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovela, G. A. (2 TM) Liberty Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Luusk, J. A. (2 Arch) * Charlotte, N. C. Luusk, J. F. (4 Hort) Charlotte, N. C. Luya, J. F. (4 Hort) Clemson Lynn, W. W. (2 A-Agron) Florence Lynn, M. D. (4 A&S) Johnston
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Vroperity Lowe, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (1 E-Ag En)* Anderson Lunn, J. E. (1 E-Ag En)* Anderson Lung, G. M. (3 TE) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)* Johnson City, Tenn. Lyles, J. F. (4 Hort) Uensboro Lynn, H. P. (3 Ag En) Clemson Lynn, W. W. (2 A-Agron) Filbert Lyon, M. D. (4 A&S) Ridgeland Lyte D. G. (3 EE) New York N. Y.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, I. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovell, G. A. (2 TM) Liberty Lowel, G. A. (2 TM) Uiberty Lowedr, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En)* Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Luso, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn, Lyles, J. F. (4 Hort) Winsboro Lynn, H. P. (3 Ag En) Clemson Lynn, W. W. (2 A-Agron) Filbert Lyon, M. D. (4 A&S) Johnston Lyons, J. L. (2 TM) New York, N. Y. Lytle, T. F. (4 Ag Ec) Anderson
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Newperity Lowe, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lancaster Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Lusk, J. A. (2 Arch) * Nanlotte, N. C. Lusk, J. F. (4 Hort) Winsboro Lynn, H. P. (3 Ag En) Clemson Lynn, W. W. (2 A-Agron) Filbert Lyon, M. D. (4 A&S) Johnston Lyte, T. F. (4 Age Ec) Ridgeland Lytle, T. F. (4 Age Ec) Anderson
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, O. F. (2 A-Dairy) Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Liberty Lowel, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Anderson Lunn, J. E. (1 E-Ag En)* Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn. Lyles, J. F. (4 Hort) Clemson Lynn, W. W. (2 A-Agron) Flibert Lyon, M. D. (4 A&S) Johnston Lyons, J. L. (2 TM) Ridgeland Lytle, D. G. (3 EE) New York, N. Y. Lytle, T. E. (4 Ag Ec) Anderson McAlister, M. F. (4 TM) Abbeville
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, S. W. (1 T-TM) * Gaffney Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Loveld, G. A. (2 TM) Prosperity Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Lorenset Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Luwe, J. A. (2 Arch) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Lusk, J. A. (2 Arch) * Johnson City, Tenn. Lyles, J. F. (4 Hort) Johnson City, Tenn. Lynn, M. D. (4 A&S) Johnston Lyons, J. L. (2 TM) Ridgeland Lytle, D. G. (3 EE) New York, N. Y. Lytle, T. F. (4 Ag Ec) Anderson McAlister, M. F. (4 AgE) Abbeville McBride, L. M. (3 EE) Rigeland
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Varrenville Lowe, A. H. (3 TM) Varrenville Lowe, A. H. (3 TM) Varrenville Lowe, J. Z. (4 EE) Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn. Lyles, J. F. (4 Hort) Winnsboro Lynn, W. W. (2 A-Agron) Filbert Lyon, M. D. (4 A&S)
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovela, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) New York, N. Y. Lucas, J. L. (4 TM) Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Cameron Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Luye, J. F. (4 Hort) Nohrson City, Tenn. Lyles, J. F. (4 Hort) Charlotte, N. Y. Lugon, M. D. (4 A&S) Diohnston Lynn, W. W. (2 A-Agron) Florence Lynn, K. E. (1 KAG En) Clemson Lynn, W. W. (2 A-Agron) Florence Lynn, K. H. (3 EE) New York, N. Y. Lytle, T. E. (4 Agz Ec) Anderson McAlister, M. F. (4 TM) Abbeville McBride, L. M. (3 EE) Arkersburg, N. C. McCall, D. L. (2 A-Ag Ec) *
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Browney Lowe, A. H. (3 TM) Varenville Lowe, A. H. (3 TM) Varenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Lusk, J. A. (2 Arch) * Johnson City, Tenn. Lyles, J. F. (4 Hort) Winnsboro Lynn, H. P. (3 Ag En) Clemson Lyons, J. L. (2 TM) Ridgeland Lytle, D. G. (3 EE) Nork, N. Y. Lytle, T. E. (4 Ag Ec) Anderson McAlister, M. F. (4 TM) Abbeville McBride, L. M. (3 EE) Riderson, N. C. McCall, B. G. (3 A&S) Ellerbe, N. C.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, O. F. (2 A-Dairy) Prosperity Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Liberty Lowel, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Varrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM)* Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Charlotte, N. C. Lups, G. M. (3 TE) Charlotte, N. C. Lups, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)*Johnson City, Tenn. Lyles, J. F. (4 Hort) Clemson Lynn, W. W. (2 A-Agron) Flibert Lyon, M. D. (4 A&S) Johnston Lyons, J. L. (2 TM) Ridgeland Lytle, D. G. (3 EE) New York, N. Y. Lytle, T. E. (4 Ag Ec) Anderson McAlister, M. F. (4 TM) Abbeville McBride, L. M. (3 EE) Parkersburg, N. C. McCall, B. C. (1 A-AH) Low The M. C.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, S. W. (1 T-TM) * Florence Love, T. B. (4 A&S) Alcolu Lovelace, C. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovelace, O. F. (2 A-Dairy) Prosperity Lowela, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Anderson Lund, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En) * Florence Lunsford, P. R. (3 TM) Charlotte, N. C. Lusk, J. A. (2 Arch) * Johnson City, Tenn. Lyles, J. F. (4 Hort) Johnston Lynn, H. P. (3 Ag En) Clemson Lyon, M. D. (4 A&S) Johnston Lyons, J. L. (2 TM) Ridgeland Lytle, D. G. (3 EE) Nidgeland Lytle, T. E. (4 Ag Ec) Anderson mcAlister, M. F. (4 TM) Abbeville McBride, L. M. (8 EE) Parkersburg, N. C. McCall, B. G. (3 A&S) Ellerbe, N. C. McCall, H. E. (1 A-AH)
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Varenville Lowe, A. H. (3 TM) Varenville Lowe, A. H. (3 TM) Varenville Lowe, A. H. (3 TM) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) Cameron Lunds, S. (4 Agron) Anderson Lunn, J. E. (1 E-Ag En)* Anderson Lunn, J. E. (1 E-Ag En)* Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch)* Johnson City, Tenn, Lyles, J. F. (4 Hort) Nimsboro Lynn, W. W. (2 A-Agron) Filbert Lyon, M. D. (4 A&S) Nidgeland Lytle, D. G. (3 EE) Ridgeland Lytle, D. G. (3 EE) New York, N. Y. Lytle, T. E. (4 Ag Ec) Anderson McAlister, M. F. (4 TM) Abeville McBride, L. M. (3 EAS) Ellerbe, N. C. McCall, B. G. (3 A&S) Hendersonville, N. C. McCall, H. E. (1 A-AH) Hendersonville, N. C.
McCall, H. E. (1 A-AH) Hendersonville N C.
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM) * Gaffney Lovelace, O. F. (2 A-Dairy) Prosperity Lovel, G. A. (2 TM) Uberry Love, H. B. (2 Ind Ed) Albemarle, N. C. Lowe, A. H. (3 TM) Warrenville Lowe, J. Z. (4 EE) Spartanburg Lowman, K. T. (1 T-TM) * Cameron Lubash, V. I. (2 TM) New York, N. Y. Lucas, J. L. (4 TM) New York, N. Y. Lucas, J. L. (4 TM) Cameron Lubash, V. I. (2 TM) Charlotte, N. C. Lupo, G. M. (3 TE) Charlotte, N. C. Lusk, J. A. (2 Arch) * Johnson City, Tenn. Lyles, J. F. (4 Hort) Winnsboro Lynn, H. P. (3 Ag En) Clemson Lynn, W. W. (2 A-Agron) Fibert Lyon, M. D. (4 A&S) Johnston Lytle, D. G. (3 EE) New York, N. Y. Lytle, T. E. (4 Ag Ec) Anderson McAlister, M. F. (4 TM) Abbeville McBride, L. M. (3 EE) Rigeland Lytle, D. L. (2 A-Ag Ec) * McCarls, J. G. (2 TM) Winnsboro McCall, H. E. (1 A-AH) Hendersonville, N. C. McCants, T. G. (2 TM) Winnsboro McCants, R. S. (8 AH) Winnsboro McCarts, R. S. (8 AH) Wansboro
Longshore, H. F. (2 Ag En) Newberry Love, H. M. (3 Arch) Chester Love, S. W. (1 T-TM) Florence Love, T. B. (4 A&S) Alcolu Lovelace, L. H. (1 T-TM)* Gaffney Lovelace, O. F. (2 A-Dairy) Forsperity Lovel, G. A. (2 TM) Gaffney Lowe, A. H. (3 TM) Liberty Lowe, A. H. (3 TM)

# 297Address

		Audress
McMahan, J. W.	(3 TM)	Greenville
McMeekin, T. C.	(1 A)*	Glenside, Pa.
McMillan, C. M.	(4 Ag En)	Anderson
McMillan, D. W.	(2 Ag En) _	Mullins
McMillan, H. C.	(2 Ar En)	Spartanburg
McMillan, J. S. (	3 Ag En)	Allendale
McMillan, J. W.	(1 A-AH) (1 Arch)	Latta
McMillan W J	$(1 \text{ E}_{\Delta \alpha} \text{ E}_{n})$	Allondolo
McPherson, P. (1	T-TM)*	Allenuale
	Boiling	g Springs, N. C.
McRae, C. K. (3	AH)	Gresham
McRae, D. D. (4	A&S)	Florence
McRae, W. E. (3	EE)	Bennettsville
McSwain, W. E.	(4 TM)	York
MacDonald P F	(2  mE) = 0	Charleston
Mace. R. G. (4 A	g En)	Gresham
Machen, R. H. (2	TM)	Greenville
Mack, J. H. (2 An	ch)	Garnett
Mack, O. F. (1 A	)	Gaston
Mack, T. E. (3 T.	M)	Union
Mack, W. C. (1 E	-ME)	Garnett
Mackay, G. C. (1. Mackay, J. P. (4)	A)*	Orangeburg
Mackenzie M B	(3  Arch)	Orangeburg
Maddox, C. J. (2	Ar En)	Gaffney
Maddox, H. M. (3	A&S)	Easley
Magill, H. F. (1	E-EE)	Concord, N. C.
Mahaffee, J. W. (	3 AH)	Gaffney
Mahaffey, J. A. (4	EE)	Lancaster
Mallard, J. P. (3	CE)	Sumter
Malphrus, L. D. (	S)	Clemson
Mandanis, G. F. (	(4 ĽĽ) 7-MF)	Spartanourg
Maney E D $(3)$	a En) West	Asheville N C
Mangan, D. J. (3	ME)	Springfield, Mo.
Mangum, D. (1 A	-AH) *	Spartanburg
Mann, M. E. (1 E	-EE)*	Columbus, Ga.
Mann, T. C. (2 P	re-Med)	Greenville
Manning, W. M.	(2 A-Agron)	White Oak
Manos, J. P. (1 E Manual I H (2	A-Hort)	Drooklyn, N. I.
Mannus E R (2	ME)	Naval Base
Mappus, F. J. (2)	ME)	Charleston
Marks, G. M. (2 I	ME)	Greenville
Marlowe, W. H. (	2 Á-Agron)	
		McClellanville
Marscher, W. F. (	3 ME)	Beaufort
Marshall, W. C. (	3 VAE)	Heath Springs
Marthers, W. C.	(2 TM)	Winnsboro
Martin, C. B. (3).	ME	Aiken
Martin, C. H. (3	A&S)	Belton
Martin, E. H. (3	AH)	Conway
Martin, E. M. (2	VAÉ)	Sumter
Martin, H. C. (2	EE)	Anderson
Martin, J. A. (1 ]	E-ME)	Rock Hill
Martin, J. H. (1 (	Chem)	Hartsville
Martin, R. A. (4	Pre-Med)	Tompo Flo
Martin, R. M. (2	A025)*	Atlanta Ca
Martin, S. J. (4 1 Martin T A (4 (	TE)	Griffin. Ga.
Mason, C. L. (1 A	)*	Madison, Ga.
Mason F G (3 A	0.01	Mullins
	as)	
Mason, F. N. (1 I	C-TE)*	Aiken
Mason, F. N. (1 I Mason, G. E. (3 V	(aS) =E-TE)* =AE) =	Aiken Westminster
Mason, F. N. (1 H Mason, G. E. (3 V Mason, H. D. (1 V	&S) E-TE)* AE) VAE)*	Aiken Westminster Westminster
Mason, F. N. (1 H Mason, G. E. (3 V Mason, H. D. (1 V Mason, J. F. (4 A	&S) E-TE)* AE) VAE)* gron)	Aiken Westminster Westminster Westminster Recelet Mills
Mason, F. N. (1 I Mason, G. E. (3 V Mason, H. D. (1 V Mason, J. F. (4 A Mason, R. H. (4 V	&S) AE) VAE) * gron) VAE) TAE) *	Aiken Westminster Westminster Pacolet Mills Bock Hill
Mason, F. N. (1 I Mason, G. E. (3 V Mason, H. D. (1 V Mason, J. F. (4 A Mason, R. H. (4 V Mason, R. W. (1 V	&S) E-TE)* AE) gron) rAE) T-TC)*	Aiken Westminster Westminster Pacolet Mills Rock Hill
Mason, F. N. (1 H Mason, G. E. (3 V Mason, H. D. (1 V Mason, J. F. (4 A Mason, R. H. (4 V Mason, R. W. (1 ' Massee, R. D. (1 4 Massee, W E 4	&S)         E-TE)*         AE)         gron)         gron)            T-TC)*         A-Hort)         Ar En)	Aiken Westminster Westminster Pacolet Mills Rock Hill Greenville
McMahan, J. W. McMeekin, T. C. McMillan, C. M. McMillan, D. W. McMillan, J. S. McMillan, J. S. McMillan, J. S. McMillan, J. S. McMillan, J. S. McMillan, W. J. McCherson, P. (1) McRae, C. K. (3) McRae, D. D. (4) McRae, W. E. (3) McRae, D. D. (4) McRae, W. E. (3) McRae, W. E. (4) McRae, W. E. (4) Machar, H. (2) Machar, J. H. (2) Mack, O. F. (1) Mackay, J. R. (4) Macken, C. J. (2) Mackay, J. R. (4) Macken, C. J. (2) Mackay, J. R. (4) Macken, C. J. (2) Maddox, H. M. (3) Magill, H. F. (1) Mahaffey, J. A. (6) Malaffe, J. W. (1) Mahaffe, J. W. (3) Maphus, L. D. (3) Maphus, L. D. (3) Maney, E. R. (2) Mann, M. E. (1) Mann, M. E. (1) Manning, W. M. Manos, J. P. (1) Manos, J. P. (1) Martin, C. (2) Martin, C. (2) Martin, C. H. (3) Martin, C. W. (1) Martin, C. (2) Martin, C. (2) Martin, C. (3) Martin, C. (4) Martin, R. A. (4) Martin, R. A. (4) Mason, F. N. (1) Mason, R. W. (1) Mason, R. M. (2) Mason, R. M. (1) Mason, R. M.	&S)         E-TE)*         AE)         gron)         yAE)*         gron)         T-TC)*         A-Hort)         Ar En)         LE-TE)*	Aiken Westminster Westminster Pacolet Mills Rock Hill Tiger, Ga. Greenville Pickens

 Name and Course
 Address

 McCauley, J. P. (1 Ed)\* \_\_\_\_ Washington, D. C.

 McClain, J. B. (2 TE) \_\_\_\_\_\_ Inman

 McClain, L. W. (4 TM) \_\_\_\_\_\_ Donalds

 McClain, W. F. (3 ME) \_\_\_\_\_\_ Honea Path

 McClain, W. F. (3 ME) \_\_\_\_\_\_ Anderson

 McClure, F. A. (3 EE) \_\_\_\_\_\_\_ Anderson

 McClure, F. A. (3 EE) \_\_\_\_\_\_\_ Anderson

 McClure, F. A. (3 EE) \_\_\_\_\_\_\_ Anderson

 McCombs, C. W. (1 T.TM)\* \_\_\_\_\_\_\_ Easley

 McCombs, C. W. (1 T.TM)\* \_\_\_\_\_\_\_\_ Easley

 McConnell, J. E. (2 A-AH) \_\_\_\_\_\_\_ Senecs

 McConnell, J. H. (3 Ind Ed) \_\_\_\_\_\_\_ Anderson

 McConnell, J. T. (2 ME) \_\_\_\_\_\_\_\_\_ Abdeville

 McCornick, W. J. (1 VAE)\* \_\_\_\_\_\_\_\_\_ North

 McCorny, J. W. (4 Ag En) \_\_\_\_\_\_\_\_\_\_ Dalzell

 McCoy, D. W. (3 TM) \_\_\_\_\_\_\_\_\_ Dalzell

 McCoy, T. R. (2 Arch) \_\_\_\_\_\_\_\_\_ Biton

 McCary, P. H. (3 TM) \_\_\_\_\_\_\_\_\_ Spartanburg

 McCraw, T. F. (4 Ind Phys) \_\_\_\_\_\_\_\_ Graftney

 McCarry, P. H. (3 TM) \_\_\_\_\_\_\_\_\_ Spartanburg

 McCraw, T. F. (4 Ind Phys) \_\_\_\_\_\_\_\_\_ Graftney

 McCannel, V. G. (4 Ind Ed) \_\_\_\_\_\_\_\_\_\_ Benetsville

 McCarry, T. M. (3 Ch En) \_\_\_\_\_\_\_\_\_ Anderson

 McCraw, T. F. (4 Ind Phys) \_\_\_\_\_\_\_\_\_ Graftney

 McCarry, T. M. (3 Ch En) \_\_\_\_\_\_\_\_\_\_ Pickens

 McDaniel, B. F. (3 ME) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Picke

#### Address

Name and Course

#### Address

Mastors W F	$\mathbf{I}$ (1 $\mathbf{T}_{\mathbf{T}}$	Easley McKeesport, Pa. Lexington Pacolet Mills Charlotte, N. C. Coward Manning Anderson Anderson Anderson Anderson Hodges Charlotte, N. C. Calhoun Falls Walhalla Clemson McCormick Woodruft Nichols Hartsville Florence Brooklyn, N. Y. Lyman Chesterfield Columbia Greenville Townville Columbia Greenville Brookings, S. Dak. Linwood, N. C. Rock Hill Lexington Charleston Linwood, N. C. Rock Hill Clemson Charleston Linwood, N. C. Charleston Linwood, N. C. Charleston Linwood, N. C. Charleston Charle	Mixon, A. P. Mixon, L. C. Mixon, L. J. Mize, L. (1) Mobley, G. A Moeller, A. F Moisson, G. N Monroe, T. L Monroe, W. 1 Monroe, W. 1
Mathews R I	(2 A.Dairy)	McKeesport Pa	Mixon L C
Mathias, W. I.	(3  TC)	Lexington	Mixon, L. J.
Mathis, B. W.	(2  TM) *	Pacolet Mills	Mize, L. (1
Matthews. D.	M. (2 ME)*	Charlotte, N. C.	Mobley, G. A.
Matthews, J.	(1 A-Agron)	Scranton	Moeller, A. F
Matthews, J.	D. (1 Pre-Med)	* Coward	Moisson, G. I
Matthews, W.	D. (2 A&S)	Manning	Moisson, W.
Mattison, R. 7	Г. (4`А&S)	Aiken	Monroe, T. L
Mattox, W. R	. (2 A&S)	Columbia	Monroe, W. 1
Mauldin, E. L	. (1 E-EÉ)*	Easley	Montgomery,
Mauldin, J. E	. (2 CE)*	Anderson	Montgomery,
Mauldin, W. A	A. (2 CE)*	Anderson	Montgomery,
Maxfield, B. C	G. (2 A-AH)	Hodges	Montone, N.
Maxwell, S. V	V. (1 E-ME)*	Charlotte, N. C.	Monts, D. D.
May, D. S. (3	A&S)	Calhoun Falls	Monts, R. M.
May, J. D. (4	TE)	Ware Shoals	Moody, R. J.
Mays, W. C.	(3 Arch)	Fair Play	Montgomery, Montone, N. Monts, D. D. Monts, R. M. Moody, R. J. Mooney, C. V. Mooney, C. V. Mooney, A. D.
Mays, W. M.	(1 T-TM)*	Walhalla	Mooney, C. V
Mayson, B. M	. (4 Ag En)	Clemson	Mooneynan,
Mayson, J. M.	. (2 VAE)	McCormick	Moore, A. L.
Meadows, H.	r. (3 Agron) _	Woodrun	Moore, E. T.
Meares, J. M.	(4 Arch)	INICHOIS	Moore, E. W
Meelin, E. W.	(2 A-AH)	Hartsville	Moore, H. E.
Molehors I	(I I-IMI) F (8 FF)	Mount Pleasant	Moore, J. H.
Mellotto P S	(1  Pro Mod)	- Mount Fleasant	Moore, J. J.
Melnyk W C	$(2 \Lambda r F_n)$	Brooklyp N V	Moore M S
Melton L. C.	$(2 \Delta_{-}\Delta_{+})^{*}$	Lyman	Moore P N
Melton T C	(4  VAE)	Chesterfield	Moore R L
Menendez, R	L(1 E-ME)*	Charleston	Moore, R. T.
Mercer, W. F	(1 E CE)	McClellanville	Moore, T. E.
Merchant, V.	E. $(2 \text{ Pre-Med})$	Barnwell	Moore, U. B.
Merck, E. W.	(4 CE)	Central	Moore, V. O.
Meredith, B.	M. (1 T-TM)	Greenville	Moore, W. H
Meredith, J.	R. (1 VAE)	Townville	Moore, W. L
Merritt, H. C.	. (2 Arch)	Columbia	Moorhead, D
Merritt, J. W	. (4 ME)	Greenville	Mooneyhan, . Moore, A. L. Moore, E. T. Moore, E. W. Moore, J. H. Moore, J. H. Moore, J. P. Moore, M. S. Moore, R. L. Moore, R. L. Moore, R. L. Moore, W. H. Moore, W. H. Moore, W. L. Moorhead, D. Moorhead, D. Moorhead, A.
Messervy, L.	W. (1 E-EE)*	North Charleston	Moorman, W
Metcalf, J. Q.	. (3 EE)	Greenville	Morgan, A. J Morgan, J. J Morgan, J. J Morgan, L. J Morgan, L. Morgan, M
Metts, W. C.	(3 VAE) 1	Brookings, S. Dak.	Morgan, H.
Metz, W. W.	(2 TM)	Iva	Morgan, J. 1
Meyer, G. M.	(1 E·EE)	Charleston	Morgan, L.
Michael, M. (	G. (1 T-TC)	_ Linwood, N. C.	Morgan, L.
Mickle, H. L.	(3 TM)	Rock Hill	Morgan, M.
Mickle, P. C.	(4 TE)	Rock Hill	Morgan, M. Morgan, Tho Morgan, Ton
Miller, A. R.	(3 VAE)	Lexington	Morgan, Tho
Miller, B. M.	(3 Ind Ed)	Liberty	Morgan, Ton
Miller, C. D.	(I E-EE)	Charleston	Manual C. I
Miller, C. L.	(3  TM) = (3  TM)	Greenville	Morran, S. I
Miller, D. C.	(3  Ind Ed) =	Summerville	Morris, C. B
Miller, D. U.	(3 IL) = (2 TM)	Nowhoney	Morrah, S. I Morris, C. B Morris, E. E Morris, J. C
Miller, F. D.	(4  TM) =	Chostor	Morrison, A.
Miller Jack	$\mathbf{R} (3 \Delta \& \mathbf{S})$	Georgetown	Morrison, J.
Miller James	$\mathbf{R} (4 \mathbf{V} \mathbf{A} \mathbf{E})$	Erwin Tenn	
Miller J. S	(1 A - Dairy)*	Charlotte, N. C.	Morrow, B.
Miller, J. W	nit (1 Pre-For)	Seneca	Morrow, B. Morrow, C. Morton, E. H Morton, E. M Moss, E. M. Moss, J. M.
Miller, John	William (3 TM)	Greenville	Morton, E. H
Miller, John	William, Jr. (1	E-EE)*	Morton, E. J
		Greenville	Moss, E. M.
Miller, R. J.	(2 A-Poul)*	Atlanta, Ga.	Moss, J. M.
Millsap, J. E	(3 Ag Ec)	Gable	
Mims, S. S. (	(1 E-TE)*	Baton Rouge, La.	Mosteller, J. Moyd, D. L. Moyd, P. K.
Mims, T. V.	(3 TM)	Talladega, Ala.	Moyd, D. L.
Minshew, C.	T. (2 Ind Ed) _	Johns Island	Moyd, P. K.
Mintz, W. H.	(3 Ch En)	Fort Lawn	Muckenfuss.
Mitchell, J. I	3. (4 EE)	Saluda	Muehsam, N
Mitchell, J. H	E. (3 EE)	North Augusta	Mull, M. D.
Mitchell, J. V	W. (1 E-CE)*	Walterboro	Mullikin, J.
Mitchell, L. /	A. (3 Ch En)	Folly Beach	Muehsam, N Mull, M. D. Mullikin, J. Mullikin, L.
Mitchell, L. S	S. (2 CE)	E-EE)* Greenville Atlanta, Ga. Gable Baton Rouge, La. Talladega, Ala. Johne Island Fort Lawn Saluda North Augusta Walterboro Folly Beach Walterboro Charlotte, N. C. Smoaks	Mullin, B. J
Mitchell, W.	B. (3 A&S)	- Charlotte, N. C.	Mullinax, R.
Mitchum, B.	W. (4 VAE)	Smoaks	Mullinnix, G

Mixon, A. P. $(1)$	<b>T-TM)*</b>	Westminster
Mixon, L. C. (2)	TM)	Aiken
Mixon L I (1	E.ME)*	Groonville
Mixon, D. J. (1	10°1110)	The line line
Mize, L. (I E-E	iE)	Walhalla
Mobley, G. A. (1	. E-TE)*	Simpsonville
Moeller, A. F. (2	2 CE)	Moultrie. Ga.
Moisson G M	$(4 \mathbf{T}\mathbf{C})$	Greenville
Molason, U. M.	$(1 \ (10) \$	Customer 11
Moisson, w. C.	(3 (E)	Greenville
Monroe, T. L. (3	3 Ag Ec)	Marion
Monroe, W. E.	(1 A&S)*	Clemson
Montgomery H	R (4 Agro	n) Woodruff
Montgomory, I	U (A Agree	Coble
Montgomery, J.	n. (4 Agroi	I) Gable
Montgomery, R.	R. (4 Agro	n) woodrun
Montone, N. A.	(3 EE)	Westminster
Monts, D. D. (1	A-Agron)	Millen, Ga.
Monts R M (4	ME	Millen, Ga
Moody P I (1	F MF)	Croonville
Moouy, R. J. (1	CD)	Greenvine
Moon, A. B. (3	CE)	Columbus, Ga.
Mooney, C. W. (	(2 A&S)	Starke, Fla.
Mooneyhan, J. I	L. (1 E-TE).	West Columbia
Moore A L K	(9)*	Sandy Springe
Moore, A. D. R.		I also Ottan
Moore, E. 1. (3	VAE)	Lake City
Moore, E. W. (1	l A-Ent)*	Westminster
Moore, H. E. (1	A-AH)	Effingham
Moore J H (A	TM)	Spartanhurg
Moore, J. D. (1	EME)*	Augusto Co
Moore, J. P. (1	E-ME)*	Augusta, Ga.
Moore, J. W. (4	EE)	Sumter
Moore, M. S. (1	Pre-Med) _	Charleston
Moore P N (1	T-TM)*	Sumter
Moore R L (1	E-ME)*	Charlotte N C
Moore, R. L. (1	L-ME)	- Charlotte, N. C.
Moore, R. T. (3	VAE)	Pleamont
Moore, T. E. (1	T-TM)*	Central
Moore, U. B. (3	TM)	La France
Moore V O (2	Pro-Mod)	Lake City
Moore, V. O. (2		Candra Caminar
Moore, W. H. (	4 AQS)	Sandy Springs
Moore, W. L. (1	L E-TE)*	Drayton
Moorhead, D. T.	. (1 T-TM)*	Pendleton
Moorhead L. J.	(Ì Ind Ed)	Anderson
Moormon W C	(3 CF)	Florence
Moorman, W. C	. (3 CE)	Florence
Moorman, W. C Morgan, A. B.	. (3 CE) (3 CE)	Florence New Orleans, La.
Moorman, W. C Morgan, A. B. ( Morgan, H. D.	. (3 CE) (3 CE) (3 Ag Ec) _	Florence New Orleans, La. Seneca
Moorman, W. C Morgan, A. B. ( Morgan, H. D. Morgan, J. H.	(3 CE) (3 CE) (3 Ag Ec) _ (4 A&S)	Florence New Orleans, La. Seneca Spencer, N. C.
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, J. H. Morgan, J. B.	(3 CE) (3 CE) (3 Ag Ec) _ (4 A&S) (2 A-AH)	Florence New Orleans, La. Seneca Spencer, N. C. Central
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, J. H. Morgan, L. R.	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (4 Ind Ed)	Florence New Orleans, La. Seneca Spencer, N. C. Central
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V.	. (3 CE) (3 CE) (3 Ag Ec) _ (4 A&S) (2 A-AH) (4 Ind Ed) _	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C.
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V. Morgan, M. J.	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (4 Ind Ed) (3 Ag Ec)	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C. Seneca
Moorman, W. C Morgan, A. B. ( Morgan, H. D. Morgan, J. H. ( Morgan, L. R. ( Morgan, L. V. ( Morgan, M. J. Morgan, M. L.	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (4 Ind Ed) _ (3 Ag Ec) _ (2 A-Agron	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C. Seneca
Moorman, W. C Morgan, A. B. ( Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V. Morgan, M. J. Morgan, M. L. Morgan, Thoma	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (4 Ind Ed) (3 Ag Ec) (2 A-Agron s William (2)	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C. Seneca )_Oakboro, N. C. EE)
Moorman, W. C Morgan, A. B. ( Morgan, H. D. Morgan, J. H. C. Morgan, L. R. ( Morgan, L. V. ( Morgan, M. J. Morgan, M. L. Morgan, Tommal	. (3 CE) (3 CE) (3 CE) (4 A&S) (2 A-AH) (4 Ind Ed) _ (3 Ag Ec) _ (2 A-Agron s William (2 (illiam Jr)	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C. Seneca )Oakboro, N. C. EE)Tucapau 1 E.EE)*
Moorman, W. C Morgan, A. B. M Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V. Morgan, M. J. Morgan, M. L. Morgan, M. Morgan, M	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (4 Ind Ed) (3 Ag Ec) (2 A-Agron s William (2 /illiam, Jr. (	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C. Seneca )_Oakboro, N. C. EE)
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V. Morgan, M. J. Morgan, M. J. Morgan, Tom W.	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (3 Ag Ec) (2 A-Agron s William (2 /illiam, Jr. (	Florence New Orleans, La. Seneca Seneca Albemarle, N. C. Central Albemarle, N. C. Seneca D. Oakboro, N. C. EE) Tucapau I E-EE)* Clemson
Moorman, W. C Morgan, A. B. M Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V. Morgan, M. J. Morgan, M. L. Morgan, M. L. Morgan, Thoma Morgan, Tom W Morrah, S. P. (	. (3 CE) (3 Ag Ec) (4 A&S) (2 A·AH) (4 Ind Ed) (3 Ag Ec) (2 A-Agron s William (2 /illiam, Jr. ( 2 TM)	Florence New Orleans, La. Seneca Spencer, N. C. Central Albemarle, N. C. Seneca )_Oakboro, N. C. EE) Tucapau 1 E-EE)* Clemson Greensboro, N. C.
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. V. Morgan, M. J. Morgan, M. J. Morgan, Tom W Morrah, S. P. ( Morria, C. B. (	. (3 CE) (3 CE) (4 A&S) (2 A-AH) (4 Ind Ed) (3 Ag Ec) (2 A-Agron s William (2 /illiam, Jr. ( 2 TM) 2 TC)	Florence New Orleans, La. Seneca Seneca Central Albemarle, N. C. Seneca Dakboro, N. C. EE) Tucapau I E-EE)* Greensboro, N. C. Spartanburg
Moorman, W. C Morgan, A. B. ( Morgan, H. D. Morgan, J. H. ( Morgan, L. R. ( Morgan, L. V. ( Morgan, M. J. Morgan, M. L. Morgan, Thoma: Morgan, Thoma: Morrah, S. P. ( Morris, C. B. (2)	. (3 CE) (3 CE) (3 Ag Ec) - (4 A&S) (2 A·AH) (4 Ind Ed) - (3 Ag Ec) - (2 A-Agron s William (2 /illiam, Jr. ( 2 TM) 2 TM) 2 TC) 4 A&S)	Florence New Orleans, La, Seneca Spencer, N. C. Central Albemarle, N. C. Seneca ()_Oakboro, N. C. EE) Tucapau 1 E-EE)* Clemson Greensboro, N. C. Spartanburg Pickens
Moorman, W. C Morgan, A. B. Morgan, H. D. Morgan, H. D. Morgan, J. H. Morgan, L. R. Morgan, L. Y. Morgan, M. J. Morgan, M. J. Morgan, Thoma Morgan, Thoma Morrah, S. P. ( Morris, C. B. (5) Morris, E. E. (4)	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A·AH) (3 Ag Ec) (2 A-Agron S William (2 /illiam, Jr. (1 2 TM) 2 TC) 4 A&S) A F En)	Westminster Aiken Greenville Malhalla Simpsonville Greenville Greenville Moultrie, Ga. Greenville Maion Clemson Millen, Ga. Willen, Ga. Millen, Ga. Greenville Columbus, Ga. Starke, Fla. West Columbias Sandy Springs Lake City West Columbia Sandy Springs Lake City Westminster Charlotte, N. C. Piedmont Charleston Sumter Charlotte, N. C. Piedmont La France Lake City Sandy Springs Drayton Pendleton Merson Florence New Orleans, La. Seneca Spencer, N. C. Seneca Spencer, N. C. Central Albemarle, N. C. Central Albemarle, N. C. Central Albemarle, N. C. Central Albemarle, N. C. Central Charlotto, N. C. Central Charlotto, N. C. Central Charloto, N. C. Spartanburg Pickens
Moorman, W. C Morgan, A. B. ( Morgan, H. D. Morgan, J. H. ( Morgan, L. R. ( Morgan, L. V. ( Morgan, M. J. Morgan, M. L. Morgan, Thoma: Morgan, Thoma: Morrah, S. P. ( Morris, C. B. (2) Morris, J. C. (2)	. (3 CE) (3 CE) (3 Ag Ec) (4 A&S) (2 A-AH) (2 A-AH) (2 A-Agron (3 Ag Ec) (2 A-Agron (3 William, Jr. ( 	Florence New Orleans, La, Seneca Spencer, N. C. Central Albemarle, N. C. Seneca Dakboro, N. C. EE) Tucapau I E-EE)* Clemson Greensboro, N. C. Spartanburg Creat Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Great Falls
Morrison, A. H.	3 Ar En) (3 TM)	Florence New Orleans, La. Seneca Senece, N. C. Central Albemarle, N. C. Seneca Dentral Dakboro, N. C. EE) Tucapau I E-EE)* Clemson Greensboro, N. C. Spartanburg Great Falls th Bridgton, Maine Spartanburg Careat Falls Charlotte, N. C. Seneca Cameron Great Falls Charlotte, N. C. Seneca Cameron Gaffney Ninety Six Ninety Six Ninety Six Ninety Six Florence New York, N. Y. Anderson Pendleton Dendleton Chadbourn, N. C. Greenville Carenville

### Address

Name and Course

Munn, N. R. (1 V	AE)	Georgetown
Murphree, J. E. (-	4 VAE)	West Union
Murphy, C. L. (1	E-ME)*	Portsmouth, Va.
Murphy, E. J. (1	E-ME)	Augusta, Ga.
Murray, J. R. (17	T-TM)*	Summerville
Myers, J. C. (2 Th	(1)	Westminster
Naismith, D. E. (1	. E-ME)*	Savannah, Ga.
Nalley, L. J. (2 Ir	(d Ed)	Easley
Neal, J. L. (3 TU	)	Fort Mill
Neel, H. J. (2 Ac	D)	Owensboro, Ky.
Neeley, D. D. (5 A	(ren)	Columbia
Neighbors I D (	1  A = Hort	Bonufort
Neighbour O J	(1 E-ME) *	Sportonhurg
Neister, A. F. (1	T-TM	Spartanburg
Nelson, C. H. (2)	ME)	Westminster
Nelson, P. A. (3 I	Pre-Med)	Fountain Inn
Nelson, V. W. (1	Ar En)*]	Philadelphia, Pa.
Nettles, B. L. (1)	E-EE)*	Charleston
Neves, J. A. (4 V.	AE)	Taylors
Newman, G. W. (	1 T-TM)	Columbia
Newton, A. F. $(1)$	Ind Ed)	Clemson
Newton, D. T. (3	Ind Ed)	Central
Newton, E. (1 E-E	E)*	Chester
Newton, J. B. (2).	A-AH)	Myrtle Beach
Newton, J. L. (1	E-Ag En)*	Cottageville
Newton, P. B. (3	A&S)	Dillon
Nichols, C. M. (2)		Leesville
Nicholson D H (	$1 \mathbf{E} (\mathbf{E})$	Encloy
Nicholson, D. H. (	VAE)	Westminster
Nicholson R W	(4  Arch)	Orangehurg
Nickles W A (3	Ag En)	Hodges
Nipper J. J. (4 T	M)	Lowell, N. C.
Niver, J. M. (1 T-	TM) *	Bluffton
Nix, R. E. (3 EE)	)	Florence
Malta E E /0 EI		<b>A A A</b>
None, r. E. (2 EI	5)	Charleston
Norman, A. W. (2	S) A&S)	Charleston Clemson
Norman, A. W. $(2$ Norris, G. F. $(4$ I	S) A&S) nd Phys)	Charleston Clemson Greer
Norman, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E	S) A&S) nd Phys) C-TE)	Charleston Clemson Greer Cateechee
Norman, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4	5) A&S) nd Phys) -TE) Ag En)	Charleston Clemson Greer Cateechee Vance
Norman, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T	5) A&S) nd Phys) -TE) Ag En) 'E)	Charleston Clemson Greer Cateechee Vance Pickens
Norran, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T Norton, L. C. (1	A&S) nd Phys) -TE) Ag En) 'E) A-Agron)	Charleston Clemson Catechee Catechee Vance Pickens Dunbar
Norman, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T Norton, L. C. (1 Norton, L. N. (1	5) A&S) -TE) Ag En) 'E) A-Agron) E-EE)*	Charleston Clemson Greer Cateechee Cateechee Pickens Dunbar Dunbar Nichols
Norman, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T Norton, L. N. (1 Norton, L. N. (1 Norton, P. A. (2)	5) A&S) -TE) Ag En) YE) A-Agron) E-EE)* ME)Fra	Charleston Clemson Creer Cateechee Vance Pickens Dunbar Nichols umingham, Mass.
Norman, A. W. (2 Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T Norton, L. C. (1 Norton, L. N. (1 Norton, P. A. (2) Norton, P. F. (1)	5) A&S) .nd Phys) PTE)  Ag En) E) A-Agron) E-EE)* ME) Fre S-TE)	Charleston Clemson Greer Catechee Wance Pickens Dunbar Nichols mingham, Mass. McColl
Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T Norton, L. C. (1, Norton, L. N. (1 Norton, P. A. (2) Norton, P. F. (1) Norton, R. E. (3 A Normard B. F. (4)	5) A&S) 	Charleston Clemson Greer Catecchee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood
Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 . Norton, J. P. (3 T Norton, L. C. (1 . Norton, L. N. (1 1 Norton, P. A. (2 . Norton, P. F. (1 1 Norton, R. E. (3 A Norton, R. E. (4 A Nortwood, R. E. (4 .	5) A&S) 	Charleston Clemson Catechee Catechee Pickens Dunbar Nichols uningham, Mass. Florence Greenwood Charlotta N C
Norman, A. W. (2) Norria, G. F. (4 I Norria, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. C. (1) Norton, L. N. (1) Norton, P. A. (2) Norton, P. F. (1) Norton, R. E. (3 A Norwood, R. E. (4) Norton, R. E. (3 ME Norwith R. J. (2) EN	5) A&S) TE) Ag En) 'E) 	Charleston Clemson Catechee Catechee Pickens Dunbar Nichols mingham, Mass. McColl Florence Greenwood Charlotte, N. C. Charleston
Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 I Norton, J. P. (3 T Norton, L. C. (1 - Norton, L. C. (1 - Norton, L. N. (1 Norton, P. A. (2 - Norton, P. F. (1 1) Norton, R. E. (3 <i>A</i> Norwood, R. E. (3 Morton, R. E. (3 Morton), R. E. (4 Norton), R. E. (3 Morton), R. E. (4 Norton), R. E. (3 Morton), R. E. (4 Norton), R. E. (4 Norton), R. E. (4 Norton), R. E. (5 Morton), R. E. (5 Morton), R. E. (5 Morton), R. E. (5 Morton), R. E. (6 Morton), R. E. (7 Morton), R. E. (7 Morton), R. E. (7 Morton), R. E. (8 Morton), R. E. (8 Morton), R. E. (10 Morton),	5) A&S) TE) TE) Ag En) E-EE)* 	Charleston Clemson Cateechee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charleston Charleston
Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 . Norton, J. P. (3 T Norton, L. N. (1 . Norton, L. N. (1 . Norton, P. A. (2 . Norton, R. E. (3 AE Nortwood, R. E. (3 ME Novit, B. J. (2 E] Nowell, J. G. (1 E Nowell, Y. H. 32)	5) A&S)	Charleston Clemson Catechee Catechee Pickens Dunbar Nichols uningham, Mass. Charleston Charleston Savannah, Ga
Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. C. (1) Norton, L. C. (1) Norton, P. A. (2) Norton, P. F. (11) Norton, R. E. (3 A Norwood, R. E. (4) Norwood, R. E. (4) Notwit, B. J. (2) El Noweil, J. G. (1 E Noweil, J. G. (1 (3) Noweil, J. M. (3)	5) A&S)	Charleston Clemson Catecehee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Savannah, Ga.
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, W. M. (4 I Nortion, J. P. (3 T Norton, L. C. (1, 1) Norton, L. C. (1, 2) Norton, L. N. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3 <i>A</i> Norwood, R. E. (4) Nott, T. E. (3 ME Nott, T. E. (3 (4) Nott, T. E. (3 (4) Nott, B. J. (2) Nowell, J. G. (1) Nowell, V. H. (3) Nunnery, H. F. (1)	5) A&S)	Charleston Clemson Cateechee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charleston Charleston Savannah, Ga. Westminster Chester
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, W. M. (4 - Norton, J. P. (3 T Norton, L. N. (1 - Norton, L. N. (1 - Norton, P. A. (2) Norton, P. A. (2) Norton, R. E. (3 AE Norwood, R. E. (4 Nort, T. E. (3 ME Novit, B. J. (2 EI Nowell, J. G. (1 E Nowell, J. G. (1 E Nowell, J. N. (1 Nunnery, H. F. (1 Oates, J. E. (1 A &	5) A&S)	Charleston Clemson Catechee Catechee Pickens Dunbar Nichols uningham, Mass. Charleston Charleston Savannah, Ga. Westminster Chester Easley
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, P. A. (2) Norton, P. F. (1) Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (4) Nowell, J. G. (1 E Nowell, J. G. (1 E Nowell, J. G. (1 E Nowell, J. N. (1) Nuckols, J. N. (1) O'Brien, R. E. (2)	5) A&S)	Charleston Clemson Catechee Pickens Dunbar Nichols mingham, Mass. McColl Charlotte, N. C. Charleston Charleston Savannah, Ga. Westminster Easley Eutawville
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, W. M. (4 I Norris, W. M. (4 I Norton, J. P. (3 T Norton, L. C. (1 I Norton, L. C. (1 I Norton, P. F. (1 I Norton, P. F. (1 I Norton, R. E. (3 <i>A</i> Norwood, R. E. (4 Nott, T. E. (3 ME Nott, T. E. (3 (E Noweil, J. G. (1 E Noweil, J. G. (1 E Noweil, J. G. (1 E Noweil, J. G. (1 E Noweil, J. N. (1 Nunnery, H. F. (1) Otbrien, R. E. (2) Oliver, D. J. (2 C	5)         A&S)	Charleston Clemson Greer Catecchee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlete, N. C. Charleston Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta
Norman, A. W. (2 Normis, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 A Norton, J. P. (3 T Norton, L. N. (1 A Norton, L. N. (1 A Norton, P. A. (2 A Norton, P. A. (2 A Norton, P. F. (1 1 Norton, R. E. (3 A Norto, R. E. (3 A Nort, T. E. (3 ME Novit, B. J. (2 EI Noweil, J. G. (1 E Noweil, J. G. (1 E Noweil, J. R. (1 A Nuckols, J. N. (1 Nunnery, H. F. (1 Oates, J. E. (1 A& O'Brien, R. E. (2 Olison, A. W. (3 A	5)         A&S         nd Phys)        TE)         AAg En)         E:         B:         B:         B:         Fr         S:         B:         A.Agron)         E:         E:         B:	Charleston Clemson Cemson Catecchee Pickens Dunbar Pickens Dunbar Nichols mingham, Mass. Greenwood Charlotte, N. C. Charleston Charleston Charleston Savannah, Ga. Westminster Chester Easley Lutawville North Augusta De Land, Fla.
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (4) Norwood, R. E. (4) Nowell, J. G. (1 E Nowell, J. G. (1) Nuckols, J. N. (1) Nuckols, J. N. (1) Nuckols, J. E. (1) Addres, J. E. (1) Addres, J. C. (2) Olison, A. W. (3) Olison, J. C. (1)	5)         A&S)        TE)        TE)	Charleston Clemson Catecchee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Savannah, Ga. Westminster Easley Eutawville North Augusta De Land, Fla. Decatur, Ga.
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, W. M. (4 I Norris, W. M. (4 I Norton, J. P. (3 T Norton, L. C. (1 I Norton, L. C. (1 I Norton, P. F. (1 I Norton, P. F. (1 I Norton, R. E. (3 A Norwood, R. E. (4 Nott, T. E. (3 ME Nott, T. E. (3 ME Nott, T. E. (3 K Nott, J. G. (1 E Nowell, V. H. (3 A Nunnery, H. F. (1) OtBrien, R. E. (2) Oliver, D. J. (2 C Olson, A. W. (3 A Olson, J. C. (1 E- OtNeal, C. A. (1 -	5)         A&S)        Ag En)        Ag En)	Charleston Clemson Greer Catecchee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charletce, N. C. Charleston Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta De Land, Fla. Decatur, Ga.
Norman, A. W. (2 Normis, G. F. (4 I Norris, J. M. (1 E Norris, J. M. (1 E Norris, W. M. (4 Norton, J. P. (3 T Norton, L. N. (1 Norton, R. L. (3 T Norton, P. A. (2 T) Norton, R. E. (3 A Norwood, R. E. (4 Nott, T. E. (3 ME Norwood, R. E. (4) Notwell, J. G. (1 E Nowell, J. G. (1 E Nowell, J. G. (1 E Nowell, J. C. (1 A O'Brien, R. E. (2 C) Olson, A. W. (3 A Olson, J. C. (1 E- O'Neal, J. S. (1 A)	5)         A&S.S)         nd Phys)        TE)         AAg En)         E:DE)*         ME)         -Fre         S-TE)	Charleston Clemson Cemson Catecohee Pickens Dunbar Nichols mingham, Mass. Coll Florence Greenwood Charlotte, N. C. Charleston Charleston Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta De Land, Fla. Blenheim Blenheim
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (4) Norwood, R. E. (4) Nowell, J. G. (1 E Nowell, J. G. (1 E Nowell, J. E. (1 A8) O'Brien, R. E. (2) Olson, A. W. (3) Olson, A. W. (3) Olson, A. W. (3) Olson, A. (1) O'Neal, C. A. (1) O'Neal, C. A. (2) Ninel, J. S. (1 A)	2)         A&S)	Charleston Clemson Cateechee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Savannah, Ga. Westminster Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Columbia
Norman, A. W. (2) En Norman, A. W. (2) Norris, G. F. (4 I Norris, W. M. (4 I Norris, W. M. (4 I Norton, J. P. (3 T Norton, L. (1) Norton, L. (1) Norton, L. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3) Norwell, J. G. (1) Nowell, J. G. (1) Nowell, J. G. (1) Nowell, J. G. (1) Nowell, J. G. (1) Nunnery, H. F. (1) O'Brien, R. E. (2) Oliver, D. J. (2) Collson, A. W. (3) Olson, J. C. (1) O'Neal, C. A. (1) O'Neal, C. A. (1) O'Neal, C. A. (1) O'Neal, C. A. (1) O'Neal, C. (1) Nonel, W. (2) M Opt, R. A. (2) TM	5)         A&S)        Ag En)        Ag En)	Charleston Clemson Catecchee Catecchee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charletce, N. C. Charleston Charleston Savannah, Ga. Westminster Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Columbia Anderson
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, L. N. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (4) Nowell, J. G. (1) E Nowell, J. G. (1) A O'Brien, R. E. (2) Olison, A. W. (3) O'Bon, J. C. (1) E O'Neal, C. A. (1) O'Neal, J. S. (1) A Onley, W. O. (2) M Opt, R. A. (2) TM Orders, J. B. (4) M	5)         A&S)         AA         AA         B         A-Agron)         E-EE)*         B         SO         TT En)         SO         TT En)         SO         A-Reino         TT En)         TTM)         E-EE)*         SO         A-Agron)         hem)         SO         A-Agron)         & SO         A-Agron         MEN         A-Agron         Mem)         A-Agron         Mem)         A-Agron         A-Agron	Charleston Clemson Clemson Catecohee Catecohee Pickens Unbar Nichols mingham, Mass. Charleston Char
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, P. F. (1) I Norton, P. F. (1) I Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (2) Nowell, J. G. (1 E Nowell, V. H. (3) Nunnery, H. F. (1) O'Brien, R. E. (2) O'Brien, R. E. (2) O'Brien, R. E. (2) O'Brien, C. (1) C'Neal, C. A. (1) O'Neal, C. A. (1) O'Neal, J. S. (1) Norders, J. E (4) Nord, R. A. (2) Morders, J. E (4) Nord, R. A. (2) Morders, J. E. (4) Norders, J.	5)         A&S)	Charleston Clemson Cateechee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Columbia Anderson Greenville, N. C. Dationtor
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 I Norton, J. P. (3 T Norton, L. (1 I) Norton, L. (1 I) Norton, L. (1 I) Norton, P. F. (1 I) Norton, R. E. (3 A Norwood, R. E. (4 Nott, T. E. (3 ME Nott, T. E. (3 ME Nott, T. E. (3 L) Norwell, J. G. (1 E Nowell, V. H. (3 A Nue, J. N. (1) Nunnery, H. F. (1) Others, J. E. (1 A8 O'Brien, R. E. (2) Oliver, D. J. (2 C Olson, J. C. (1 E- O'Neal, C. A. (1 Z) O'Neal, C. A. (1 Z) O'Neal, C. A. (2 TM Orders, J. B. (4 M) Orr, J. C. (3 ME) Orr, J. W. (2 ME)	5)         A&S)        Ag En)        TE)        Ag En)        E)	Charleston Clemson Creer Catecchee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlette, N. C. Charleston Charleston Savannah, Ga. Westminster Charleston Savannah, Ga. Westminster Charleston Balenkeim Blenheim Blenheim Blenheim Columbia Anderson Greenville Asheville, N. C. Darlington Ripekstock
Norman, A. W. (2 Normis, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 Norris, W. M. (4 Norton, J. P. (3 T Norton, L. C. (1) Norton, L. C. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3 Norwood, R. E. (4 Nott, T. E. (3 ME Norwid, J. G. (1 E Noweil, J. G. (1 E Noweil, J. G. (1 E Noweil, J. G. (1 C Nuckols, J. N. (1) Nunnery, H. F. (1) Oates, J. E. (1 A& O'Brien, R. E. (2 Oilson, A. (2 M O'Neal, C. A. (1) O'Neal, S. (1 A Orleg, W. O. (2 M Orders, J. B. (4 M Ort, R. H. (1 A-1) Ott A 1, (1 A-1)	5) A&S)	Charleston Clemson Creer Catecehee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Charleston Savannah, Ga. Westminster Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Columbia Anderson Blackstock Columbia
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, P. F. (1) I Norton, P. F. (1) I Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (4) Norwood, R. E. (4) Norwood, R. E. (2) Nowell, J. G. (1 E Nowell, V. H. (3) Nunnery, H. F. (1) Oates, J. E. (1 A& O'Brien, R. E. (2) Olson, A. W. (3) Olson, A. W. (3) Olson, A. (1) O'Neal, C. A. (1) O'Neal, C. A. (1) O'Neal, C. (4) O'Neal, C. (4) O'Neal, C. (4) O'Neal, S. (1) Norders, J. E. (4) Ort, R. A. (2) Mort, J. C. (3) Nort, J. C. (3) Orr, J. C. (4) Ner, J. C. (1) Archivelout A. J. (1) Archivelout A. J. (2) Net A. J. (2) Net A. J. (1) Arc Ontz, M. (2)	5)         A&S)        Ag En)        Ag En)        E	Charleston Clemson Creer Catecchee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Columbia Anderson Greenville, N. C. Darlington Blackstock Columbia Fair Play
Norman, A. W. (2) En Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4 K) Nortion, J. P. (3 T Nortion, L. (1 K) Nortion, L. (1 K) Nortion, P. (3 T Nortion, P. (4 K) Nortion, P. (1 K) Nortion, P. (1 K) Nortion, R. E. (3 A Norwood, R. E. (4 K) Norwid, B. J. (2 EI Nowell, J. G. (1 E Nowell, V. H. (3 A Nue, J. K. (1 A) O'Brien, R. E. (2) Oliver, D. J. (2 C Olson, J. C. (1 E- O'Neal, C. A. (1 A) Orles, J. B. (4 M) Ordr, J. M. (2 ME) Orr, J. M. (2 ME) Orr, S. (1 A) Ort, M. (2 A) Ouzts, M. (2 A) Ouzts, M. (2 A) Ouzts, M. (2 A)	5)         A&S)         nd Phys)        TE)         AAg En)         E)         A-Agron)         E-EE)*         Ar En)	Charleston Clemson Greer Catecchee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlette, N. C. Charleston Charleston Charleston Savannah, Ga. Westminster Charleston Savannah, Ga. Westminster Charleston Balenkeim Blenheim Blenheim Blenheim Blenheim Columbia Anderson Greenville Asheville, N. C. Darlington Blackstock Columbia Columbia Columbia
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. C. (1) Norton, L. C. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, P. F. (1) Norton, R. E. (3) Norwood, R. E. (4) Notweil, J. G. (1 E Noweil, J. G. (1) E Noweil, J. C. (1) A O'Brien, R. E. (2) O'Brean, C. A. (1) O'Neal, J. S. (1) A Orley, W. O. (2) M Orders, J. B. (4) M Ort, J. W. (2) ME Orr, J. W. (2) ME Orr, J. W. (2) ME Orr, J. W. (2) ME Orr, A. L. (1) Are Outz, M. (2) A) Outz, J. E. (4) E	5) A&S) 	Charleston Chereston Creer Catecehee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Charleston Savannah, Ga. Westminster Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Columbia Anderson Blackstock Columbia
Norman, A. W. (2) Norman, A. W. (2) Norris, G. F. (4 I Norris, J. M. (1 E Norris, W. M. (4) Norton, J. P. (3 T Norton, L. N. (1) Norton, P. F. (1) L Norton, P. F. (1) I Norton, R. E. (3) Norwood, R. E. (4) Norwood, R. E. (4) Norwood, R. E. (4) Nowell, J. G. (1 E Nowell, V. H. (3) Nunnery, H. F. (1) Auto, R. E. (2) Olson, A. W. (3) O'Brien, S. (1) A'Neal, C. (1) C'Neal, C. (1) C'Neal, C. (1) C'Neal, C. (2) D'Real, C. (3) Norders, J. E. (4) Nort, J. C. (3) Mer, J. C. (3) Dorr, J. C. (4) Dorr, C. (2) Nort, C. (2) Nort, C) Nort, C)	2)         A&S)	Charleston Clemson Creer Catecchee Vance Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Savannah, Ga. Westminster Chester Easley Eutawville North Augusta De Land, Fla. Decatur, Ga. Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Blenheim Columbia Anderson Greenville North Augusta Columbia Columbia Fair Play
Munn, N. R. (1 V. Murphree, J. E. (.) Murphy, C. L. (1 Murphy, C. J. (1 Murray, J. R. (1 'J' Myers, J. C. (2 TI Naismith, D. E. (1) Naismith, D. E. (1) Naismith, D. E. (1) Neel, H. J. (2 A& Neely, B. R. (4 EI Neighbour, O. J. N Neister, A. F. (1') Nelson, C. H. (2) Nelson, P. A. (3 TC Nelson, P. A. (3 TC Nelson, P. A. (3 TC) Nelson, P. A. (3 TC) Newton, A. F. (1) Newton, A. F. (1) Newton, A. F. (1) Newton, B. C. S. (2) Nichols, C. M. (2) Nicholson, D. H. (3) Nicholson, D. H. (4) Nicholson, D. H. (4) Nicholson, D. H. (4) Nicholson, R. W. (4) Nicholson, R. W. (4) Nortion, L. M. (1) Nortin, R. E. (3 EE) Nolte, F. E. (2 EI) Norton, R. M. (4) Nortin, J. M. (1 E) Nortin, L. N. (1) Norton, R. E. (3 ME) Nortin, L. N. (2) Norton, R. E. (4 I Norton, R. E. (3 ME) Nortin, L. N. (1) Norton, R. E. (1 Ad) O'Brien, R. E. (2 C) Nowell, J. C. (1 E) O'Neal, J. S. (1 A O'Brien, R. E. (2 C) Norton, R. E. (3 ME) Nortin, L. N. (2 ME) Nortin, L. N. (1) Norton, R. E. (3 ME) Nortin, L. N. (1) Norton, R. E. (4 M) O'Brien, R. E. (2 C) O'Neal, J. S. (1 A O'Neal, J. S. (1 A O'	5)         A&S)         nd Phys)        TE)         -Ag En)         E)         -Anoron         E-ED         Ar En)	Charleston Clemson Greer Catecchee Pickens Dunbar Nichols mingham, Mass. Florence Greenwood Charlotte, N. C. Charleston Charleston Savannah, Ga. Westminster Charleston Savannah, Ga. Westminster Charleston Savannah, Ga. Westminster Charleston Balenkeim Blenheim Blenheim Blenheim Columbia Anderson Greenville Asheville, N. C. Darlington Blackstock Columbia Fair Play Callison Orangeburg Greenville

Owens, R. S. (3 Ch	1 En)	Clinton
Owings, W. D. (4	EE)	Greenwood
Oxner, V. C. (4 T	M)	Kinards
Pace, C. L. (3 TM	)	Spartanburg
Padgett, J. E. (2 P	re-Med)	Ridgeland
Padgett, W. M. (2	A&S)	Smoaka
Page L. C. (4 CE)	Δ	sheville N C
Paget J S (4 Hor	+)	Groor
Palmer N O (3 7	() (F)	Normig
Pamplin H O (1	TTM()*	MaCall
Pardue F R (3 T	1-1M1) ·	Croonwood
Parduo C S (4 M	<b>T</b> )	Greenwoou
Parborn T M (2)	$\Delta = E_{-}$	Aiken
Dania W W (1 A)	(A - Ag Lc) =	
Paris, w. w. (I A	r En) k	Leyser, w. va.
Parisn, D. R. (4 Cl	n_En)	Dillon
Park, G. R. (3 Ag	En)	Winnsboro
Park, R. Y. (1 E-A	g En)*	Winnsboro
Parker, C. A. (1 T	-TM)*	Gaffney
Parker, C. Y. (3 A	rch)	Cruger, Miss.
Parker, H. M. (4 0	CE)	Sumter
Parker, J. H. (2 E	E)	Norris
Parker, J. M. (4 F	re-Med)	Charleston
Parker, R. B. (1 E-	CE)	Savannah, Ga.
Parker, R. P. (1 E	-Ag En)*	Woodcliff, Ga.
Parker, W. C. (3 C	E) Hender	sonville, N. C.
Parkins, J. A. (17	Г- <b>Ý</b> М)	Greenville
Parkman H. D. (3	VAÉ)	- Saluda
Parnell A T (1)	ZAE)	Hemingway
Parnell D E (3 (	$(h E_n)$	Anderson
Perpell I P (1 T	TM)	Calhoun Falls
Darmell J S (1 T		Wara Shoals
Parnell, J. S. $(1 1)$	-10)	Nowhorm
Parr, w. w. (2 A-	$Dairy = \dots$	Vorb
Parrott, C. J. (2 1	(M)	Dool III
Parsons, B. W. (2	ME)	ROCK HIII
Parsons, M. O. (3	Pre-Med)	- Hemingway
Parsons, N. H. (1	Pre-Med)*	Georgetown
Pate, H. R. (4 VA	E)	Cassatt
Patrick, E. M. (2	TM) *	Pacolet Mills
Patrick, L. W. (S)	*	Clemson
Patrick, W. M. (4	A&S)	Ruffin
Patterson, A. L. (2	2 ME)	_ Spartanburg
Patterson, C. C. (2	TM)	Clemson
Patterson, C. W. (	3 TE)	_ Spartanburg
Patterson, I. N. (3	A&S)	Clemson
Patterson, J. (2 A)	: En)	_ Spartanburg
Patterson, J. H. (1	E-TE)*	Anderson
Patterson, J. V. (3	TM)	Clemson
Patterson, M. B. (4	( <b>TM</b> )	Laurens
Patterson, N. W. (	4 AH)	Saluda
Patterson, W. B. (	2 Arch)	Abbeville
Patterson W. K. (	3 EE)	Greenwood
Potton B C (1 A	AH)	Fountain Inn
Potton F I (3 Ac	(En) Pisgah	Forest, N. C.
Patton P F (1 T.	TM)	Fountain Inn
Patton, R. D. (11	New Bri	inswick, N. J.
Pavia, J. F. (2 D.	)* Granit	te Falls, N. C.
Payne, J. R. (1 Du	) (II	hamlatta N. C
Payne, R. 1. (4 E1	C) CI	Winnshoro
Payne, R. 1. (4 El Peake, H. L. (1 E-	E) CI TE)*	Winnsboro
Payne, R. 1. (4 El Peake, H. L. (1 E- Peake, W. D. (3 A)	$\begin{array}{c} \mathbf{E} \\ \mathbf{T} \\ \mathbf{E} \\ \mathbf{E} \\ \mathbf{E} \\ \mathbf{E} \\ \mathbf{E} \end{array} \right) = \dots = A$	Arlington, Va.
Peake, H. L. (1 E- Peake, W. D. (3 A) Pearman, D. L. (2	E) CI TE)* r En) EE)	Arlington, Va.
Payne, R. 1. (4 En Peake, H. L. (1 E- Peake, W. D. (3 An Pearman, D. L. (2 Pearson, W. A. (2	E) CI TE)* r En) EE) ME)	Arlington, Va. Donalds Greenville
Payne, R. I. (4 En Peake, H. L. (1 E- Peake, W. D. (3 An Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. D. (4	E) CI TE)* r En) EE) ME) Ag En)	Winnsboro Arlington, Va. Donalds Greenville Woodruff
Payne, R. 1. (* E Peake, H. L. (1 E- Peake, W. D. (3 A) Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. D. (4 Peary, W. A. (3 VA	2)        CI         TE)*           r En)           ME)           Ag En)           Ag En)	Winnsboro Arlington, Va. Donalds Greenville Pageland
Payne, R. I. (* Di Peake, H. L. (1 E- Peake, W. D. (3 A) Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. D. (4 Peay, W. A. (3 VA Peebles, D. L. (3 A)	2)        CI         TE)*           r En)           EE)           Ag En)           AE)           A&S)	Winnsboro Arlington, Va. Donalds Greenville Woodruff Pageland Hampton, Va.
Peake, H. L. (1 E- Peake, W. D. (3 A: Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. D. (4 Peay, W. A. (3 VA Peebles, D. L. (3 A Peeler, J. G. (2 CH	2)       Clip         TE)*          FEn)          ME)          ME)          Ag En)          AE)          AE)          AS)          A(\$S)	Winnsboro Arlington, Va. Donalds Greenville Woodruff Pageland Hampton, Va. sheville, N. C.
Paghe, R. 1. (4 Di Peake, H. L. (1 E- Peake, W. D. (3 Ai Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (3 VA Peebles, D. L. (3 A Peebles, D. L. (3 A Peebler, C. T. (3 N	2)        CI         TE)*           r En)           ME)           ME)           Ag En)           Ag S)           QS)        A.         ME)           ME)           ME)           ME)           ME)           ME)	
Pashe, H. L. (1 E- Peake, W. D. (3 A) Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (2 Pearson, W. A. (3 V/ Peebles, D. L. (3 A) Peebler, J. G. (2 CH Peigler, C. T. (3 M) Pellett, A. B. (3 CI	2)       CI         TE)*          TE)*          EE)          ME)          Ag En)          AE)          Ag En)          Ag S)          C)          C)          C)          C)          C)	
Pagne, R. 1. (4 Di Peake, H. L. (1 E- Peake, W. D. (3 A) Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (2 Pearson, W. A. (3 VA Peebles, D. L. (3 A Peebler, J. G. (2 CE Peigler, C. T. (3 M Pellett, A. B. (3 CI Pendley, G. C. (1 E	2)	
Paghe, R. 1. (4 Da Peake, W. D. (3 An Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (2 Pearson, W. A. (3 VA Peebles, D. L. (3 A Peebler, J. G. (2 Cf Peigler, C. T. (3 M Pellett, A. B. (3 Cl Pendley, G. C. (1 E Penn, S. R. (3 Arc	2)	
Paghe, R. 1. (4 Da Peake, H. L. (1 E- Peake, W. D. (3 An Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. D. (4 Peay, W. A. (3 VA Peebles, D. L. (3 Ar Peebles, J. G. (2 CF Peigler, C. T. (3 M Pellett, A. B. (3 CI Pendley, G. C. (1 E Penn, S. R. (3 Arc Penn, L. L. (2 Arc))	2)	
Payne, R. 1. (4 Di Peake, H. L. (1 E- Peake, W. D. (3 An Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (2 Pearson, W. A. (3 VA Peebles, D. L. (3 A Peebler, J. G. (2 Cf Peigler, C. T. (3 M Pellett, A. B. (3 C1 Pennell, J. E. (2 C Pennell, R. H. (3 C	2)     Charlenge       2)     TE)*       r En)     FE)       Ag En)     Ag En)       Ag En	
Payne, R. 1. (4 Di Peake, H. L. (1 E- Peake, W. D. (3 Ar Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (2 Pearson, W. D. (4 Peebles, D. L. (3 A Peebler, J. G. (2 CE Peigler, C. T. (3 M Peellett, A. B. (3 CI Pendley, G. C. (1 E Pennel, J. E. (2 G Pennell, T. P. (1 E Pennell, T. P. (1 E	c)	
Pagne, R. 1. (4 Da Peake, H. L. (1 E- Peake, W. D. (3 An Pearman, D. L. (2 Pearson, W. A. (2 Pearson, W. A. (2 Pearson, W. D. (4 Peebles, D. L. (3 A Peebler, J. G. (2 CF Peigler, C. T. (3 M Pellett, A. B. (3 CI Pendley, G. C. (1 E Pennel, T. R. (3 Arc Pennell, J. E. (2 G Pennell, T. P. (1 F Pennell, T. P. (1 A	2)     Cline       2)     TE)*       r En)     EE       r En)     ME       Ag En)     Aa       Ab     Ab       Ab	Winnsboro Arlington, Va. Donalds Greenville Woodruff Pageland Hampton, Va. sheville, N. C. Greenville Calhoun, Ga. Anderson Spartanburg Spartanburg Spartanburg
Owens, R. S. (3 Cl Owings, W. D. (4 Oxiner, V. C. (4 T) Pace, C. C. (3 TM Padgett, J. E. (2 F Padgett, J. E. (2 F Padgett, W. M. (2 Parge, L. C. (4 CE) Paget, J. S. (4 Hor Palmer, N. O. (3 T Pamplin, H. O. (1) Pardue, G. S. (4 M) Parham, T. M. (2. Paris, W. W. (1 A Parish, D. R. (4 C) Parker, G. R. (3 Ag Park, R. Y. (1 E-A Parker, C. A. (1 T Parker, C. A. (1 T Parker, C. A. (1 T Parker, G. R. (3 Ag Park, R. Y. (1 E-A Parker, H. M. (4 G Parker, J. H. (2 E Parker, J. M. (4 G Parker, J. M. (4 G Parker, R. P. (1 E Parker, N. C. (3 C Parnell, J. P. (1 T) Parnell, J. P. (1 T) Parnell, J. S. (1 T Parr, W. V. (2 A- Partott, C. J. (2 T Parsons, M. O. (3 Parsons, N. H. (1 Pate, H. R. (4 VA) Patrick, E. M. (2) Patrick, W. M. (4 Patterson, C. C. (2 C) Patterson, J. (2 A) Patterson, J. (2 A) Patterson, J. (2 A) Patterson, M. B. (6) Patterson, M. B. (6) Patterson, W. K. (1 Patterson, W. K. (2) Patterson, W. K. (2) Patterson, W. K. (1 Patterson, W. K. (2) Patterson, W. K. (	2)	

## Address Name and Course

Perrell, D. C. (4 CE) Perry, B. J. (4 EE) Perry, F. M. (1 E-CE) Perry, R. L. (SG ME) Perry, R. L. (SG ME) Perry, S. L. (4 Pre-Med) Perry, T. E. (3 TM) Perry, W. J. (1 Arch) Petrs, A. H. (3 Ch En) Pettigrew, J. E. (4 Dairy Pettigrew, J. W. (4 VAE) Pettigrew, R. N. (2 Arch) Pettit, S. L. (3 CE) Philippsthal, H. F. (1 A&	Vinston Salem N C
	Thiston Datchi, M. C.
Perrette, C. L. (I AccS) .	Tampa, Fla.
Perry, B. J. (4 EE)	Ridgeland
POWER F M (1 F CF)	Creanville
Ferry, F. M. (1 E-CE)	Greenvine
Perry, R. L. (SG ME)	Columbus, Ga.
Perry S L. (4 Pre-Med)	Clemson
Denny, D. D. (1 Tite hear)	A damage
Perry, T. E. (3 TM)	Anderson
Perry, W. J. (1 Arch)	Timmonsville
Potom A H (2 Ch En)	Summorrillo
Teters, A. H. (5 Ch Eh) .	Summervine
Pettigrew, J. E. (4 Dairy	) Iva
Pottigrow I W (A VAF)	Edgofield
Tettigrew, J. W. (4 VAL	Eugeneiu
Pettigrew, R. N. (2 Arch)	Tampa, Fla.
Pettit S. L. (3 CE)	Pauline
Dhilingsthal II E (1 Af	C)
Philippstnai, H. F. (1 A&	5)
	North Charleston
Philling C C (2 FF)	Blockwille
T mmps, C. C. (5 EE)	Diackvine
Phillips, H. G. (1 T-TM)	Walhalla
Phillins, R. D. (1 Pre-Med	)* Kershaw
	/ Iteronaw
Phillips, T. N. (I Ar En)*	Walhalla
Phillips, W. F. G. (1 Pre-	Med) Piedmont
Diekong C T (4 TM)	Andorron
Fickens, C. L. (4 111)	Anderson
Pickens, J. P. (4 VAE)	Madison
Pierce J A (1 T.TM)	Mariotta
Divelop T (1 1 1 1)	
Pinckney, J. C. (4 Ag En)	Pritchardville
Pinson, J. T. (2 ME)	Anderson
Dittman E II (4 Ob En)	D'l 'll
Pittman, E. H. (4 Ch En)	Bisnopville
Pittman, G. L. (1 A-AH)	Myrtle Beach
Pittman I E (1 A Ag E	Sonora
Fittman, J. F. (I A-Ag E	c) Seneca
Pittman, R. E. (3 AH)	Dillon
Pitte C T (1 E TE)	Clinton
Ditto, U. 1. (1 1-11)	Official
Pitts, J. H. (3 Agron)	Clinton
Pitts, P. M. (1 E-TE)	Clinton
Playing D. T. (2 ME)	Pleakshung
T TAXICO, D. L. (5 ME)	Diacksourg
Plowden, A. D. (3 ME)	Davidson, N. C.
Plunkett R W (S TM)	Clemson
Trankett, R. W. (D Th) -	Olemson
Plyler, C. D. (2 Ind Ed) _	Lancaster
Divison D D (1 ATT)	M N 0
	Monroe, N. C.
Prog W M (2 TM)	Monroe, N. C.
Poag, W. M. (3 TM)	Joanna
Poag, W. M. (3 TM) Poe, O. S. (2 ME)	Monroe, N. C. Joanna Rock Hill
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S)	Monroe, N. C. Joanna Rock Hill Williston
Pog, W. M. (3 TM) Pog, O. S. (2 ME) Ponder, W. R. (3 A&S)	Monroe, N. C. Joanna Rock Hill Williston
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, T. B. (2 TM)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Poole, W. W. (1 T.TM)*	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Poole, W. M. (1 T.TM) *	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Poole, W. M. (1 T-TM) * Pope, J. M. (1 E-EE)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base
Poag, W. M. (3 TM) Poae, W. M. (3 TM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Poole, W. M. (1 T-TM)* Pope, J. M. (1 E-EE) Porter, R. B. (2 CE)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) • Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAF)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston
Poag, W. M. (3 AM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, Y. C. (3 VAE)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) • _ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C.
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. W. (4 ME) Poole, W. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Porter, W. M. (4 ME)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) • Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (1 E-TE) • Porter, W. P. (1 E-TE) • Porter, W. (1 E-TE) • Porter, W. (1 E-TE) •	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee
Poag, W. M. (3 M) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C.
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Poole, M. R. (3 A&S) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Poole, W. M. (1 T-TM) * Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, V. M. (4 ME) Posey, C. J. (1 E-TE) * Poston, M. L. (2 A-Hort)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman
Poag, W. M. (3 AM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, W. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Posey, C. J. (1 E-TE) * Poston, M. L. (2 A-Hort) Poston, R. L. (1 A)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Williston Charlotte, N. C. Charlotte, N. C. Washington, D. C. Hyman
Poag. W. M. (3 TM) Poag. W. M. (3 TM) Poole, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) • _ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Poesy, C. J. (1 E-TE) • Poston, R. L. (1 A) Poston, R. L. (1	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, N. C. (3 VAE) Porter, W. M. (4 ME) Poss, O. R. (1 E-TE) Poston, M. L. (2 A-Hort) Poston, W. C. (1 A) Poston, W. C. (1 A)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman
Poag. W. M. (3 TM) Poag. W. M. (3 TM) Poole, M. R. (3 A&S) Poole, M. V. (4 ME) Poole, T. B. (2 TM) Poole, W. M. (1 T-TM) * Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Poseon, R. L. (1 A) Poston, R. L. (1 A) Poston, R. L. (1 A) Potter, A. W. (3 CE)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Hyman Spartanburg
Poag, W. M. (3 TM) Poe, O. S. (2 ME) Poole, M. W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poes, O. R. (1 E-TE) * Poss, O. R. (1 E-TE) * Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg
Poag, W. M. (3 AM) Poeg, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME) Posson, M. L. (2 A-Hort) Poston, M. L. (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Poulos, J. T. (3 Ar En)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Hyman Spartanburg
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, M. W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* _ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poesy, C. J. (1 E-TE)* Poesy, O. R. (1 E-TE)* Poss, O. R. (1 E-TE)* Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE) Poulos, J. T. (3 Ar En) Powell, J. L. (4 AH)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Spartanburg Spartanburg Hartsville
Poag, W. M. (3 AM) Poe, O. S. (2 ME) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, W. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poss, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. L. (1 A) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. L. (4 AH) Powell, J. L. (4 AH)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Spartanburg Spartanburg Hartsville
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* _ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poesy, C. J. (1 E-TE)* Poss, O. R. (1 E-TE)* Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, W. C, (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Powell, J. L. (4 AH) Powell, J. T. (1 Pre-Med) Poscond	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Johnsonville
Poag, W. M. (3 AM) Poeg, W. M. (3 AM) Poele, N. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, W. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poss, O. R. (1 E-TE) * Posson, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. C. (1 A) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. T. (1 Pre-Med) Powell, L. H. (4 EE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Spartanburg Hartsville Washington, D. C.
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* _ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Poesy, C. J. (1 E-TE)* Poesy, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, R. L. (1 A) Potter, A. W. (3 CE) Poulos, J. T. (3 Ar En) Powell, J. L. (4 AH) Powell, L. H. (4 EE) Powell, L. H. (4 EE) Powell, B. L. (2 TC)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Spartanburg Spartanburg Johnsonville Washington, D. C.
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Poole, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, W. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poster, V. C. (1 A-ME) Posson, R. (1 E-TE) * Poston, M. L. (2 A-Hort) Poston, W. C. (1 A) Potter, A. W. (3 CE) Poulos J. T. (3 Ar En) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powers, B. L. (2 TC) Powers, R. (1 A)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Washington, D. C. Hyman Hyman Spartanburg Spartanburg Hartsville Washington, D. C. Griffin, Ga. Bidgeland
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Porter, R. B. (2 CE) Porter, W. M. (1 E-EE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME) Poss, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. T. (3 Ar En) Powell, J. T. (4 AH) Powell, L. H. (4 EE) Powell, L. H. (4 EE) Powelr, R. E. (1 AAH)	Monroe, N. C. Joanna Rock Hill Williston Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Spartanburg Spartanburg Johnsonville Washington, D. C. Griffin, Ga. Ridgeland
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Poole, N. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, N. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poter, W. M. (4 ME) Posey, C. J. (1 E-TE) Poss, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, W. C. (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powers, B. L. (2 TC) Preacher, W. C. (2 A-AH) Preacher, W. C. (2 A-AH)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Mashington, D. C. Griffin, Ga. Ridgeland
Poag. W. M. (3 AM) Poag. W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) $^{+}$ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME) Poss, O. R. (1 E-ME) Posson, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, W. C. (1 A) Powell, J. T. (1 Aren) Powell, J. T. (1 Aren) Powell, J. T. (1 Aren) Powell, J. T. (1 A Powell, J. T. (1 A-AH) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) Preacher, W. C. (2 A-AH)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Spartanburg Spartanburg Hartsville Washington, D. C. Giffin, Ga. Ridgeland Ninety Six
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, N. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poter, W. M. (4 ME) Poes, O. R. (1 E-ME) Poss, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. H. (4 EE) Powers, B. L. (2 TC) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) Preacher, W. C. (2 A-AH)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Mashington, D. C. Griffin, Ga. Ridgeland Ninety Six Wulton
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T.TM) * Porter, W. M. (1 E-EE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME) Posson, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE) Powell, J. T. (1 Aren) Powell, J. T. (4 AH) Powell, J. T. (1 A Powell, J. T. (1 A Powell, J. T. (1 A) Powell, J. T. (1 A-AH) Preacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) Price, C. J. (2 EE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Martsville Washington, D. C. Ridgeland Ridgeland Ninety Six Wolfton
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poes, O. R. (1 E-TE) * Poss, O. R. (1 E-TE) * Poss, O. R. (1 E-TE) * Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE) Poulos, J. T. (3 Ar En) Powell, J. L. (4 AH) Powell, J. T. (1 Pre-Med) Powell, J. H. (4 EE) Powers, B. L. (2 TC) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) * Price, C. J. (2 EE) Price, C. N. (3 VAE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Maritsville Johnsonville Washington, D. C. Griffin, Ga. Ridgeland Ninety Six Wolfton Gaffney
Poag, W. M. (3 $\text{AM}$ ) Poag, W. M. (3 $\text{AM}$ ) Ponder, W. R. (3 $\text{A}$ § S) Poole, M. V. (4 $\text{ME}$ ) Poole, M. (1 $\text{E}$ $\text{E}$ [ Porter, W. M. (1 $\text{E}$ $\text{E}$ [ Porter, V. C. (3 $\text{VAE}$ ) Porter, V. C. (3 $\text{VAE}$ ) Porter, W. M. (4 $\text{ME}$ ) Poston, M. L. (2 $\text{A}$ $\text{Hort}$ ) Poston, M. L. (3 $\text{A}$ $\text{E}$ $\text{Hort}$ ) Powell, J. T. (3 $\text{A}$ $\text{E}$ $\text{Hort}$ ) Powell, J. T. (4 $\text{A}$ $\text{H}$ ) Powell, J. T. (1 $\text{A}$ $$ ) Powell, J. T. (1 $\text{A}$ $$ ) Powell, J. T. (1 $\text{A}$ $\text{A}$ ) Preacher, R. B. (1 $\text{A}$ $\text{A}$ ) Preacher, R. B. (1 $\text{A}$ $\text{A}$ ) Preacher, R. S. (1 $\text{A}$ $\text{A}$ ) Price, C. N. (3 $\text{VAE}$ ) Price, D. C. (2 $\text{A}$ $\text{A}$ ))* Price, D. C. (2 $\text{A}$ $\text{A}$ )*	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Martsville Washington, D. C. Griffin, Ga Ridgeland Ninety Six Wolfton Gaffney Columbia
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 E-EE) Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poes, O. R. (1 E-TE) * Poss, O. R. (1 E-TE) * Poss, O. R. (1 E-TE) * Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. H. (4 EE) Powers, B. L. (2 TC) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) * Price, C. N. (3 VAE) Price, G. R. (2 Arch) Price, G. R. (2 Arch) Price, G. R. (2 Arch)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Maritsville Johnsonville Washington, D. C. Griffin, Ga. Ridgeland Ninety Six Wolfton Gaffney Columbia
Poag, W. M. (3 $\text{AM}$ ) Poag, W. M. (3 $\text{A}$ ) Ponder, W. R. (3 $\text{A}$ S) Poole, M. V. (4 $\text{ME}$ ) Poole, W. W. (1 $\text{E}$ .EG) Porter, W. M. (1 $\text{E}$ .EG) Porter, V. C. (3 $\text{VAE}$ ) Porter, V. C. (3 $\text{VAE}$ ) Porter, W. M. (4 $\text{ME}$ ) Porter, W. M. (4 $\text{ME}$ ) Poston, W. (1 $\text{E}$ - $\text{ME}$ ) Poston, M. L. (2 $\text{A}$ - $\text{Hort}$ ) Poston, W. C. (1 $\text{A}$ ) Poston, W. C. (1 $\text{A}$ ) Poston, W. C. (1 $\text{A}$ ) Powell, J. T. (4 $\text{AH}$ ) Powell, J. T. (4 $\text{AH}$ ) Powell, J. T. (1 $\text{Pre-Med}$ ) Powell, J. T. (1 $\text{Pre-Med}$ ) Powers, B. L. (2 $\text{TC}$ ) Preacher, R. B. (1 $\text{A}$ - $\text{AH}$ ) Preacher, R. B. (1 $\text{A}$ - $\text{AH}$ ) Price, C. N. (3 $\text{VAE}$ ) Price, C. N. (3 $\text{VAE}$ ) Price, D. C. (2 $\text{A}$ - $\text{AH}$ ) $^{\circ}$ Price, J. K. (2 $\text{A}$ - $\text{AH}$ ) $^{\circ}$	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Spartanburg Hartsville Johnsonville Washington, D. C. Griffin, Ga. Ridgeland Ridgeland Ninety Six Wolfton Gaffney
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* _ Poole, W. M. (1 T-TM)* _ Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poes, O. R. (1 E-TE)* Poes, O. R. (1 E-TE)* Poss, O. R. (1 E-TE)* Poss, O. R. (1 E-TE)* Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Poulos, J. T. (1 Are-Med) Powell, J. L. (4 AH) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (2 CE) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) Price, C. N. (3 VAE) Price, G. R. (2 Arch) Price, J. K. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. L. (3 AH)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Spartanburg Bartanburg Hartsville Washington, D. C. Griffin, Ga. Ridgeland Ridgeland Ninety Six Wolfton Gaffney Gaffney
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Poe, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Porter, W. M. (1 T-TM)* Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, W. C. (1 A) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powers, B. L. (2 TC) Preacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, D. C. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. K. (3 AH) Price, J. K. (3 AH) Price, J. K. (4 EE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Washington, D. C. Hyman Hyman Spartanburg Spartanburg Spartanburg Martsville Washington, D. C. Griffin, Ga Ridgeland Ninety Six Columbia Gaffney Gaffney Starr
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) $^{\bullet}$ Porter, R. B. (2 CE) Porter, W. M. (1 E-EE) Porter, W. M. (4 ME) Poesy, C. J. (1 E-TE) $^{\bullet}$ Poss, O. R. (1 E-ME) Poss, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. L. (3 A-Hort) Potter, A. W. (3 CE) Poulos, J. T. (8 Ar En) Powell, J. L. (4 AH) Powell, J. T. (1 A) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 A-AH) Preacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Preacher, W. C. (2 A-AH) * Price, D. C. (2 A-AH) * Price, G. R. (2 Arch) * Price, J. L. (3 AH) Price, J. T. (4 CE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Hyman Spartanburg Hartsville Washington, D. C. Griffin, Ga Ridgeland Ridgeland Ninety Six Wolfton Gaffney Gaffney Start
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Porter, W. M. (1 T-TM)* Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, W. C. (1 A) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powers, B. L. (2 TC) Preacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. N. (3 VAE) Price, D. C. (2 A-AH)* Price, J. K. (2 A-AH)*	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Wailiston Charlotte, N. C. Hyman Hyman Spartanburg Spartanburg Spartanburg Spartanburg Martsville Washington, D. C. Griffin, Ga. Ridgeland Ninety Six Columbia Gaffney Gaffney Starr Ninety Six
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T.TM) $^{\circ}$ Porter, R. B. (2 CE) Porter, W. M. (1 E-EE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME) Poss, O. R. (1 E-ME) Posson, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. C. (1 A) Potter, A. W. (3 CE) Powell, J. T. (1 A Powell, J. T. (1 A Powell, J. T. (1 A-AH) Preacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, D. C. (2 A-AH) $^{\circ}$ Price, J. C. (2 A-AH) $^{\circ}$ Price, J. C. (2 A-AH) $^{\circ}$ Price, J. T. (4 CE) Price, M. E. (1 E-TE) Price, M. K. (1 K-TE) Price, M. E. (1 K-TE) Price, M. K. (1 K-	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Cateechee Washington, D. C. Hyman Hyman Hyman Spartanburg Hartsville Washington, D. C. Griffin, Ga. Ridgeland Ridgeland Ninety Six Columbia Gaffney Gaffney Starr Ninety Six Guiley
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Poe, O. S. (2 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Porter, W. M. (1 T-TM)* Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, W. C. (1 A) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. L. (4 AH) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powers, B. L. (2 TC) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, D. C. (2 A-AH)* Price, D. C. (2 A-AH)* Price, D. C. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. L. (3 AH) Price, M. E. (1 E-TE) Prince, E. W. (8 VAE) Prince, E. W. (8 VAE) Prince, E. M. (8 VAE) Prince, J. H. (2 CE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Travelers Rest Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Martsville Johnsonville Washington, D. C. Griffin, Ga. Ridgeland Ninety Six Gaffney Gaffney Columbia Gaffney Starr Ninety Six Gurley Six
Poag. W. M. (3 AM) Poag. W. M. (3 AM) Ponder, W. R. (3 A&S) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) $^{+}$ Pope, J. M. (1 E-EE) Porter, R. B. (2 CE) Porter, W. M. (4 ME) Porter, W. M. (4 ME) Posey, C. J. (1 E-TE) $^{+}$ Poss, O. R. (1 E-ME) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, R. L. (1 A) Poston, W. C. (1 A) Potter, A. W. (3 CE) Powell, J. T. (4 AH) Powell, J. T. (1 A) Powell, J. T. (1 A) Powell, J. T. (1 A) Powell, J. T. (1 A) Powell, J. T. (1 A-H) Powell, J. T. (1 A) Powell, J. T. (1 A) Powell, J. T. (1 A) Pireacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, J. C. (2 A-AH) $^{+}$ Price, J. C. (2 A-AH) $^{+}$ Price, J. T. (4 CE) Price, J. T. (4 CE) Price, M. E. (1 E-TE) Price, W. K VAE) Price, M. E. (1 E-TE) Price, M. E. (1 E-TE)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Martsville Washington, D. C. Griffin, Ga. Ridgeland Ridgeland Ninety Six Columbia Gaffney Gaffney Starr Ninety Six Gurley
Poag, W. M. (3 AM) Poag, W. M. (3 AM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* Poole, W. M. (1 T-TM)* Porter, V. C. (3 VAE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poston, M. L. (2 A-Hort) Poston, R. L. (1 A) Poston, W. C. (2 A-AH) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, C. N. (8 VAE) Price, J. K. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. K. (2 A-AH)* Price, J. T. (4 CE) Price, J. T. (4 CE) Price, J. T. (4 CE) Price, J. M. (3 VAE) Price, E. W. (8 VAE) Prince, F. H. (3 A&S)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Spartanburg Mashington, D. C. Griffin, Ga. Ridgeland Ninety Six Wolfton Gaffney Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Ponder, W. R. (3 A&S) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM) $\stackrel{-}_{-}$ Porter, R. B. (2 CE) Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poss, O. R. (1 E-ME) Posson, M. L. (2 A-Hort) Poston, M. L. (3 AF En) Powell, J. T. (1 A) Powell, J. T. (1 A) Powell, J. T. (3 AF En) Powell, J. T. (1 A) Powell, J. T. (1 A-MI) Preacher, R. B. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, D. C. (2 A-AH) $\stackrel{\bullet}{-}$ Price, J. C. (2 A-AH) $\stackrel{\bullet}{-}$ Price, J. T. (4 CE) Price, J. T. (4 CE) Price, J. T. (4 CE) Price, J. T. (4 CE) Price, J. T. (2 CE) Price, M. E. (1 E-TE) Prince, J. H. (2 CE) Prince, R. M. (1 E-AGEM)	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Martsville Washington, D. C. Griffin, Ga. Ridgeland Ninety Six Wolfton Gaffney Gaffney Starr Ninety Six Gurley Lynchburg
Poag, W. M. (3 TM) Poag, W. M. (3 TM) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, M. V. (4 ME) Poole, W. M. (1 T-TM)* _ Poole, W. M. (1 T-TM)* _ Porter, V. C. (3 VAE) Porter, W. M. (4 ME) Poter, W. M. (4 ME) Posey, C. J. (1 E-TE)* Posey, C. J. (1 E-TE)* Posey, C. J. (1 E-TE)* Posey, C. J. (1 E-TE)* Poston, M. L. (2 A-Hort) Poston, W. C. (1 A) Potter, A. W. (3 CE) Potter, A. W. (3 CE) Powell, J. L. (4 AH) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 A-AH) Preacher, R. B. (1 A-AH) Price, C. J. (2 EE) Price, C. M. (8 VAE) Price, G. R. (2 A-AH)* Price, G. R. (2 A-AH)* Price, J. L. (3 AH) Price, J. T. (4 CE) Price, J. M. (8 VAE) Price, J. H. (2 CE) Price, J. H. (2 CE) Price, P. H. (3 A&S) Prince, P. H. (1 E-AE) Prince, R. M. (1 E-AE) Prince, P. H. (3 A&S) Prince, R. M. (1 E-AE) Prince, R. M. (1 E	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Mashington, D. C. Griffin, Ga. Ridgeland Ninety Six Wolfton Gaffney Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Starr Ninety Six Starr Ninety Six Garley Starr Ninety Six Starr Ninety Six Garley Starr Ninety Six Starr Starr Ninety Six Starr Ninety Six Starr Ninety Six Starr Starr Ninety Six Starr Starr Ninety Six Starr Starr Ninety Six Starr Starr Ninety Six Starr Starr Ninety Six Starr Starr Ninety Six Starr Star
Poag, W. M. (3 $\text{AM}$ ) Poag, W. M. (3 $\text{A}$ ) Ponder, W. R. (3 $\text{A}$ S) Ponder, M. V. (4 $\text{ME}$ ) Poole, M. V. (4 $\text{ME}$ ) Poole, W. M. (1 $\text{T-M}$ ) Porter, W. M. (1 $\text{T-M}$ ) Porter, V. C. (3 $\text{VAE}$ ) Porter, V. C. (3 $\text{VAE}$ ) Poston, M. L. (2 $\text{A-Hort}$ ) Poston, W. C. (1 $\text{A}$ ) Poston, W. C. (1 $\text{A}$ ) Powell, J. T. (4 $\text{AH}$ ) Powell, J. T. (1 $\text{Pre-Med}$ ) Powell, J. T. (1 $\text{Pre-Med}$ ) Powell, J. T. (1 $\text{Pre-Med}$ ) Powell, J. T. (1 $\text{A-AH}$ ) Price, C. N. (3 $\text{VAE}$ ) Price, D. C. (2 $\text{A-AH}$ ) Price, D. C. (2 $\text{A-AH}$ ) Price, J. K. (2 $\text{A-AH}$ )	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Winnsboro Williston Charlotte, N. C. Catechee Washington, D. C. Hyman Charlotte, N. C. Hyman Spartanburg Hartsville Washington, D. C. Griffin, Ga. Ridgeland Ridgeland Ridgeland Ninety Six Wolfton Gaffney Gaffney Starr Ninety Six Gaffney Gaffney Starr Ninety Six Columbia
Petigrew, R. N. (2 Arch) Petigrew, R. N. (2 Arch) Petigrew, R. N. (2 Arch) Petitit, S. L. (3 CE) Phillips, R. D. (1 Fre.Med Phillips, R. D. (1 Fre.Med Phillips, R. D. (1 Fre.Med Phillips, W. F. G. (1 Free- Pickens, J. P. (4 VAE) Pickens, J. P. (4 VAE) Pickens, J. P. (4 VAE) Pickens, J. P. (4 VAE) Pinckney, J. C. (4 Ag En) Pinson, J. T. (2 ME) Pintman, E. H. (4 Ch En) Pittman, C. L. (1 A-AH) Pittman, G. L. (1 A-AH) Pittman, J. F. (1 A-Ag E Pitts, J. H. (3 AGron) Pitts, J. H. (3 Agron) Pitts, J. H. (3 ME) Plaxico, D. L. (3 ME) Plukett, R. W. (S TM) Plukett, R. W. (S TM) Poole, T. B. (4 AH) Poole, T. B. (2 AH) Poole, T. B. (2 CE) Porter, R. B. (2 CE) Porter, R. B. (2 CE) Porter, W. M. (1 E-TE) Poter, R. B. (2 CE) Poter, R. B. (2 CE) Poter, R. B. (2 CE) Poter, N. C. (1 A) Poter, R. B. (2 CE) Poter, W. M. (1 E-TE) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. L. (2 A-Hort) Poston, M. C. (1 A) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Pre-Med) Powell, J. T. (1 Areh) Price, D. C. (2 A-AH) Price, D. C. (2 A-AH) Price, D. C. (2 A-AH) Price, D. C. (2 A-AH) Price, J. T. (3 AH) Price, J. T. (4 CE) Price, M. (2 CE) Price, J. T. (4 CE) Price, J. H. (3 A4S) Price, J. H. (3 A4S) Price, J.	Monroe, N. C. Joanna Rock Hill Ware Shoals Clemson Travelers Rest Naval Base Winnsboro Williston Charlotte, N. C. Catecchee Washington, D. C. Hyman Hyman Hyman Spartanburg Spartanburg Spartanburg Mashington, D. C. Griffin, Ga. Ridgeland Ninety Six Wolfton Gaffney Gaffney Starr Ninety Six Gaffney Starr Ninety Six Gaffney Columbia Gaffney Starr Ninety Six Gaffney Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Gaffney Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Starr Ninety Six Garley Starr Ninety Six Garley Starr Ninety Six Garley Minety Six Starr Minety Six Minety Six Starr Ninety Six Minety Six Starr Ninety Six Minety Si

Prosser, B. E. (3 VAE) Province P I (4 Ch En)	Hymen
Province, P. J. (4 Ch En)	injinan
	Chattanooga Tenn
Pruette, R. L. (2 TE)	Monroe N C
Pruitt, G. J. (3 TM)	Greer
Pruitt, J. M. (3 Ag En)	Anderson
Pruitt, J. R. (3 TM)	Anderson
Pruitt, L. G. (3 TM)	Anderson
Pruitt, L. H. (2 TM)	Anderson
Pruitt, M. R. (2 TM)	Anderson
Puckett, L. O. (4 TM)	Charlotte N C
Pugliese, V. A. (1 E-CE)*	
	Washington, D. C.
Pulkinen, C. S. (4 A&S)	Charleston
Pursley, J. M. (2 TM)	Clover
Pusser, L. W. (3 TM)	Chesterfield
Putnam, S. R. (PG Arch)	Greenville
Quarles, R. R. (2 TM)	Abbeville
Quinn, E. W. (2 Ag En) _	Spartanburg
Quinn, J. M. (3 Arch)	Inman
Quinn, J. M. (3 Arch) Rabon, W. J. (1 Arch)	Marion
Ragsdale, J. W. (4 A&S)	Blair
Raines, R. M. (1 Arch)	Savannah, Ga.
Raines, R. M. (1 Arch) Rainsford, T. H. (3 Dairy)	Edgefield
Rallings, E. M. (4 VAE) Ramsey, J. E. (1 T-TM)* Ramsey, P. E. (2 VAE)* Randall, W. B. (3 EE)	Pageland
Ramsey, J. E. (1 T-TM)* _	Gaffney
Ramsey, P. E. (2 VAE)*	Gaffney
Randall, W. B. (3 EE)	Spartanburg
Rappe, M. R. (ZEE)	Sumter
Rash, M. C. (4 Pre-Med) _	Lockhart
Rauch, R. J. (4 CE)	Rock Hill
Rauch, R. J. (4 CE) Rauton, G. W. (4 AH)	Johnston
Ravenel, R. H. (1 A-ÁH)*	Sanford, Fla.
Ravenel, W. F. (4 ME)	Sanford, Fla.
Ravenel, R. H. (1 A-AH)* Ravenel, W. F. (4 ME) Rawl, H. B. (1 E-EE)*	Spartanburg
Rawis, C. H. (3 TE)	ROCK HILL
Ray, S. B. (3 TE)	Williston
Rayle, R. F. (3 A&S)	Eastover

Rawls, C. H. (3 TE)	Rock Hill
Ray, S. B. (3 TE) Rayle, R. F. (3 A&S)	Williston
Rayle, R. F. (3 A&S)	Eastover
Reames, J. G. (4 Agron)	Bishopville
Descrete D M (2 ME)	Dishammilla
Redd, C. O. (2 ME)	Windsor
Reddick, C. E. (2 TM)*	Sardis, Ga.
Reed, A. J. (1 T-TM)	Whitmire
Reed, B. D. (1 E-Ag En)	North
Reed, W. H. (2 CE)*	Savannah, Ga.
Reeder, W. T. (3 EE)	Laurens
Rees, J. H. (2 TE)*	Fayetteville, Tenn.
Reeves, A. N. (2 A&S)	Ravenel
Ready, C. O. (2 ME) Redd, C. O. (2 ME) Reed, A. J. (1 T-TM) Reed, B. D. (1 E-Ag En) Reed, W. H. (2 CE)* Reeder, W. T. (3 EE) Rees, J. H. (2 TE)* Reeves, A. N. (2 A&S) Reeves, E. R. (3 A&S) Register H J. (1 E-CE)	Branchville
Register, II. I. (I D'OD)	Danngoon
Reid, G. H. (1 År En)*	Greenwood
Reid, G. P. (3 TM)	Greenville
Reid, H. W. (2 ME)	Piedmont
Rontz C H (1 A)	Williamston
Rentz, W. H. (1 VAE)	Walterboro
Rentz, W. H. (1 VAE) Revis, H. G. (2 TE) Reynolds, H. M. (PG TC) - Reynolds, J. T. (3 A&S) Reynolds, L. D. (4 VAE)	Greenville
Reynolds, H. M. (PG TC) _	Edgefield
Reynolds, J. T. (3 A&S)	Johnstown, Pa.
Reynolds, L. D. (4 VAE)	Timmonsville
Rhame, D. D. (1 Chem)	Denmark
Rhea, M. R. (2 EE)*	Naval Base
Rheney, T. B. (3 TM)	Spartanburg
Rhodes, D. (1 A-Dairy)*	Estill
Rhodes, R. H. (1 A-AH)	Effingham
Rhyne, F. L. (8 TM)	Gastonia, N. C.
Rice, A. A. (4 Arch)	Anderson
Rice, J. H. (2 A&S)	Charleston
Rice, M. A. (3 Ar En)	Florence
Rice, M. D. (2 A-Agron)	Kathwood
Rice, M. A. (3 Ar En) Rice, M. D. (2 A-Agron) Rice, P. R. (3 TM) Rice, R. J. (4 TM)	Anderson
Rice, R. J. (4 TM)	Anderson
Richardson, B. C. (1 A&S)	Jonesville
Richardson, B. G. (3 Pre-Me	d) Pomaria
Richardson, F. M. (4 TM) _	Greenville

RRR

#### STUDENT REGISTER

#### Name and Course

Richardson, H. C. (2)	TM) Greenville
Richardson, R. G. (4	EE) Florence
Richardson, H. C. (2 Richardson, R. G. (4 Richardson, R. R. (1 Richbourg, B. F. (4 Richbourg, J. B. (3 Richbourg, J. B. (3 Richbourg, M. N. (2 Richbourg, W. (4 Richbourg, W. W. (4 Richbourg, W. W. (4 Richbourg, W. W. (2 Richbourg, W. W. (2 Richbo	A-AH)* Apopka, Fla.
Richbourg, B. F. (4	CE) Summerton
Richbourg, J. A. (4 C	E) Summerton
Richbourg, J. B. (3	Pre-Med) Union
Richbourg, M. N. (2	Pre-Med) Orangeburg
Richbourg, S. J. (1 A	1)*
Richbourg, W. W. (4	A&S) Union
Richey, J. W. (2 TE)	Ware Shoals
Rickenbaker, T. C. (4	Arch) St. Matthews
Riddle, B. W. $(1 \pm 1)$	E) woodrun
Riddle, C. U. (2 CE)	Charlester
Riddle, H. J. (4 Arci	() Charleston
Riddle, L. $(2 \text{ IM})$ _	Greenville
Ridanhour $C = C (2)^{1}$	TM) Greenville
Ridgeway C H (1)	(A) Greenville
Ridgeway, J. L. (4 C	hom) Lourens
Rigging W R (1 E.	EE) Easley
Riley F S (4 ME)	Hilton Village Va
Rinehart W G (3 4	H) Leesville
Ringer, A. W. (2 EF	) Newberry
Riordan, J. E. (2 El	E) Walhalla
Riser, C. W. (4 TC)	Columbia
Risher, E. D. (1 A-A	H) Ellenton
Ritter, M. W. (2 MF	Hickory, N. C.
Rivers, J. C. S. (3 In	d Phys) Johns Island
Rivers, J. D. (4 CE)	Chesterfield
Robbins, C. M. (1 A-	Agron)* Dillon
Roberts, D. E. (2 VA	E) Chester
Roberts, E. W. (3 TE	E) Ninety Six EE) Miley
Roberts, G. C. (1 E-I	EE) Miley
Roberts, J. V. (1 T-7	EE) Miley [M]Rutherfordton, N. C. -Ag Ec) Lugoff
Roberts, W. P. (2 A-	Ag Ec) Lugoff
Rivers, J. D. $(4 CE)$ Robbins, C. M. $(1 A-Roberts, D. E. (2 VARoberts, D. E. (2 VARoberts, E. W. (3 TE)Roberts, J. V. (1 T-T)Roberts, J. V. (1 T-T)Roberts, W. P. (2 A-Robin, B (3 TM)^* - D)$	Ag EC) Asheville, N. C. TE)* Troy
Robinson, D. W. (2 ]	TE)* Trov
	(1) 110J
Robinson, J. H. (4 H	(EE) Greenville
Robinson, J. H. (4 H Robinson, J. M. (4 C	EE) Greenville EE) Rembert
Robinson, J. M. (4 C	EE) Greenville EE) Rembert
Robinson, J. H. (4 H Robinson, J. M. (4 C Robinson, L. H. (4 H Robinson, R. E. (4 T	EE) Greenville EE) Rembert
Robinson, J. H. (4 H Robinson, J. M. (4 C Robinson, L. H. (4 H Robinson, R. E. (4 T Robison, C. (4 TM)	EE) Greenville EE) Rembert
Robinson, J. H. (4 H Robinson, J. M. (4 C Robinson, L. H. (4 L Robinson, R. E. (4 T Robison, C. (4 TM) Robison, M. A. (3 A)	EE) Greenville EE) Rembert
Robinson, J. H. (4 H Robinson, J. M. (4 C Robinson, L. H. (4 H Robinson, R. E. (4 T Robison, C. (4 TM) Robison, M. A. (3 A Rochester, D. E. (3 M	EE) Greenville EE) Rembert
Robinson, J. H. (4 E Robinson, J. M. (4 C Robinson, L. H. (4 I Robison, R. E. (4 T Robison, R. E. (4 T Robison, R. (3 A) Rochester, J. R. (2 ) Rochester, P. M. (4 )	EE) Greenville EE) Rembert
Robinson, J. H. (4 E Robinson, J. M. (4 C Robinson, L. H. (4 I Robinson, R. E. (4 T Robison, C. (4 TM) Robison, M. A. (3 AJ Rochester, J. R. (2 I Rochester, J. R. (2 D Rochester, W. F. (4)	EE) Greenville EE) Rembert
Robinson, J. H. (4 E Robinson, J. M. (4 C Robinson, L. H. (4 I Robinson, R. E. (4 T) Robison, M. A. (3 A) Rochester, D. E. (3 A) Rochester, J. R. (2 D) Rochester, R. M. (4 D) Rochester, W. F. (4 A)	EE) Greenville EE) Rembert
Robinson, J. H. (4 E Robinson, J. M. (4 C Robinson, L. H. (4 T Robison, C. (4 TM) Robison, M. A. (3 A Rochester, D. E. (3 M Rochester, J. R. (2 T Rochester, R. M. (4 T Rochester, R. M. (4 T Rochester, W. F. (4 Rodgers, C. H. (1 A)	EE) Greenville EE) Rembert
Robinson, J. H. (4 I Robinson, J. M. (4 C Robinson, L. H. (4 I Robinson, R. E. (4 T) Robison, C. (4 TM) Robison, M. A. (3 A) Rochester, D. E. (3 M Rochester, J. R. (2 D Rochester, R. M. (4 I) Rochester, W. F. (4 Rodgers, G. T. (1 AA Rodgers, G. J. (1 A)	EE) Greenville EE) Rembert
Robinson, J. H. (4 E Robinson, J. M. (4 C Robinson, L. H. (4 I Robinson, R. E. (4 T) Robison, C. (4 TM) Robison, M. A. (3 Al Rochester, D. E. (3 M Rochester, J. R. (2 D Rochester, R. M. (4 D Rochester, R. M. (4 A Rodgers, G. T. (1 A Rodgers, G. T. (1 A Rodgers, J. H. (4 H Rogan, T. S. (1 A-A	EE) Greenville EE) Rembert
Robinson, J. H. (4 E Robinson, J. M. (4 C Robinson, L. H. (4 I Robinson, R. E. (4 T Robison, C. (4 TM) - Robison, M. A. (3 A Rochester, J. E. (3 M Rochester, R. M. (4 J Rochester, R. M. (4 J Rochester, G. T. (1 AA Rodgers, G. T. (1 AA Rodgers, J. H. (4 H Rogars, T. S. (1 A-A Rogers, B. G. (1 A-A	EE) Greenville EE) Rembert
Robinson, J. H. (4 I Robinson, J. M. (4 C Robinson, L. H. (4 I Robinson, R. E. (4 T) Robison, C. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M Rochester, J. R. (2 D Rochester, J. R. (2 D Rochester, W. F. (4 Rodgers, C. H. (1 A) Rodgers, G. T. (1 AA) Rodgers, G. H. (4 H Rogan, T. S. (1 A-A) Rogers, G. L. (1 T-J)	EE) Greenville EE) Rembert
Robinson, R. E. (4 T Robison, C. (4 TM) . Robison, M. A. (3 A) Rochester, J. R. (2 1) Rochester, R. M. (4) Rochester, R. M. (4) Rochester, R. M. (4) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rodgers, J. H. (4 H Rogan, T. S. (1 A-A) Rogers, B. G. (4 Ag Rogers, C. L. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CH)         Greenville           Asheville, N. C.         Nonalds           ME)         Walhalla           EE)         Walhalla           EE)         Walhalla           Destry)         Greenville           Ort)         Callison           &S)*         Pittsburg, Pa.           ort)         Charleston           gron)         Greelyville           En)         Dilliamston           M)*         Williamston
Robinson, R. E. (4 T Robison, C. (4 TM) . Robison, M. A. (3 A) Rochester, J. R. (2 1) Rochester, R. M. (4) Rochester, R. M. (4) Rochester, R. M. (4) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rodgers, J. H. (4 H Rogan, T. S. (1 A-A) Rogers, B. G. (4 Ag Rogers, C. L. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CH)         Greenville           Asheville, N. C.         Nonalds           ME)         Walhalla           EE)         Walhalla           EE)         Walhalla           Destry)         Greenville           Ort)         Callison           &S)*         Pittsburg, Pa.           ort)         Charleston           gron)         Greelyville           En)         Dilliamston           M)*         Williamston
Robinson, R. E. (4 T Robison, C. (4 TM) . Robison, M. A. (3 A) Rochester, J. R. (2 1) Rochester, R. M. (4) Rochester, R. M. (4) Rochester, R. M. (4) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rodgers, J. H. (4 H Rogan, T. S. (1 A-A) Rogers, B. G. (4 Ag Rogers, C. L. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CH)         Greenville           Asheville, N. C.         Nonalds           ME)         Walhalla           EE)         Walhalla           EE)         Walhalla           Destry)         Greenville           Ort)         Callison           &S)*         Pittsburg, Pa.           ort)         Charleston           gron)         Greelyville           En)         Dilliamston           M)*         Williamston
Robinson, R. E. (4 T Robison, C. (4 TM) . Robison, M. A. (3 A) Rochester, J. R. (2 1) Rochester, R. M. (4) Rochester, R. M. (4) Rochester, R. M. (4) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rodgers, J. H. (4 H Rogan, T. S. (1 A-A) Rogers, B. G. (4 Ag Rogers, C. L. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CH)         Greenville           Asheville, N. C.         Nonalds           ME)         Walhalla           EE)         Walhalla           EE)         Walhalla           Donalds         Greenville           Seventral         Greenville           EE)         Walhalla           Dairy)         Callison           \$\$S)*         Pittsburg, Pa.           ort)         Charleston           gron)         Greelyville           En)         Dilliamston           W         Williamston
Robinson, R. E. (4 7) Robisson, C. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 1) Rochester, W. F. (4 Rodgers, C. H. (1 A) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rogers, G. L. (1 T-7) Rogers, C. L. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. N. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CM)         Greenville           CM)         Donalds           Asheville, N. C.         Nonalds           ALD)         Walhalla           Ind Phys)         Greenville           EE)         Walhalla           EE)         Walhalla           Dairy)         Callison           stort)         Charleston           gron)         Greelyville           En)         Dillon           M)*         Williamston           Agron)         Drayton           Agron)         Hartsville           EE)         Charleston
Robinson, R. E. (4 7) Robisson, C. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 1) Rochester, W. F. (4 Rodgers, C. H. (1 A) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rogers, G. L. (1 T-7) Rogers, C. L. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. N. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CM)         Greenville           CM)         Donalds           Asheville, N. C.         Nonalds           ALD)         Walhalla           Ind Phys)         Greenville           EE)         Walhalla           EE)         Walhalla           Dairy)         Callison           stort)         Charleston           gron)         Greelyville           En)         Dillon           M)*         Williamston           Agron)         Drayton           Agron)         Hartsville           EE)         Charleston
Robinson, R. E. (4 7) Robisson, C. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 1) Rochester, W. F. (4 Rodgers, C. H. (1 A) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rogers, G. L. (1 T-7) Rogers, C. L. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. N. (1 T-7)	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CM)         Greenville           CM)         Donalds           Asheville, N. C.         Nonalds           ALD)         Walhalla           Ind Phys)         Greenville           EE)         Walhalla           EE)         Walhalla           Dairy)         Callison           stort)         Charleston           gron)         Greelyville           En)         Dillon           M)*         Williamston           Agron)         Drayton           Agron)         Hartsville           EE)         Charleston
Robinson, R. E. (4 7) Robisson, C. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 1) Rochester, W. F. (4 Rodgers, C. H. (1 A) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rogers, G. L. (1 T-7) Rogers, C. L. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. N. (1 T-7)	EE         Greenville           EE         Rembert           nd Phys)         Greenville           CM         Greenville           CM         Market           Main         Market           Ind Phys)         Barket           Main         Market           Ind Phys)         Greenville           EE         Walhalla           EE         Walhalla           Dairy)         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Dillon           System         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM         Hartsville           EE         Charleston           TM         Pelzer
Robinson, R. E. (4 7) Robisson, C. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 1) Rochester, W. F. (4 Rodgers, C. H. (1 A) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rogers, G. L. (1 T-7) Rogers, C. L. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. C. (3 CE) Rogers, J. N. (1 T-7) Rogers, J. N. (1 T-7)	EE         Greenville           EE         Rembert           nd Phys)         Greenville           CM         Greenville           CM         Market           Main         Market           Ind Phys)         Barket           Main         Market           Ind Phys)         Greenville           EE         Walhalla           EE         Walhalla           Dairy)         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Dillon           System         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM         Hartsville           EE         Charleston           TM         Pelzer
Robinson, R. E. (4 T Robinson, M. A. (3 A Robison, M. A. (3 A Rochester, J. E. (3 M Rochester, J. R. (2 I Rochester, R. M. (4 J Rochester, R. M. (4 J Rodgers, G. T. (1 AA Rodgers, G. T. (1 AA Rodgers, B. G. (4 Ag Rogers, C. R. (3 TM Rogers, H. C. (2 A- Rogers, J. W. (1 T-7) Rogers, Ralph L. (3 Rogers, Russell L. (3 Rogers, Russell L. (1 Rogers, Russell L. (1 Rogers, Russell L. (1 Rogers, Russell L. (2 Rogers, Russell L. (2) Rogers, C. (1 A& Rohn, D. F. (1 E-M1)	EE         Greenville           EE         Rembert           nd Phys)         Greenville           CM         Greenville           CM         Market           Main         Market           Ind Phys)         Barket           Main         Market           Ind Phys)         Greenville           EE         Walhalla           EE         Walhalla           Dairy)         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Dillon           System         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM         Hartsville           EE         Charleston           TM         Pelzer
Robinson, R. E. (4 7 Robinson, M. A. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 M) Rochester, R. M. (4 M) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rodgers, C. H. (1 A) Rogers, C. H. (1 A) Rogers, C. R. (3 TM) Rogers, C. R. (3 TM) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, Robert L. (2 Rogers, Robert L. (2 Robert L. (2 Robert L. (2 Robert R. M), R. (4 TM) Robison, J. A. (4 CT)	EE         Greenville           EE         Rembert           nd Phys)         Greenville           CM         Greenville           CM         Market           Main         Market           Ind Phys)         Barket           Main         Market           Ind Phys)         Greenville           EE         Walhalla           EE         Walhalla           Dairy)         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Dillon           System         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM         Hartsville           EE         Charleston           TM         Pelzer
Robinson, R. E. (4 7 Robinson, M. A. (4 TM). Robison, M. A. (3 A) Rochester, D. E. (3 M) Rochester, R. M. (4 M) Rochester, R. M. (4 M) Rodgers, G. T. (1 A) Rodgers, G. T. (1 A) Rodgers, C. H. (1 A) Rogers, C. H. (1 A) Rogers, C. R. (3 TM) Rogers, C. R. (3 TM) Rogers, J. C. (3 CE) Rogers, J. C. (3 CE) Rogers, Robert L. (2 Rogers, Robert L. (2 Robert L. (2 Robert L. (2 Robert R. M), R. (4 TM) Robison, J. A. (4 CT)	EE         Greenville           EE         Rembert           nd Phys)         Greenville           CM         Greenville           CM         Market           Main         Market           Ind Phys)         Barket           Main         Market           Ind Phys)         Greenville           EE         Walhalla           EE         Walhalla           Dairy)         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Dillon           System         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM         Hartsville           EE         Charleston           TM         Pelzer
<ul> <li>Robinson, R. E. (4 T)</li> <li>Robinson, M. A. (3 A)</li> <li>Rochester, D. E. (3 M)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, R. M. (4 J)</li> <li>Rodgers, C. H. (1 A)</li> <li>Rodgers, G. T. (1 A4)</li> <li>Rogers, G. T. (1 A4)</li> <li>Rogers, G. L. (1 T-J)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, Ralph L. (3 C)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 Roggers, Robert L. (2 Rogers, Russell L. (1 Roggers, Robert, L. (2 Rogers, Russell L. (1 A)</li> <li>Rogers, Russell L. (1 A)</li> <li>Rogers, Russell L. (1 C)</li> <li>Rogers, Russell L. (2 Rogers, Robert L. (2 Rogers, Russell L. (2 Rogers, Robert, L. (2 C)</li> <li>Roof, M. L. (2 TM)</li> <li>Roper, D. P. (2 TM)</li> <li>Rose, A. M. (4 Pre-1</li> </ul>	EE         Greenville           EE         Rembert           nd Phys)         Greenville           CM         Greenville           CM         Market           Main         Market           Ind Phys)         Barket           Main         Market           Ind Phys)         Greenville           EE         Walhalla           EE         Walhalla           Dairy)         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Dillon           System         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM         Hartsville           EE         Charleston           TM         Pelzer
<ul> <li>Robinson, R. E. (4 T)</li> <li>Robinson, M. A. (3 A)</li> <li>Robison, M. A. (3 A)</li> <li>Rochester, D. E. (3 M)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, R. M. (4 J)</li> <li>Rodgers, G. T. (1 A)</li> <li>Rodgers, G. T. (1 A)</li> <li>Rogers, C. H. (1 A)</li> <li>Rogers, C. H. (1 A)</li> <li>Rogers, C. R. (3 TM)</li> <li>Rogers, I. C. (2 A)</li> <li>Rogers, J. H. (4 H)</li> <li>Rogers, J. C. (2 C)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, Robert L. (2</li> <li>Rogers, D. F. (1 E-M)</li> <li>Rolison, J. A. (4 C)</li> <li>Roof, M. L. (2 TM)</li> <li>Rose, A. M. (4 Pre-1)</li> <li>Rose, E. E. (3 ME)</li> </ul>	EE         Greenville           EE         Rembert           nd Phys)         Greenville           M)         Greenville           CM         Greenville           M)         Donalds           Asheville, N. C.         Nonalds           Ale         Walhalla           Ind Phys)         Greenville           EE         Walhalla           Dairy)         Callison           Asleville, R. C.         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Charleston           gron)         Drayton           Agron)         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM)         Pelzer           TTM)*         Durham, N. C.           Summervilla         Summervilla
<ul> <li>Robinson, R. E. (4 T)</li> <li>Robinson, M. A. (3 A)</li> <li>Rochester, D. E. (3 M)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, R. M. (4 J)</li> <li>Rochester, W. F. (4 A)</li> <li>Rodgers, G. T. (1 A4)</li> <li>Rodgers, G. T. (1 A4)</li> <li>Rogers, G. L. (1 T-J)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, Ralph L. (3 Rogers, Relsh L. (3 Rogers, Ralph L. (3 Rogers, Ralph L. (3 Rogers, Russell L. (1 Rogge, E. C. (1 A4)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 Rogge, E. C. (1 A4)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 Rogge, E. C. (1 A4)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 Rogge, E. C. (1 A4)</li> <li>Rogers, D. F. (1 E-M)</li> <li>Roper, D. F. (2 TM)</li> <li>Rose, A. M. (4 Pre-1</li> <li>Roses, B. B. (4 EE)</li> </ul>	EE         Greenville           EE         Rembert           nd Phys)         Greenville           M)         Greenville           CM         Greenville           M)         Donalds           Asheville, N. C.         Nonalds           Ale         Walhalla           Ind Phys)         Greenville           EE         Walhalla           Dairy)         Callison           Asleville, R. C.         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Charleston           gron)         Drayton           Agron)         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM)         Pelzer           TTM)*         Durham, N. C.           Summervilla         Summervilla
<ul> <li>Robinson, R. E. (4 T)</li> <li>Robinson, M. A. (3 A)</li> <li>Robison, M. A. (3 A)</li> <li>Rochester, D. E. (3 M)</li> <li>Rochester, R. M. (4 I)</li> <li>Rochester, R. M. (4 I)</li> <li>Rodgers, C. H. (1 A)</li> <li>Rodgers, C. H. (1 A)</li> <li>Rogers, C. L. (1 T-7)</li> <li>Rogers, C. R. (3 TM)</li> <li>Rogers, Robert L. (2 A)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 F-7)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 Rogge, C. C. (1 A)</li> <li>Rogers, Robert L. (2 Rogers, Russell L. (1 Rogge, C. C. (1 A)</li> <li>Rohn, D. F. (1 E-M)</li> <li>Rolof, M. L. (2 TM)</li> <li>Roper, D. P. (2 TM)</li> <li>Rose, A. M. (4 Pre-1)</li> <li>Ross, B. B. (4 4 E)</li> <li>Ross, B. M. (4 4E)</li> <li>Ross, B. W. (3 Hopt)</li> </ul>	EE         Greenville           EE         Rembert           nd Phys)         Greenville           M)         Greenville           CM         Greenville           M)         Donalds           Asheville, N. C.         Nonalds           Ale         Walhalla           Ind Phys)         Greenville           EE         Walhalla           Dairy)         Callison           Asleville, R. C.         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Charleston           gron)         Drayton           Agron)         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM)         Pelzer           TTM)*         Durham, N. C.           Summervilla         Summervilla
Robinson, R. E. (4 T Robinson, R. E. (4 T Robison, C. (4 TM). Robison, M. A. (3 A Rochester, J. R. (2 I Rochester, R. M. (4 I Rochester, R. M. (4 I Rochester, R. M. (4 I Rodgers, G. T. (1 A Rodgers, G. T. (1 A Rogers, J. H. (4 H Rogar, T. S. (1 A-A Rogers, B. G. (4 Ag Rogers, B. G. (4 Ag Rogers, C. R. (3 TM Rogers, C. R. (3 TM Rogers, J. W. (1 T-I Rogers, J. W. (1 T-I Rogers, Robert L. (2 Rogers, Russell L. (1 Roger, M. L. (2 TM) Rober, D. F. (1 E-M Rober, D. P. (2 TM) Rose, A. M. (4 Pre-1 Roses, L. E. (3 ME) Ross, J. W. (3 Hort Ross, J. W. (3 Hort Ross, J. W. (3 Hort Ross, J. W. (3 Hort	EE         Greenville           EE         Rembert           nd Phys)         Greenville           M)         Greenville           CM         Greenville           M)         Donalds           Asheville, N. C.         Nonalds           Ale         Walhalla           Ind Phys)         Greenville           EE         Walhalla           Dairy)         Callison           Asleville, R. C.         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Charleston           gron)         Drayton           Agron)         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM)         Pelzer           TTM)*         Durham, N. C.           Summervilla         Summervilla
Robinson, R. E. (4 T Robinson, R. E. (4 T Robison, C. (4 TM). Robison, M. A. (3 A Rochester, J. R. (2 I Rochester, R. M. (4 I Rochester, R. M. (4 I Rochester, R. M. (4 I Rodgers, G. T. (1 A Rodgers, G. T. (1 A Rogers, J. H. (4 H Rogar, T. S. (1 A-A Rogers, B. G. (4 Ag Rogers, B. G. (4 Ag Rogers, C. R. (3 TM Rogers, C. R. (3 TM Rogers, J. W. (1 T-I Rogers, J. W. (1 T-I Rogers, Robert L. (2 Rogers, Russell L. (1 Roger, M. L. (2 TM) Rober, D. F. (1 E-M Rober, D. P. (2 TM) Rose, A. M. (4 Pre-1 Roses, L. E. (3 ME) Ross, J. W. (3 Hort Ross, J. W. (3 Hort Ross, J. W. (3 Hort Ross, J. W. (3 Hort	EE         Greenville           EE         Rembert           nd Phys)         Greenville           M)         Greenville           CM         Greenville           M)         Donalds           Asheville, N. C.         Nonalds           Ale         Walhalla           Ind Phys)         Greenville           EE         Walhalla           Dairy)         Callison           Asleville, R. C.         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Charleston           gron)         Drayton           Agron)         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM)         Pelzer           TTM)*         Durham, N. C.           Summervilla         Summervilla
<ul> <li>Robinson, R. E. (4 T)</li> <li>Robinson, M. A. (3 A)</li> <li>Robison, M. A. (3 A)</li> <li>Rochester, D. E. (3 M)</li> <li>Rochester, R. M. (4 I)</li> <li>Rochester, R. M. (4 I)</li> <li>Rodgers, G. T. (1 A)</li> <li>Rodgers, G. T. (1 A)</li> <li>Rogers, C. H. (1 A)</li> <li>Rogers, C. H. (1 A)</li> <li>Rogers, C. R. (3 TM)</li> <li>Rogers, C. R. (3 TM)</li> <li>Rogers, J. H. (4 H)</li> <li>Rogers, J. C. (2 A)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, Robert L. (2</li> <li>Roger, A. M. (4 Prellow)</li> <li>Rose, A. M. (4 Prellows, B)</li> <li>Ross, B. B. (4 EE)</li> <li>Ross, B. H. (1 E-TE</li> <li>Rows, O. R. (1 E-M)</li> <li>Rowe, O. R. (1 E-M)</li> <li>Rowe, O. R. (1 E-M)</li> <li>Rowe, O. R. (1 E-M)</li> </ul>	EE         Greenville           EE         Rembert           nd Phys)         Greenville           M)         Greenville           CM         Greenville           M)         Donalds           Asheville, N. C.         Nonalds           Ale         Walhalla           Ind Phys)         Greenville           EE         Walhalla           Dairy)         Callison           Asleville, R. C.         Callison           S)*         Pittsburg, Pa.           ort)         Greelyville           En)         Charleston           gron)         Drayton           Agron)         Drayton           Agron)         Drayton           Agron)         Hartsville           EE         Charleston           TM)         Pelzer           TTM)*         Durham, N. C.           Summervilla         Summervilla
<ul> <li>Robinson, R. E. (4 T)</li> <li>Robinson, M. A. (3 A)</li> <li>Robison, M. A. (3 A)</li> <li>Rochester, D. E. (3 M)</li> <li>Rochester, R. M. (4 I)</li> <li>Rochester, R. M. (4 I)</li> <li>Rodgers, G. T. (1 A)</li> <li>Rodgers, G. T. (1 A)</li> <li>Rogers, C. H. (1 A)</li> <li>Rogers, C. H. (1 A)</li> <li>Rogers, C. R. (3 TM)</li> <li>Rogers, C. R. (3 TM)</li> <li>Rogers, J. H. (4 H)</li> <li>Rogers, J. C. (2 A)</li> <li>Rogers, J. C. (3 CE)</li> <li>Rogers, Robert L. (2</li> <li>Roger, A. M. (4 Prellow)</li> <li>Rose, A. M. (4 Prellows, B)</li> <li>Ross, B. B. (4 EE)</li> <li>Ross, B. H. (1 E-TE</li> <li>Rows, O. R. (1 E-M)</li> <li>Rowe, O. R. (1 E-M)</li> <li>Rowe, O. R. (1 E-M)</li> <li>Rowe, O. R. (1 E-M)</li> </ul>	EE)         Greenville           EE)         Rembert           nd Phys)         Greenville           CM)         Greenville           CM)         Jonalds           Asheville, N. C.         Nonalds           AE)         Walhalla           EE)         Walhalla           Description         Greenville           EE)         Walhalla           Dairy)         Callison           &S)*         Pittsburg, Pa.           ort)         Charleston           gron)         Greelyville           En)         Dillon           YM)*         Williamston           )         Drayton           Agron)         Dilant           Agron         Delar           MM)         Hartsville           EE)         Charleston           TM)         Helzer           T-TM)*         Durham, N. C.           System         Spartanburg           Med)         Marion           Spartanburg         Spartanburg           Med)         Marion           Spartanburg         Sardinia           Spartanburg         Sardinia           Spartanburg

Rowland, C. B. (	2 TM)	Greenville
Royals, D. O. (4 Rozier C M (2)	Pre-Med)	Loko View
Rushton, H. G.	(2 TE)	Greenville
Russell, R. R. (2 Russell, S. T. (4	ME)	Columbia
Russo, M. E. (3)	Ag En) CE) _	New York N V
Rutledge, W. T.	(3 TC)	Greenville
Rutledge, W. W.	$(1 \text{ E-ME})^*$	Sumter
Ryan, W. T. (3	TE)	Naval Base
Rye, C. L. (1 E-	EE)*	Columbia
Sadler, M. H. R.	(4 Arch)	Rock Hill
Salisbury, E. T.	(2 A-Dairy)	Summerville
Salley, D. B. (1	È-ME)*	Saluda, N. C.
Salley, G. P. (3 Salley, J. R. (S)	Agron)	Clemson
Salley, N. R. (3	Agron)	Salley
Salley, W. B. (4	A&S)	Orangeburg
Sample, M. B. (4	(Chem)	Greenwood
Sandel, J. A. (4	CE)	Greenville
Sanders, C. B. () Sanders G S ()	2 TM) 3 Ar En)	Anderson
Sanders, J. D. (1	1 T-TM)*	Chester
Sanders, J. W. (	3 Pre-Med)	Anderson
Sanders, K. R. ( Sanders, K. T. (	3 Arch) 1 T_TM)*	Andorson
Sanders, L. H. (	3 Agron)	Union
Sanders, L. W.	(3 CE)	Gaffney
Sanders, R. F. (	3 EE) (1 A-Ag Ec)*	Frogmore
Sanders, R. W.	(4 Ag En)	Kline
Sanders, S. L. (3	3 EE)	Naval Base
Sanders, W. D.	(3 ME)	Anderson
Sanderson, J. L.	(1 A-AH)	Dillon
Sansbury, R. R. Sann D. C. (1 A	(2 Ag En)*	Monroe N C
Sapp, E. F. (3 I	nd Phys)	Albany, Ga.
Sargent, F. H. (	3 TM)	Spartanburg
Sarratt. J. H. (2	$(1 \text{ Ed})^*$ 2 A-Agron)	Gaffney
Satterfield, R. F.	. (1 E-EE)	Lyman
Saunders, A. W.	(2 A) - B	Rutherford, N. J.
Saunders, G. M.	(1 A)	Dalzell
Saunders, H. M.	(1 E-Ag En)	Indiantomy Tile
Sawyer, W. B. (	2 TM)	Johnston
Saylors, A. E. (	3 TM)	Ninety Six
Scannell, W. H.	(1 Chem) L. (1 E.EE)	Rock Hill
Schlock, A. A. (	2 VAE)*	Westminster
Schofield, E. C.	(2 Pre-Med)	Marion
Schrader, E. D. Schrader, M. W.	(3 ME)	Spartanburg
Schroder, W. J.	(1 T-TM)	West Union
Schuettler, R. W	( ( T. T. T. M.) *	
Donacouror, 200 11	Eli	zabethton, Tenn.
Schwiers, A. B.	(2 A-Hort)	zabethton, Tenn. Greenville
Schwiers, A. B. Schwiers, W. (1	(1 1-111) Eli (2 A-Hort) A-AH)	zabethton, Tenn. Greenville Greenville
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, H. M. (3 4	(2 A-Hort) Eli (2 A-Hort) A-AH) (E)* Ag En)	Greenville Indiantown, Fla. Spartanburg Greenville Naval Base
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, H. M. (3 A Scott, James H.	Eli (2 A-Hort)Eli (2 A-Hort) A-AH) (2 E)* (1 E-EE)	zabethton, Tenn. Greenville Greenville New York, N. Y. Aiken Honea Path
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, H. M. (3 4 Scott, James H. Scott, John H. ( Scott R B (2)	(2 A-Hort)         A-AH)         CE)*         Ag En)         (1 E-EE)         4 EE)         A-AH)	zabethton, Tenn. Greenville Greenville New York, N. Y. Aiken Honea Path Pritchard, Ala. York
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, H. M. (3 Z Scott, James H. Scott, John H. ( Scott, R. (2 Z Scott, S. L. (1 7	Eli (2 A-Hort) (2 A-Hort) (2 A-AH) (3 E-E) (1 E-EE) (4 EE) (4 -AH) (5 -TM) *	zabethton, Tenn. Greenville Greenville New York, N. Y. Aiken Honea Path Pritchard, Ala. York Darlington
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, H. M. (3 Scott, James H. Scott, John H. ( Scott, R. B. (2 Scott, S. L. (1 Scott, S. L. (1 Scott, S. L. (1)	Eli (2 A-Hort)	zabethton, Tenn. Greenville Greenville New York, N. Y. Aiken Honea Path Pritchard, Ala. Darlington Shelby, N. C. Shelby, N. C.
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, James H. Scott, John H. ( Scott, John H. ( Scott, R. B. (2 Scott, S. L. (17) Scruggs, C. B. ( Scruggs, J. H. ( Scurgy, W. H. (	Eli (2 A-Hort) A-AH) El)* Ag En) (1 E-EE) 4 EE) 4 EE) A-AH) T-TM)* (1 VAE)* 1 T-TM)* 1 T-TM)*	zabethton, Tenn. Greenville Greenville New York, N. Y. Honea Path Pritchard, Ala. York Darlington Shelby, N. C. Spartanburg Gdgefield
Schwiers, A. B. Schwiers, W. (1 Scifo, R. F. (2 C Scott, James H. Scott, John H. ( Scott, R. B. (2 Scott, S. L. (1 Scruggs, C. B. ( Scruggs, J. H. ( Scurggs, J. H. ( Scaborn, D. K. (	Eli (2 A-Hort) A-AH) E)* Ag En) (1 E-EE) 4 EE) 4 EE) A-AH) (1 VAE)* 1 T-TM)* 1 VAE)* 4 TC) 4 TC)	zabethton, Tenn. Greenville New York, N. Y. Pritchard, Ala. Pritchard, Ala. Shelby, N. C. Spartanburg Edgefield Walhalla Central

#### Address

Name and Course

Address

Seaborn, G. W. (3 VAE)	Walhalla	Sibley, W. H. (2 A) Sightler, C. W. (3 TM) Sikes, B. R. (3 ME) Simmons, W. K. (1 E-EE)* Simons, J. D. (4 ME) Simons, G. R. (1 T-TM) Simpson, C. S. (1 Chem) Simpson, D. E. (2 ME) South	Greenville
Seabrook, E. M. (3 CE)	Mount Pleasant	Sightler, C. W. (3 TM)	Greenville
Seago, B. M. (2 ME)	Vaucluse	Sikes, B. R. (3 ME)	Spartanburg
Sears, W. B. (3 TM)	Clemson	Simmons, W. K. (1 E-EE)*	Oahu, T. H.
Sease, E. C. (1 E-ME)*	Columbia	Simonds, J. D. (4 ME)	Orlando, Fla.
Sease, F. D. (2 A-Agron)	Ehrhardt	Simons, G. R. (1 T-TM)	Charleston
Sease, W. C. (1 A)*	Ehrhardt	Simpson, C. S. (1 Chem)	Columbia
Sease, W. R. (4 VAE)	Lexington	Simpson, D. E. (2 ME)	
Seay, E. P. (4 CE)	Charleston	South	Charleston, W. Va.
Sedberry, B. R. (4 Arch)	Hartsville	Simpson, D. M. (2 TC)	Knoxville, Tenn.
Seddon, F. (4 Ag Ec)	Boston, Mass.	Simpson, D. N. (4 CE)	Anderson
Segars, R. V. (4 Ag En)	Oswego	Simpson, E. P. (4 EE)	Greenville
Seigler, E. W. (4 TM)	Greenwood	Simpson, F. H. $(3 \text{ TM})$	Clinton
Seithel, M. B. (I E-ME)	Charleston	Simpson, H. A. (1 A&S)	Gray Court
Self, R. C. $(4 \text{ IM})$	Greenville	Simpson, J. A. (2 A-Dairy)	Kichburg
Selling C I (A VAE)	Mount Croghan	Simpson I I $(4 \text{ Af Eff})$	Andorson
Sellers, U. L. (4 VAL)	Rount Orognan	Simpson M W $(4 \text{ ME})$	Williamston
Seners, J. R. (1 Arch) $======$	Spartanhurg	Simpson $B \in (1 VAE)^*$	Lancaster
Senn J C (4 EE)	Spartanburg	Simpson R M (2 Ind Ed)	Columbia
Settle, D. C. (4 Hort)	Inman	Simpson, R. R. (1 T-TM)	Westminster
Settlemver, J. W. (1 Arch)*	Rock Hill	Simpson, V. B. (3 TM)	Clinton
Setzer, J. L. (3 A&S)	Canton, N. C.	Simpson, W. (1 A-AH)*	Gastonia, N. C.
Severance, C. E. (4 Ag En)	Darlington	Sims, D. E. (4 Agron)	Lynchburg
Shadwell, H. C. (4 EE)	Columbia	Sims, J. L. (1 A-Hort)	Orangeburg
Shain, C. W. (2 TM)*	Paterson, N. J.	Sims, R. M. (2 A-Poul)	Spartanburg
Shands, E. B. (2 A-Dairy)*	Pauline	Singleton, W. C. (3 CE)	Pickens
Sharpe, J. D. (3 CE)	Gaston	Sipple, J. H. (4 EE)	Columbia
Shaw, R. E. (1 T-TM)	Seneca	Sistrunk, R. W. (4 TM)	Decatur, Ga.
Shaw, W. L. (1 E-ME)	Marion	Sites, N. R. (4 AH)	White Rock
Shealy, E. E. (2 VAE)	Gilbert	Skelton, C. (3 TM)	Anderson
Shealy, E. L. (2 Ar En)	Columbia	Skelton, R. R. (2 TM)	Atlanta, Ga.
Shealy, E. T. (1 T-TM)	Newberry	Skelton, T. E. $(1 \text{ T-TC})^*$	Clemson
Shealy, H. L. (2 A-Hort)	Batesburg	Skerratt, J. D. (2 TE)	Cranford, N. J.
Shealy, J. P. (3 Ind Phys)	Urangeburg	Skinner, C. F. $(3 \text{ IM})$	Ware Shools
Shealy, P. S. (3 Adds)	Columbia	Skinner, F. D. $(4 \text{ IE})$	Tampa Fla
Shealy, N. N. (2 IM)	Cilhort	Simpson, D. E. (2 ME) Simpson, D. N. (2 TC) Simpson, F. H. (3 TM) Simpson, F. H. (3 TM) Simpson, F. H. (3 TM) Simpson, J. A. (2 A-Dairy) Simpson, J. A. (2 A-Dairy) Simpson, J. J. (4 A&S) Simpson, M. W. (4 ME) Simpson, R. R. (1 AAH) Simpson, R. R. (1 VAE)* Simpson, R. R. (1 VAE)* Simpson, R. R. (1 T-TM) Simpson, R. R. (1 T-TM) Simpson, W. B. (3 TM) Simpson, W. B. (3 TM) Simpson, W. C. (3 CE) Simpson, W. C. (3 CE) Sistunk, R. W. (4 TM) Sistunk, R. W. (4 TM) Sistunk, R. W. (4 TM) Sistunk, R. W. (4 TM) Sistunk, R. (2 A-Poul) Sistunk, R. (2 A-Poul) Sistunk, R. (2 A-Poul) Sistunk, R. (2 TM) Skelton, T. E. (1 T-TC)* Skerner, C. F. (3 TM) Skelton, R. R. (2 CE) Skinner, P. B. (4 TE) Skornschek, T. E. (2 CE) Slaten, H. W. (1 E-ME) Sloan, C. (1 Arch)* Sloan, C. (2 TM)	Williamston
Shearin A M $(2 \text{ EE})$	Darlington	Slattery J G (1 E-CE)*	Greenville
Shedd, G. R. (1 T-TM)	Winnsboro	Sligh R. C. $(1 \text{ Arch})^*$	Greenwood
Sheffler, J. H. (2 ME)*	Niles. Ohio	Sloan, C. M. (1 E-Ag En)	Inman
Shehan, D. B. (1 E-TE)*	Pickens	Sloan, J. W. (2 TM)	Clemson
Sheider, A. L. (1 E-TE)*_Hende	rsonville, N. C.	Sloan, P. H. (4 A&S)	Walhalla
Shelley, E. H. (2 VAE)	Nichols	Slign, R. C. (1 Arcn)* Sloan, C. M. (1 E-Ag En) Sloan, J. W. (2 TM) Sloan, P. H. (4 A&S) Sloan, W. A. (3 Arch) Small, R. L. (1 T-TM)* Smarr, A. W. (2 Ind Ed) Smilar, P. L. (1 VAF)	Anderson
Shelley, L. B. (4 Agron)	Mullins	Small, R. L. (1 T-TM)*	Concord, N. C.
Shelley, R. (2 VAE)*	Nichols	Smarr, A. W. (2 Ind Ed)	Hickory Grove
Shelor, D. R. (4 ME)	Greenville	Smiley, R. L. (1 VAE)	Cades
Shelton, G. F. (2 Ind Ed)	Naval Base	Smith, B. B. (3 A&S)	Charlotte, N. C.
Shelton, G. L. (1 E-EE)	Greenville	Smith, B. C. (1 E-ME)*	Greenwood
Shepard, J. R. (4 Arch) Was	shington, D. C.	Smith, B. M. (3 TM)	Columbia
Sherard, J. W. (3 EE)	Calhoun Falls	Smith, C. A. $(1 A)^*$	Mooresville, N. C.
Sherard, S. (I E-ME)	Colhour Falls	Smith, C. D. (3 Arch)	North Charleston
Sherer D G $(1 \text{ Arch})^*$	Columbia	Smith C H (3 AH)	Snartanburg
Sherer, L. D. (4 CE)	Greenville	Smith, D. W. (1 VAE)*	Edgefield
Sheridan, W. M. (4 ME)	Spartanburg	Smith, E. A. (2 Ind Ed)	Spartanburg
Sherrill, H. L. (2 TM)	Cheraw	Smith, E. J. (3 TM)	Buffalo
Sherwood, E. C. (3 Pre-Med)	Dillon	Smith, G. C. (1 E)*	Washington, D. C.
Shields, J. M. (1 Arch) N	Jashville, Tenn.	Smith, H. (3 Pre-Med)	Easley
Shillinglaw, D. H. (1 A-Ag Ec)	* Sharon	Smith, H. A. (4 Hort)	Greenville
Shillinglaw, J. R. (4 Ag Ec)	Sharon	Smith, H. C. (4 EE)	Spartanburg
Shirley, D. C. (2 EE)	Orangeburg	Smith, H. E. (3 TM)	Dover, N. C.
Shirley, J. H. (1 E-EE)	Gaffney	Smith, H. K. (3 ME)	Spartanburg
Shirley, J. L. (3 A&S)	Sandy Springs	Smath, A. W. (2 Ind Ed)         Smarr, A. W. (2 Ind Ed)         Smith, B. R. (3 A&S)         Smith, B. C. (1 E-ME)*         Smith, B. M. (3 TM)         Smith, C. A. (1 A)*         Smith, C. A. (1 A)*         Smith, C. F. (3 ME)         Smith, C. H. (3 Arch)         Smith, C. H. (3 AH)         Smith, C. H. (3 AH)         Smith, C. A. (1 VAE)*         Smith, C. G. (1 E)*         Smith, E. J. (3 TM)         Smith, H. (3 Pre-Med)         Smith, H. (3 TPe-Med)         Smith, H. (3 TM)         Smith, H. C. (4 EE)         Smith, H. K. (3 TM)         Smith, H. K. (3 ME)         Smith, H. K. (3 ME)         Smith, H. K. (3 CM)	Conover, N. C.
Shockley, J. A. (2 ME) Fa	118 Church, Va.	Smith, H. M. (4 Chem)	Rock Hill
Shook, F. D. (3 TM)	Spartanburg	Smith, I. (4 VAE)	Pickens
Shugart W H (1 VAE)	Columbia	Smith, I. M. (4 Chem) Smith, I. (4 VAE) Smith, J. A. (4 AH) Smith, J. Bailey (3 ME)	Mullins
Shular I O (2 AII)	Holly US	Smith I Barbor (1 E ME)	Florence
Shuler N E (3 Ag En)	Bombort	Smith J Brooks (1 T TM)	Florence
Shuler W A (2 Ag En)*	Rembert	Smith J Donald (2 Ag En)	West Union
Shuler, W. S. (1 E-CE)*	Sumter	Smith, J. Douglas (4 EE)	Union
Seabron, G. W. (3 VAE)         Seabrok, E. M. (3 CE)         Seabrok, E. M. (3 CE)         Sease, B. M. (2 ME)         Sease, R. B. (3 TM)         Sease, C. (1 L-ME)*         Sease, W. R. (4 VAE)         Sease, W. R. (4 VAE)         Sease, W. R. (4 VAE)         Seasery, P. P. (4 CE)         Seadberry, B. R. (4 Ag En)         Sedberry, B. R. (4 Ag En)         Seigler, E. W. (4 TM)         Seiff, R. C. (4 TM)         Self, R. C. (4 TM)         Self, R. C. (4 TM)         Sellers, J. R. (1 Arch)         Sellers, J. R. (1 Arch)         Senn, J. C. (4 EE)         Senn, J. C. (4 Hort)         Settle, D. C. (4 Hort)         Settlemyer, J. W. (1 Arch)*         Setzer, J. L. (3 A&S)         Shain, C. W. (2 TM)*         Shands, E. B. (2 A-Dairy)*         Shardwell, H. C. (4 EE)         Shaw, R. E. (1 T-TM)         Shealy, E. L. (2 Ar En)         Shealy, E. C. (2 VAE)         Shealy, E. T. (1 T-TM)         Shealy, B. T. (1 T-TM)         Shealy, P. S. (3 A&S)         Shealy, P. S. (3 A&S)	Greenville	Smith, J. Barley (3 ME) Smith, J. Barber (1 E-ME) Smith, J. Brooks (1 T-TM) Smith, J. Donald (2 Ag En) Smith, J. Douglas (4 EE) Smith, J. E. (3 Dairy) Smith, J. H. (2 VAE)	Spartanburg
Sibley, W. B. (1 E-TE)	Aiken	Smith, J. H. (2 VAE)	Moncks Corner
			contraction of the states

#### Address

Name and Course

Address

 Smith, James O. (1 T-TM)\*
 Donalds

 Smith, Joe O. (4 CE)
 Elberton, Ga.

 Smith, John R. (G Ag Ee)\*
 Het Springs, Ark.

 Smith, J. S. (1 E-TE)\*
 Westminster

 Smith, K. (3 EE)
 Duncan

 Smith, K. (3 EE)
 Duncan

 Smith, K. (3 EE)
 Duncan

 Smith, K. S. (4 Agron)
 Mullins

 Smith, L. B. (4 Agron)
 Mullins

 Smith, R. C. (2 A-Agron)
 Belton

 Smith, R. C. (2 A-Agron)
 Belton

 Smith, R. D. (3 ME)
 Seneca

 Smith, R. Edwin (4 ME)
 Greenville

 Smith, R. Edwin (4 ME)
 Greenville

 Smith, R. M. (1 Ar En)
 Greenville

 Smith, R. M. (1 Ar En)
 Greenville

 Smith, R. M. (2 A-AH)
 Oakland, Calif.

 Smith, W. M. (2 A-AH)
 Oakland, Calif.

 Smith, W. M. (2 A-AH)
 Chester

 Smithwick, W. A. (4 Dairy)
 Chester

 Smithwick, W. A. (4 A&S)
 Chester

 Smith, W. M. (2 A-AH)
 Greenville

 Smith, W. M. (2 A-AH)
 Greenville

 Smith, W. M. (2 A-AH)
 Greenville

 Smith, W. M. (4 Ag En)
 Chester
 </ Smith, James O. (1 T-TM)\* \_\_\_\_\_ Donalds Smith, Joe O. (4 CE) \_\_\_\_\_ Elberton, Ga. Smith, John R. (G Ag Ec)\*

	- Canton, N. C.
Stephens, L. M. (1 Pre-For)* Stephens, W. M. (4 ME) Stevens, H. E. (1 A-Ag Ec) Stevens, J. E. (4 TE) Stevens, J. T. (3 Ind Phys)-Wa Stevenson, J. A. (3 ME)	Abbeville
Stevens, H. E. (1 A-Ag Ec)	Conway
Stevens J T (3 Ind Phys.) We	Spartanburg
Stevenson, J. A (3 ME)	snington, D. C.
Stevenson, R. M. (1 A-AH)*	Sumer
(	Charlotte, N. C.
Stewart, C. D. (3 TM)	Clemson
Stewart, J. M. (2 ME)	Rock Hill
Stewart, J. W. (1 E-ME)*	- Fountain Inn
Stewart, R. M. (S)*	Central
Stewart, W. F (1 VAE)*	Eountain Inn
Still, C. N. (4 Chem)	Greenwood
Stilley, W. A. (1 E-ME)*	Conway
Stockman, B. R. (1 T-TM)	Prosperity
Stoddard, L. C. (1 VAE)	- Fountain Inn
Stokes, A. T. (3 ME)	Greer
Stone, C. E. $(4 \text{ FE})$	Williamston
Stone, H. N. (1 Arch)	St Matthewa
Stone, J. D. (4 TM)	Rock Hill
Stone, W. L. (1 VAE)*	Pamplico
Stoudenmire, S. W. (2 VAE)	Lone Star
Stovall, J. H. (2 CE)	- Elberton, Ga.
Stover, L. M. (2 Ag En)	Kershaw
Stribling H I (3 FF)	Charlester
Stribling, W. R. (3 A&S)	Pelzer
Strickland, C. H. (2 A-Dairy)	Oakboro, N. C.
Strickland, G. M. (3 Ch En)	Concord, Ga.
Strom, J. G. (3 TM)	McCormick
Stroman, J. L. (4 TM)	Orangeburg
Stroud, D. D. (3 ME)	Dishlard
Strong J P $(3 \text{ EE})$	Ilnion
Stuckey, G. (4 AH)	Bishopville
Stuckey, J. F. (3 EE)	Hartsville
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Manning
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM)	Hartsville Manning Westminster
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suddeth, J. A. (S)	Hartsville Manning Westminster Clinton
Stuckey, J. F. (3 EE)           Stukes, O. L. (3 Pre-Med)           Sublette, R. A. (3 TM)           Suddeth, J. A. (S)           Suggs, F. D. (3 TE)           Sullivan, M. W. (4 Agron)	Hartsville Manning Westminster Clinton Anderson Laurens
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suddeth, J. A. (5) Suggs, F. D. (3 TE) Sullivan, M. W. (4 Agron) Sullivan, S. B. (3 A&S)	Hartsville Manning Westminster Clinton Anderson Laurens Anderson
Stuckey, J. F. (3 EE)         Stukes, O. L. (3 Pre-Med)         Sublette, R. A. (3 TM)         Suddeth, J. A. (S)         Suggs, F. D. (3 TE)         Sullivan, M. W. (4 Agron)         Sullivan, S. B. (3 A&S)         Summer, F. J. (1 Arch)	Hartsville Manning Westminster Clinton Anderson Newberry
Stuckey, J. F. (3 EE)         Stukes, O. L. (3 Pre-Med)         Sublette, R. A. (3 TM)         Suddeth, J. A. (S)         Sudgs, F. D. (3 TE)         Sullivan, M. W. (4 Agron)         Sullivan, S. B. (3 A&S)         Summer, F. J. (1 Arch)         Summey, J. C. (1 T-TM)	Hartsville Manning Clinton Anderson Anderson Newberry Clemson
Stukes, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Sullivan, S. B. (3 A&S) Summer, F. J. (1 Arch) Summberg, J. C. (1 T-TM) * Suddberg, E. E. (1 T-TM) *	Hartsville Manning Westminster Clinton Anderson Anderson Newberry Clemson Reading, Pa.
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Sullivan, S. B. (3 A&S) Summer, F. J. (1 Arch) Sundberg, E. E. (1 T-TM)* Sutherland, F. G. (1 T-TM)* Sutherland, F. G. (1 T-TM)*	Hartsville Manning Westminster Clinton Laurens Laurens Newberry Clemson Reading, Pa. Spartanburg Greenville
Stuckey, J. F. (3 EE)	Hartsville Manning Westminster Clinton Laurens Laurens Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Manning Westminster Clinton Anderson Anderson Newberry Clemson Reading, Pa. 
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suddeth, J. A. (S) Sullivan, M. W. (4 Agron) Sullivan, S. B. (3 A&S) Summer, F. J. (1 Arch) Summer, F. J. (1 Arch) Sundberg, E. E. (1 T-TM)* Sutherland, F. G. (1 T-TM)* Sutton, B. K. (3 TM) Swaan, R. S. (1 E-ME) Swearingen, W. R. (4 A&S) Sweataman, M. R. (2 TM)	Hartsville
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suggs, F. D. (3 TE) Sullivan, M. W. (4 Agron) Sullivan, M. W. (4 Agron) Summer, F. J. (1 Arch) Summer, F. J. (1 Arch) Sundberg, E. E. (1 T-TM)* Sutherland, F. G. (1 T-TM)* Sutherland, F. G. (1 T-TM)* Swan, R. S. (1 E-ME) Swearingen, W. R. (4 A&S) Sweatman, M. R. (2 TM) Sweeny, H. C. (4 ME)	Hartsville         Mestminster         Clinton         Anderson         Laurens         Anderson         Clemson         Reading, Pa.         Spartanburg         Greenville         Greenvoille         Greenvoid         Charleston
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med) Sublette, R. A. (3 TM) Suggs, F. D. (3 TE) Sullivan, M. W. (4 Agron) Sullivan, S. B. (3 A&S) Summer, F. J. (1 Arch) Sundberg, E. E. (1 T-TM) * Sutherland, F. G. (1 T-TM) * Sutherland, F. G. (1 T-TM) * Swan, R. S. (1 E-ME) Sweatman, M. R. (2 TM) Sweatman, M. R. (2 TM) Sweatt, J. A. (1 A) *	Hartsville     Manning     Westminster     Clinton     Clinton     Anderson     Laurens     Anderson     Newberry     Clemson     Reading, Pa.     Spartanburg     Greenville     Greenville     Greenville     Greenvillo     Charleston     Anderson     Dunbarton     Consulta
Stuckey, J. F. (3 EE) Stuckey, O. L. (3 Pre-Med)	Hartsville Manning Westminster Clinton Laurens Laurens Newberry Clemson Reading, Pa. 
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Manning Westminster Clinton Alderson Laurens Anderson Clemson Clemson 
Stuckey, J. F. (3 EE)         Stukes, O. L. (3 Pre-Med)         Sublette, R. A. (3 TM)         Suddeth, J. A. (S)         Suggs, F. D. (3 TE)         Sullivan, M. W. (4 Agron)         Sullivan, M. W. (4 Agron)         Sullivan, S. B. (3 A&S)         Summer, F. J. (1 Arch)         Summer, F. J. (1 Arch)         Sundberg, E. E. (1 T-TM)*         Sutherland, F. G. (1 T-TM)*         Swan, R. S. (1 E-ME)         Swearingen, W. R. (4 A&S)         Sweatman, M. R. (2 TM)         Sweetny, H. C. (4 ME)         Swygert, L. S. (3 AH)         Taber, W. R. (3 EE)         Taber, W. R. (3 EE)	Hartsville     Manning     Westminster     Olinton     Anderson     Laurens     Anderson     Clemson     Reading, Pa.     Spartanburg     Greenville     Greenville     Greenville     Dunbarton     Greenville
Stuckey, J. F. (3 EE) Stuckey, O. L. (3 Pre-Med)	Hartsville Manning Clinton 
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	<ul> <li>Hartsville</li> <li>Manning</li> <li>Westminster</li> <li>Olinton</li> <li>Anderson</li> <li>Laurens</li> <li>Anderson</li> <li>Newberry</li> <li>Clemson</li> <li>Reading, Pa.</li> <li>Spartanburg</li> <li>Greenville</li> <li>Greenville</li> <li>Charleston</li> <li>Anderson</li> <li>Dunbarton</li> <li>Greenville</li> <li>Greenville</li> <li>Greenville</li> <li>Charleston</li> <li>Materiloo</li> <li>Greenville</li> <li>Greenville</li> <li>Brunswick, Ga.</li> <li>Columbia</li> <li>Augusta, Ga.</li> </ul>
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Manning Clinton Clinton Laurens Laurens Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville Charleston Waterloo Columbia 
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Manning 
Stuckey, J. F. (3 EE) Stuckey, O. L. (3 Pre-Med)	Hartsville Manning Westminster Clinton Laurens Laurens Anderson 
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville     Manning     Westminster     Olinton     Alderson     Laurens     Anderson     Newberry     Clemson     Reading, Pa.     Spartanburg     Greenville     Greenville     Charleston     Anderson     Dunbarton     Greenville Brunswick, Ga.     Columbia     Augusta, Ga.     Columbia Savannah, Ga.     Gaffney
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Hartsville Westminster Clinton Laurens Laurens Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville Creenville Anderson Dunbarton Anderson Naterson Waterloo Greenville Brunswick, Ga. Columbia Savannah, Ga. Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston
Stuckey, J. F. (3 EE) Stuckey, O. L. (3 Pre-Med)	Hartsville Manning Westminster Laurens Anderson Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville Greenwold Charleston Maderson Dunbarton Greenville Brunswick, Ga. Clumbia Augusta, Ga. Hemingway Heningway Gaffney Caffney
Stuckey, J. F. (3 EE) Stuckey, O. L. (3 Pre-Med)	Hartsville Manning Westminster Clinton Anderson Laurens Clemson Reading, Pa. Spartanburg Greenville Greenville Greenville Materiloo Greenville Brunswick, Ga. Olumbia Materiloo Greenville Brunswick, Ga. Olumbia Olumbia Savannah, Ga. Gaffney Charleston Greenville
Stuckey, J. F. (3 EE) Stukes, O. L. (3 Pre-Med)	Hartsville Hartsville Westminster Olition Alderson Laurens Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville Anderson Nunbarton Ounbarton Greenville Brunswick, Ga. Columbia Savannah, Ga. Gaffney Charleston Greenville Greenville Greenville Greenville Greenville Gaffney Greenville Greenville Greenville Greenville Greenville Greenville Greenville Greenville Greenville Greenville Greenville Greenville
Stuckey, J. F. (3 EE) Stuckey, O. L. (3 Pre-Med)	Hartsville Manning Westminster Clinton Laurens Anderson Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville Charleston Dunbarton Greenville Brunswick, Ga. Columbia Augusta, Ga. Hemingway Clumbia Savannah, Ga. Gaffney Charleston Greerville Brunswick, Ga. Greenville Brunswick, Ga. Columbia Charleston Columbia Charleston Coreer Lancaster Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia
Stevens, J. E. (4 TE)         Stevenson, J. A. (3 ME)         Stevenson, R. M. (1 A-AH)*         Stevenson, R. M. (1 A-AH)*         Stevenson, R. M. (1 A-AH)*         Stewart, J. W. (2 ME)         Stewart, R. M. (S)*         Stewart, R. M. (C)*         Stewart, W. F. (1 VAE)*         Stockman, B. R. (1 T-TM)         Stoddard, L. C. (1 VAE)         Stone, C. E. (4 EE)         Stone, C. E. (4 EE)         Stone, J. D. (4 TM)         Stone, J. H. (1 VAE)*         Stodearnire, S. W. (2 VAE)         Stower, L. M. (2 Ag En)         Stribling, H. L. (3 EE)         Stribling, W. R. (3 A&S)         Stribling, W. R. (3 A&S)         Strown, J. G. (3 TM)         Strown, J. G. (3 TM)         Strown, J. G. (3 TM)         Strowd, H. D. (3 ME)         Strowd, H. D. (3 ME)         Strowd, J. P. (3 EE)         Stuckey, J. F. (3 EE)         Stukes, O. L. (3 Pre-Med)         Sublette, R. A. (3 TM)         Suddeth, J. A. (S)         Suggs, F. D. (3 TE)      <	Hartsville Manning Westminster Laurens Anderson Newberry Clemson Reading, Pa. Spartanburg Greenville Greenville Greenville Greenville Greenville Waterloo Greenville Brunswick, Ga. Columbia Augusta, Ga. Hemingway Charleston Dunbarton Greenville Brunswick, Ga. Columbia Savannah, Ga. Gaffney Charleston Charleston Greenville Brunswick, Ga. Columbia Lancaster Greenville Lancaster Greenville Lexington Columbia Charleston Charleston Charleston Charleston Columbia

Stephens, J. H. (1 T-TM) Greenville

1 t

Taylor, G. E. (1	T-TM) *	Newnan, Ga.
Taylor, G. H. (4	Hort)	Gilbert
Taylor, G. W. (1		Pelzer
Taylor, R. F. (2	VAE)	Gilbert
Taylor, R. N. (3	(TE)	Croopwille
Taylor, R. F. (3		Charleston
Taylor W M (3	(EE)	Anderson
Tergue H B (1	A) *	Gaffney
TeBow, J. R. (3	Ind Phys)	Augusta, Ga.
Tecklenburg, H.	(4 A&S)	Charleston
Tedder, J. B. (2	ÈE)	Cherryville, N. C.
Terry, A. M. (2 H	EE)	Iva
Tewkesbury, A. I	M. (4 CE) _	Aiken
Tewkesbury, P. (	(4 Ind Ed)	Aiken
Thayer, W. B. (1	E-ME)	Spartanburg
Thieker, F. H. (4	EE)	Georgetown
Thiele, H. J. (4 H	SE)	Charleston
Thomas, C. A. (1	A-Ent)	Longs
Thomas, C. E. (1		Holly Hill
Thomas, C. H. (2	- Ag Ell) F.CF) *	Walhalla
Thomas E H (1	E-0E)	Walterhoro
Thomas J. H. (1	E-CE)	Trion, Ga
Thomas J L (3	Ar En)	Dillon
Thomas, J. W. (1	E-Ch En)*	Walhalla
Thomas, R. T. (4	Arch)	Houston, Tex.
Thomas, W. F. (3	<b>5 TM</b> )	Calhoun Falls
Thomas, W. H. (	4 A&S)	Greenville
Thomas, W. N. (1	l E-TE) *	Brunswick, Ga.
Thomason, J. M.	(3 CE)	Toccoa, Ga.
Thompson, A. L.	(3 Ind Phys	) Anderson
Thompson, C. A.	(2 Pre-For)	Georgetown
Thompson, G. A.	(4 ME)	Sumter
Thompson, G. N.	(3 TC)	Horas Dath
Thompson, H. E.	(4  TM) =	North Augusta
Thompson, H. T.	(1 1 - 1 m) = (A EE)	Columbia
Thompson, II. I.		
Thompson J C (		Hones Path
Thompson, J. C. ( Thompson, J. D.	(2 TM) (4 EE)	Honea Path Greenville
Thompson, J. C. ( Thompson, J. D. Thompson, J. R.	(2 TM) (4 EE) (1 T-TM)	Honea Path Greenville
Thompson, J. C. ( Thompson, J. D. Thompson, J. R.	(2 TM) (4 EE) (1 T-TM)	Honea Path Greenville Washington, D. C.
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. T. (	(2 TM) (4 EE) (1 T-TM) (2 EE)*	Honea Path Greenville Vashington, D. C. Charlotte, N. C.
Thompson, J. C. Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. V.	(2 TM) (4 EE) (1 T-TM) V (2 EE)* (1 Ed)*	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa.
Thompson, J. C. Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. V. Thompson, James	(2 TM) (4 EE) (1 T-TM) V (2 EE)* (1 Ed)* W. (2 ME)	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia
Thompson, J. C. Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. V. Thompson, James Thompson, John	(2 TM) (4 EE) (1 T-TM) V (2 EE)* (1 Ed)* W. (2 ME) W. (2 Arch)	Honea Path Greenville Washington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Columbia
Thompson, J. C. Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. V. Thompson, James Thompson, John Thompson, N. S.	(2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) W. (4 Arch) (2 ME)	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia J. Williston Greenville
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. T. ( Thompson, J. V. ( Thompson, J. V. ( Thompson, John Thompson, N. S. Thompson, N. S.	(2 TM) (4 EE) (1 T-TM) 	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Williston Greenville Charlotte, N. C.
Thompson, J. C. Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. V. Thompson, James Thompson, John Thompson, N. S. Thompson, O. N. Thompson, O. N.	(2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* (1 Ed)* W. (2 ME) (2 ME) (1 E-EE)* (3 A&S) (1 E-TE)*	Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Columbia Columbia Columbia Charlotte, N. C. Columbia
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. Y. Thompson, John Y. Thompson, John Y. Thompson, N. S. Thompson, O. L. Thompson, O. L. Thompson, R. B. Thompson, W. G.	(2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) W. (2 ME) W. (4 Arch) (2 ME) (1 E-EE)* (3 A&S) (1 E-TE)* (2 TM)	Honea Path Greenville Washington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Greenville Charlotte, N. C. Columbia Walterboro Greenwood
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. Y. Thompson, John ' Thompson, O. L. Thompson, O. L. Thompson, O. L. Thompson, R. B. Thompson, W. C. Thompson, W. C.	(4 EE)	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Greenville Charlotte, N. C. Walterboro Greenwood Honea Path
Thompson, J. C. Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. V. Thompson, James Thompson, John Thompson, O. L. Thompson, O. N. Thompson, R. B. Thompson, W. C. Thompson, W. L. Thompson, W. L.	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* (2 EE)* (4 Arch) (2 ME) (2 ME) (2 ME) (2 ME) (3 A&S) (1 E-TE)* (2 TM) (1 T-TC)* (1 T-TC)*	Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Williston Greenville Charlotte, N. C. Columbia Williston Greenville Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Sumter
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. T. ( Thompson, J. Y. Thompson, James Thompson, John Thompson, N. S. Thompson, O. L. Thompson, C. L. Thompson, R. B. Thompson, W. C. Thompson, W. C. Thompson, W. C. Thompson, W. C. (3)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) (2 ME) (1 E-EE)* (1 E-EE)* (1 E-TE)* (2 TM) (1 T-TC)* EE) (4 TC)	Honea Path Greenville Vashington, D. C. - Charlotte, N. C. - Saxonbury, Pa. Columbia 0 Williston Greenville 
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. T. Thompson, J. Y. Thompson, John Y. Thompson, John Y. Thompson, N. S. Thompson, O. L. Thompson, O. L. Thompson, R. B. Thompson, R. B. Thompson, W. C. Thompson, W. C. Thompson, W. C. Thompson, W. C. Thompson, W. C. (3)	2 TM) (4 EE) (1 T-TM) (2 EE)*	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Greenville Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Spartanburg Creenville
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. ( Thompson, J. R. ( Thompson, J. Y. ( Thompson, James Thompson, John Y. ( Thompson, John Y. ( Thompson, O. L. Thompson, O. N. ( Thompson, R. B. Thompson, W. C. ( Thompson, W. L. ( Thompson, W. L. ( Thorne, W. C. (3) Thornton, E. C. ( Thruston, M. (177)	2 TM)         (4 EE)         (1 T-TM)         (2 EE)*         (1 Ed)*         W. (2 ME)         W. (2 ME)         (1 E-TE)*         (3 A&S)         (1 E-TE)*         (2 ME)         (1 E-TE)*         (3 A&S)         (1 E-TE)*         (1 T-TC)*         4 TC)         11 T-TM)         ''''''''''''''''''''''''''''''''''''	Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Williston Greenville Charlotte, N. C. Columbia Williston Greenwille Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Spartanburg Greenville Brooklyn, N. Y.
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. Y. Thompson, James Thompson, John Y. Thompson, N. S. Thompson, O. L. Thompson, R. B. Thompson, W. L. Thompson, W. L. Thompson, W. L. Thompson, W. C. (3 Thornton, E. C. (4) Thorney, N. C. (5) Thornton, E. C. (5) Thornton, E. C. (7) Tice, N. R. (17) Till, C. E. (3 VA)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) (2 ME) (1 E-TE)* (1 E-TE)* (2 TM) (1 T-TC)* EE) (1 T-TM) (M)* (M)* (M)* (M)* (M)* (M)* (M)* (M	Honea Path Greenville Vashington, D. C. - Charlotte, N. C. - Saxonbury, Pa. Columbia 0 Williston Golumbia 
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. K. Thompson, J. Y. Thompson, John Thompson, N. S. Thompson, N. S. Thompson, O. L. Thompson, O. L. Thompson, W. C. Thompson, W.	2 TM) (4 EE) (1 T-TM) (2 EE)*	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Greenville Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Spartanburg Greenville Brooklyn, N. Y. Ruffin Orangeburg
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. ( Thompson, J. R. ( Thompson, J. X. ( Thompson, James Thompson, John Y. ( Thompson, John Y. ( Thompson, O. L. Thompson, O. N. ( Thompson, O. N. ( Thompson, W. L. ( Thompson, W. L. ( Thorne, W. C. (3) Thornton, E. C. ( Thruston, M. (1 T-T) Till, C. E. (3 VA) Till, H. G. (2 EE Tiller, H. W. (4)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) W. (4 Arch) (2 ME) (1 E-TE)*- (3 A&S) (1 E-TE)*- (3 A&S) (1 E-TE)*- (1 T-TC)* (1 T-TC)* (1 T-TC) (1 T-TM) (1 T-TM) (1 T-TM) (1 T-TM) (2 TM) (2 TM) (1 T-TC) (1 T-TC) (1 T-TM) (2 TM) (1 T-TC) (1 T-TC)	Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Charlotte, N. C. Saxonbury, Pa. Columbia Columbia Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Sumter Spartanburg Greenville Brooklyn, N. Y. Ruffin Orangeburg Mayesville
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. T. ( Thompson, J. Y. Thompson, James Thompson, John Thompson, John Thompson, O. L. Thompson, N. S. Thompson, R. B. Thompson, W. L. Thompson, W. L. Thorne, W. C. (3) Thompson, M. C. (3) Thompson, M. G. (1) Thorne, N. C. (3) Thorne, N. C. (3) Thorne, N. C. (3) Thorne, N. C. (3) Thorne, N. C. (3) Thil, C. E. (3) VA. Till, H. G. (2) EE Tiller, H. W. (4) Tiller, J. W. (1)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) (1 E-TE)* (1 E-TE)* (1 E-TE)* (2 TM) (1 T-TC)* EE) (1 T-TC)* EE) (1 T-TM) M)* 	Honea Path Greenville Vashington, D. C. - Charlotte, N. C. - Saxonbury, Pa. Columbia Williston Golumbia Columbia Golumbia Golumbia 
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. K. Thompson, J. N. Thompson, John Y. Thompson, N. S. Thompson, N. S. Thompson, N. S. Thompson, N. C. Thompson, W. L. Thorne, W. C. (3 Thornton, E. C. (4) Thorneon, M. G. (2) Thruston, M. G. (2) Thruston, M. G. (2) Thruston, M. (4) Till, C. (2) EE Tiller, H. W. (4) Tiller, H. W. (4)	2 TM) (4 EE) (1 T-TM) (2 EE)*	Honea Path Greenville Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Columbia Williston Greenville Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Sumter Spartanburg Greenville Brooklyn, N. Y. Ruffin Orangeburg Mayesville Calhoun Falls
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. ( Thompson, J. R. ( Thompson, J. X. ( Thompson, James Thompson, John Y. ( Thompson, John Y. ( Thompson, O. L. Thompson, O. N. Thompson, W. C. Thompson, W. L. Thompson, W. L. Thompson, W. L. Thorne, W. C. ( Thruston, M. G. ( Thruston, M. G. ( Thruston, M. G. ( Thile, N. R. (1 T-T Till, C. E. (3 VA) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. S. (1 T-T)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) W. (4 Arch) (2 ME) (1 E-TE)*. (3 A&S) (1 E-TE)*. (2 TM) (1 T-TC)* EE) (1 T-TM)	Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Charlotte, N. C. Saxonbury, Pa. Columbia Greenville Charlotte, N. C. Charlotte, N. C. Columbia Walterboro Greenwood Honea Path Spartanburg Greenville Brooklyn, N. Y. Ruffin Orangeburg Mayesville Calhoun Falls Augusta, Ga.
Thompson, J. C. ( Thompson, J. D. ( Thompson, J. R. ( Thompson, J. R. ( Thompson, J. R. ( Thompson, J. K. ( Thompson, John Y. ( Thompson, John Y. ( Thompson, John Y. ( Thompson, N. S. ( Thompson, O. N. ( Thompson, O. N. ( Thompson, W. C. ( Thompson, M. G. ( Thile, N. R. (1177) Till, C. E. (3 VA) Till, H. G. (2 EE Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tillmerman, D. S. Timmerman, G. R	2 TM) (4 EE) (1 T-TM) (1 T-TM) (1 Ed)* (1 Ed)* (1 Ed)* (1 Ed)* (2 ME) (1 E-EE)* (1 E-TE)* (1 T-TC)* EE) (1 T-TC)* EE) (2 TM) (2 TM) (2 TM) (2 TM) (3 A&S) (2 TM) (3 A&S) (2 TM) (3 A&S) (2 TM) (3 A&S) (2 TM) (2 T	Vashington, D. C. - Charlotte, N. C. - Saxonbury, Pa. Columbia Golumbia Golumbia Golumbia Golumbia Golumbia 
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. X. Thompson, J. X. Thompson, John Y. Thompson, John Y. Thompson, N. S. Thompson, O. N. Thompson, O. L. Thompson, W. C. Thompson, W. C. Thompson, W. C. Thompson, W. C. Thorne, W. C. (3) Thornton, E. C. (4) Thornton, E. C. (2) Thornton, E. C. (2) Thornton, E. C. (3) Thornton, E. C. (4) Till, C. E. (3) VA. Tiller, H. W. (4) Tiller, H. W. (4) Tiller	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* (2 EE)* (1 Ed)* (2 ME) (2 ME) (1 E-EE)* (2 TM) (1 E-TE)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* EE) (1 T-TM) Agron) -Agron) (3 EE) (2 A&S) (2 A&S) (2 A&S) (2 A&S)	Honea Path Greenville          Washington, D. C.         Charlotte, N. C.         Saxonbury, Pa.         Olumbia         Williston         Greenville         Charlotte, N. C.         Greenville         Charlotte, N. C.         Columbia         Williston         Greenville         Charlotte, N. C.         Olumbia         Walterboro         Greenwood         Honea Path         Sumter         Spartanburg         Greenville         Brooklyn, N. Y.         Mayesville         Calhoun Falls         Augusta, Ga.         Charleston         Piedmont
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. ( Thompson, J. R. ( Thompson, J. X. ( Thompson, James Thompson, Johns Thompson, O. L. Thompson, O. N. Thompson, O. N. Thompson, W. C. Thompson, W. C. Thompson, W. L. Thorne, W. C. (3) Thornton, E. C. ( Thruston, M. G. ( Thruston, M. G. ( Thruston, M. G. ( Thruston, M. G. ( Thile, N. R. (1 T-T Till, C. E. (3 VA) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. K. (1 T-TM) Timmerman, D. S. Timmerman, G. R Timmons, R. L. (1)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) W. (4 Arch) (2 CME) W. (4 Arch) (2 ME) (1 E-TE)*- (1 E-TE)*- (2 TM) (1 E-TE)*- (1 T-TC)* EE) (1 T-TC)* EE) (1 T-TM) M)*	Honea Path Greenville          Vashington, D. C.         Charlotte, N. C.         Saxonbury, Pa.         Olumbia         Greenville         Charlotte, N. C.         Greenville         Columbia         Greenville         Charlotte, N. C.         Columbia         Greenville         Charlotte, N. C.         Greenvoid         Honea Path         Spartanburg         Greenville         Brooklyn, N. Y.         Ruffin         Orangeburg         Mayesville         Calhoun Falls         Augusta, Ga.         Charlecton         Piedmont         Rock Hill
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. ( Thompson, J. R. ( Thompson, J. X. ( Thompson, James) Thompson, John Y. ( Thompson, John Y. ( Thompson, O. L. Thompson, O. N. Thompson, O. N. ( Thompson, O. N. Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thorne, W. C. ( Thorne, W. C. ( Thorne, N. C. ( Thruston, M. G. ( Thile, N. R. (1 T. T) Tiller, J. W. (1 A Tiller, J. W. (2 K) Tiller, J. W. (1 A Tiller, J. W. (1 A C) Tiller, J. (1 A C) Till	2 TM) (4 EE) (1 T-TM) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) (1 E-EE)* (1 E-EE)* (1 E-TE)* (1 T-TC)* EE) (1 T-TC)* EE) Agron) -Agron) (3 EE) (3 A&S) (2 CM) (3 EE) -2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 -TE) -2 TE) -2 TE	Honea Path Greenville Vashington, D. C. - Charlotte, N. C. - Saxonbury, Pa. Columbia Williston Golumbia Columbia Walterboro 
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. X. Thompson, J. X. Thompson, James Thompson, John Y. Thompson, N. S. Thompson, O. N. Thompson, N. S. Thompson, R. B. Thompson, W. C. Thompson, W. L. Thorne, W. C. (3 Thorneon, W. C. (3 Thornton, E. C. (4) Thorneon, M. G. (17-17) Till, C. E. (3 VA. Till, H. G. (2 EE Tiller, H. W. (14 Tiller, H. W. (14 Tiller, J. W. (14 Tiller, H. (17-17) Timmerman, D. S. Timmerman, G. R Timmons, J. K. (4) Timmons, R. L. (1) Timms, S. M. (3) Tinsley, E. S. (13)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* (1 Ed)* (2 ME)* (1 E-FE)* (2 ME) (1 E-FE)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (2 A&S) (1 T-TM)- (3 EE) (2 A&S) (3 EE) (2 A&S) (4 CC) (3 EE) (2 A&S) (4 CC) (5 CC) (5 CC) (5 CC) (5 CC) (5 CC) (5 CC) (6 CC) (7	Honea Path Greenville          Washington, D. C.         Charlotte, N. C.         Saxonbury, Pa.         Olumbia         Williston         Greenville         Charlotte, N. C.         Greenville         Charlotte, N. C.         Columbia         Williston         Greenville         Charlotte, N. C.         Olumbia         Walterboro         Greenwood         Honea Path         Spartanburg         Greenville         Brooklyn, N. Y.         Mayesville         Calhoun Falls         Augusta, Ga.         Charleston         Piedmont         Rock Hill         Anderson         Fort Mill
Thompson, J. C. ( Thompson, J. D. Thompson, J. D. Thompson, J. R. ( Thompson, J. Y. ( Thompson, J. V. ( Thompson, John ( Thompson, John ( Thompson, O. L. ( Thompson, O. N. ( Thompson, O. N. ( Thompson, W. C. ( Thompson, W. C. ( Thompson, W. L. ( Thorne, W. C. (3) Thornton, E. C. ( Thruston, M. G. ( Thruston, M. G. ( Thile, N. R. (1 T-T) Till, C. E. (3 VA) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. K. (3 T) Timsley, E. S. (1 B) Tinsley, J. A. (3)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) W. (4 Arch) (2 ME) W. (4 Arch)* (1 E-TE)*- (1 E-TE)*- (2 TM) (1 T-TC)* EE) (1 T-TC)* EE) (1 T-TC)* EE) (1 T-TM) (3 A&S) (1 T-TC)* (3 A&S) (1 T-TC)* (4 TC) (1 T-TC)* (3 A&S) (1 T-TC)* (2 A&S) (3 EE) (2 A&S) (2 EE) (2 A&S) (4 CE) (2 A&S) (4 CE) (4 CE) (4 AC) (4 AC) (4 AC) (4 AC) (4 AC) (2 AE) (4 AC) (4 AC) (4 AC) (4 AC) (4 AC) (4 AC) (4 AC) (4 AC) (4 AC) (5 A	Honea Path Greenville          Washington, D. C.         Charlotte, N. C.         Saxonbury, Pa.         Olumbia         Greenville         Charlotte, N. C.         Greenville         Olumbia         Greenville         Charlotte, N. C.         Columbia         Greenville         Charlotte, N. C.         Columbia         Walterboro         Greenwood         Honea Path         Spartanburg         Greenville         Brooklyn, N. Y.         Brooklyn, N. Y.         Mayesville         Calhoun Falls         Augusta, Ga.         Charleston         Piedmont         Rock Hill         Anderson         Hodges         Fort Mill
Thompson, J. C. ( Thompson, J. D. Thompson, J. D. Thompson, J. R. ( Thompson, J. Y. ( Thompson, J. Y. ( Thompson, John Y. ( Thompson, John Y. ( Thompson, O. N. Thompson, O. N. Thompson, O. N. ( Thompson, O. N. Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thorne, W. C. (3) Thorne, W. C. (3) Thorne, M. G. (2) Tice, N. R. (1177) Till, C. E. (3) VA. Till, H. G. (2) EE Tiller, J. W. (14) Tiller, J. W. (14) Tiller, J. W. (14) Tiller, J. W. (14) Tiller, J. W. (14) Tillmerman, D. S. Timmerman, J. K. (3) Timsley, J. A. (3) Tisdale, W. M. (3)	2 TM) (4 EE) (4 EE) (1 T-TM) (1 T-TM) (1 Ed)* W. (2 ME) (1 E-EE)* (1 E-TE)* (3 A&S) (1 E-TE)* (1 T-TC)* EE) (1 T-TC)* EE) (1 T-TC)* EE) (2 TM) (2 TM) (2 TM) (2 TM) (2 TM) (2 A&S) (3 EE) (3 A&S) (3 EE) (3 A&S) (4 TC) (2 TM) (2	Honea Path Greenville          Washington, D. C.         Charlotte, N. C.         Saxonbury, Pa.        Columbia         Williston        Greenville         Charlotte, N. C.        Greenville        Greenville        Greenvold        Greenvold        Greenvold        Greenvold        Greenvold        Greenville        Bruffin         Orangeburg         Mayesville        Ruffin         Orangeburg         Mayesville
Thompson, J. C. ( Thompson, J. D. Thompson, J. R. Thompson, J. R. Thompson, J. R. Thompson, J. K. Thompson, James Thompson, John Thompson, N. S. Thompson, O. L. Thompson, N. C. Thompson, W. L. Thorne, W. C. (3 Thornton, W. C. (3 Thornton, M. G. (17) Till, C. E. (3 VA. Till, H. G. (2 EE Tiller, H. W. (4 Tiller, J. W. (1 AT TILLER, J. W. M. (3 TI	2 TM) (4 EE) (1 T-TM) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) (1 E-TE)* (2 ME) (1 E-TE)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (2 A&S) Agron) -Agron) -Agron) (3 EE) -Agron) (3 EE) -TE) -TE) -TE) -TE) -TE) -TE) -TE) -TTM) 	<ul> <li>Honea Path Greenville </li> <li>Greenville </li> <li>Charlotte, N. C. </li> <li>Charlotte, N. C. </li> <li>Saxonbury, Pa. </li> <li>Columbia </li> <li>Greenville </li> <li>Greenville </li> <li>Charlotte, N. C. </li> <li>Columbia </li> <li>Walterboro </li> <li>Greenwood </li> <li>Honea Path </li> <li>Sumter </li> <li>Spartanburg </li> <li>Greenville </li> <li>Brooklyn, N. Y. </li> <li>Mayesville </li> <li>Calhoun Falls </li> <li>Augusta, Ga. </li> <li>Charleston </li> <li>Fort Mill </li> <li>Noth Charleston </li> </ul>
Thompson, J. C. ( Thompson, J. D. Thompson, J. D. Thompson, J. R. ( Thompson, J. X. ( Thompson, J. Y. ( Thompson, James Thompson, Johns Thompson, Johns Thompson, O. L. Thompson, O. N. Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thompson, W. C. ( Thorne, W. C. (3) Thornton, E. C. ( Thruston, M. G. ( Thile, N. R. (1 T-T Till, C. E. (3 VA) Tiller, J. W. (1 A) Tiller, H. W. (4 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, J. W. (1 A) Tiller, S. M. (3 A) Tinsley, E. S. (1 B) Tinsley, E. S. (1 P) Tobin, H. M. (3 T) Todd, B. E. (1 P)	2 TM) (4 EE) (1 T-TM) (2 EE)* (1 Ed)* (2 EE)* (2 EE)* (1 Ed)* (2 ME) (1 E-TE)* (2 ME) (1 E-TE)* (3 A&S) (1 E-TE)* (2 TM) (1 T-TC)* (2 TM) (1 T-TC)* (4 TC) (1 T-TC)* (4 TC) (1 T-TC)* (5 EE) (2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 EE) (2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 A&S) (2 E) (2 A&S) (2 E) (2 A&S) (2 E) (2 E)	Vashington, D. C. Charlotte, N. C. Saxonbury, Pa. Columbia Columbia Columbia Columbia Walterboro Greenwood Honea Path Spartanburg Greenwille Brooklyn, N. Y. Ruffin Orangeburg Mayesville Mayesville Calhoun Falls Augusta, Ga. Charleston Piedmont Rock Hill Anderson Hodges Fort Mill Sumter Bennettsville
Thompson, J. C. ( Thompson, J. D. Thompson, J. D. Thompson, J. R. ( Thompson, J. R. ( Thompson, J. Y. ( Thompson, James) Thompson, John Y. ( Thompson, John Y. ( Thompson, O. N. Thompson, O. N. Thompson, O. N. Thompson, W. C. ( Thompson, W. C. ( Till, H. G. (2 EE Tiller, J. W. (1 A- Tiller, J. W. (1 A- Til	2 TM) (4 EE) (4 EE) (1 T-TM) (1 T-TM) (2 EE)* (1 Ed)* W. (2 ME) (1 E-EE)* (3 A&S) (1 E-TE)* (3 A&S) (1 T-TC)* EE) (1 T-TC)* EE) (1 T-TC)* EE) (2 TM) (2 TM) (2 TM) (2 TM) (2 TM) (2 A&S) (3 EE) (3 EE) (3 A&S) (4 TC) (2 TM) (2 TM) (2 TM) (2 TM) (2 TM) (2 TM) (2 TM) (2 CM) (2 CM) (2 CM) (3 EE) (3 EE) (3 EE) (3 EE) (3 EE) (4 EC) (5 CE) (5 CE) (7 CM) (7 C	Newnan, Ga. Gilbert Pelzer Gilbert Spartanburg Greenville Charleston Anderson Charleston Charleston Charleston Cherryville, N. C. Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Mhite Hall Holly Hill Walhalla Walterboro Trion, Ga. Charleston Georgetown Trion, Ga. Galhoun Falls Greenville Brunswick, Ga. Greenville Brunswick, Ga. Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charleston Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Charlotte, N. C. Saxonbury, Pa. Columbia Walterboro Greenville Charlotte, N. C. Saxonbury, Pa. Columbia Charlette, N. C. Charlotte, N. C. Casaxonbury, Pa. Columbia Walterboro Greenville Charlotte, N. C. Casaxonbury, Pa. Columbia Charletton Charleston Piedmont Rock Hill Augusta, Ga. Charleston Piedmont Rock Hill North Charleston Piedmont Rock Hill North Charleston Piedmont Sumter Bennettsville North Charleston Piedmont Rock Hill North Charleston Piedmont Sumter Bennettsville North Charleston Piedmont Rock Hill North Charleston

Todd, R. M. (3 TM) Todd, W. R. (1 E-ME)* Tolbert, J. A. (4 ME) Tominack, I. L. (2 Ch En)* Windsor Tommie, W. J. (1 Pre-Med) Tompkins, P. P. (2 ME) Tomey, C. C. (3 TM) Townsend, J. C. (2 Ag En) Townsend, L. M. (4 CE)	
Todd, R. M. (3 TM)	Anderson
Todd, W. R. (1 E-ME)*	Greenwood
Tolhowt I A (4 ME)	Greenwood
Torbert, J. A. (4 ME)	Greenville
Tominack, I. L. (2 Ch En)*	
Windsor	Heights W Vo
Tommie W I (1 Dr. M.d)	inciginto, w. va.
Tommie, w. J. (1 Pre-Med)	Mountville
Tompkins, P. P. (2 ME)	Summerville
Toney, C. C. (3 TM)	Richland
Towner T H (2 Arch)	Incinand
Townes, J. H. (5 Arch)	Pickens
Townsend, J. C. (2 Ag En)	Orlando, Fla.
Townsond L. M (4 CF)	,
1000 misend, 11. 11. (4 (11)	1 77
P18	gah Forest, N. C.
Townsend, R. E. (4 TM)	Laurens
Trakas P N (3 Pro Mod)	Sportophum
Trakas, 1. IV. (5 Fle-Med)	Spartanourg
Tribble, R. M. (1 E-ME)*	Greenwood
Triplett, J. T. (3 CE)	Chester
Tripp P. D. (1 E.CE)	Groonville
	Greenville
Trively, M. C. (S)*	Clemson
Trowell, L. M. (3 AH)	Lena
Trueblood I. C. (4 TM)	Asheuille N.C.
Tracbiood, D. O. (4 Th)	- Asnevine, N. C.
Truesdale, G. G. (4 VAE)	Spencer, N. C.
Truluck, T. D. (2 Pre-Med)	Ilnion
Turnage I. W (3 ME)	Howton
Turnage, L. W. (0 ME)	nartsville
Turner, A. N. (2 A&S)	. Reidsville, N. C.
Turner, G. C. (1 E-EE)*	Marion
Turner H C (2 EE)	Carrie
Turner, H. C. (2 EE)	Greenville
Turner, H. E. (3 Ar En)	Greenville
Turner J H (2 ME)	Snortonhurg
Turner, U. H. (A DE)	Spartanburg
Turner, J. T. (4 EE)	Winnsboro
Turner, M. N. (2 TM)	Spartanburg
Turner T H (1 Arch)	Creanville
Turner, 1. 11. (1 Alten)	Greenvine
Turner, T. J. (S)	Clemson
Turner, T. P. (2 Ar En)	Gaffney
Turner W B (2 Ind Ed)	Pla skahuma
Turner, W. D. (o Ind Ed)	Diacksburg
Turner, W. W. (3 Ag En)	ITavelers west
Turner, W. W. (3 Ag En) Tuten, C. R. (2 A-AH)	Ridgeland
Turner, W. W. (3 Ag En) Tuten, C. R. (2 A-AH) Tuler, H. H. (2 TC)	Ridgeland
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)	Ridgeland
Turner, W. W. (3 Ag En)	Ridgeland Aiken Hampton, Va.
Turner, W. W. (3 Ag En)	Ridgeland Aiken Hampton, Va.
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (2 CE)	Ridgeland Aiken Hampton, Va. Donalds
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)	Ridgeland 
Turner, W. W. (3 Ag En) Tuten, C. R. (2 A-AH) Tyler, H. H. (3 TC) Tyler, H. K. (1 E)* Uldrick, G. E. (4 TM) Uldrick, R. C. (4 Ag En)	Ridgeland Aiken Hampton, Va. Donalds Donalds
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Uldrick, B. (3 TM)	Ridgeland Aiken Hampton, Va. Donalds Donalds Donalds
Turner, W. W. (3 Ag En) Tuten, C. R. (2 A-AH) Tyler, H. H. (3 TC) Tyler, H. K. (1 E)* Uldrick, G. E. (4 TM) Uldrick, R. C. (4 Ag En) Uldrick, R. C. (4 Ag En) Uldrick, R. (3 TM)	Ridgeland Ridgeland Aiken Hampton, Va. Donalds Donalds Donalds Paterson, N. J.
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ullnick, C. O. (4 CE)	Ridgeland Aiken Hampton, Va. Donalds Donalds Donalds Paterson, N. J. Elloree
Turner, W. W. (3 Ag En) Tuten, C. R. (2 A-AH) Tyler, H. H. (3 TC) Tyler, H. K. (1 E)* Uldrick, G. E. (4 TM) Uldrick, R. C. (4 Ag En) Uldrick, R. C. (4 Ag En) Ullnick, B. (3 TM) Ullnick, C. O. (4 CE) Ullmer, C. R. (2 TM)	Ridgeland Aiken Hampton, Va. Donalds Donalds Donalds Daterson, N. J. Elloree Greenville
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ullnick, B. (3 TM)         Ullmer, C. O. (4 CE)         Ullmer, F. S. (2 TM)	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, R. C. (4 Ag En)         Uldrick, B. (3 TM)         Ullnick, C. G. (4 CE)         Ullnick, C. G. (4 CE)         Ullnick, S. (2 TM)         Ulmer, F. S. (2 EE)         Ulmer, F. (2 CTM)	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ullnick, B. (3 TM)         Ullner, C. O. (4 CE)         Ulmer, F. S. (2 EE)         Ulmer, H. E. (3 Chem)	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, R. C. (4 Ag En)         Uldrick, B. (8 TM)         Ullnick, C. G. (4 CE)         Ullnick, C. C. (4 CE)         Ullnick, C. C. (4 CE)         Ullner, C. O. (4 CE)         Ulmer, F. S. (2 EE)         Ulmer, H. E. (3 Chem)         Ulmer, J. S. (2 A-Agron)	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Ulmer, C. O. (4 CE)         Ulmer, C. R. (2 TM)         Ulmer, F. S. (2 EE)         Ulmer, H. E. (3 Chem)         Ulmer, J. S. (2 A-Agron)         Ulmer, J. S. (1 E-ME)*	- Aiken 
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ullnick, C. R. (2 TM)         Ullner, C. O. (4 CE)         Ulmer, C. R. (2 TM)         Ulmer, F. S. (2 EE)         Ulmer, H. E. (3 Chem)         Ulmer, J. S. (2 A-Agron)         Upright, C. M. (1 E-ME)*	Aiken Aiken Aiken Aiken Aiken Donalds Donalds Donalds Donalds Bruenon, N. J Eiloree Greenville Brunson Hartsville North
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ullnick, B. (3 TM)         Ullner, C. O. (4 CE)         Ulmer, G. R. (2 TM)         Ulmer, F. S. (2 EE)         Ulmer, J. S. (3 Chem)         Ulmer, J. S. (2 A-Agron)         Upright, C. M. (1 E-ME)*	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ullner, C. O. (4 CE)         Ulmer, C. R. (2 TM)         Ulmer, F. S. (2 EE)         Ulmer, H. E. (3 Chem)         Ulmer, J. S. (2 A-Agron)         Upright, C. M. (1 E-ME)*         Yaigneur, H. O. (1 E-Ag En)	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ulmer, C. O. (4 CE)         Ulmer, F. S. (2 TM)         Ulmer, H. E. (3 Chem)         Ulmer, J. S. (2 A-Agron)         Upright, C. M. (1 E-ME)*         Yaigneur, H. O. (1 E-Ag En)         Yaigneur, H. O. (1 E-Ag En)	
Townes, J. H. (3 Arch) Townsend, J. C. (2 Ag En) Townsend, L. M. (4 CE)  Trakas, P. N. (3 Pre-Med) Tribble, R. M. (1 E-ME)* Tripp, P. D. (1 E-CE) Trively, M. C. (S)* Truveblood, L. C. (4 TM) Truveblade, G. C. (4 VAE) Truuel, T. D. (2 Pre-Med) Truuel, T. D. (2 Pre-Med) Truuel, T. D. (2 Pre-Med) Truuel, T. D. (2 Pre-Med) Truner, A. N. (2 A&S) Turner, A. N. (2 A&S) Turner, H. E. (3 Ar En) Turner, J. H. (2 KE) Turner, J. H. (2 KE) Turner, T. H. (3 Ar En) Turner, T. H. (1 Arch) Turner, T. P. (2 Ar En) Turner, W. N. (3 Ag En) Turner, W. K. (3 Ag En) Turner, W. S. (3 Ind Ed) Turner, W. K. (1 E)* Uldrick, J. P. (3 CE) Uldrick, R. C. (4 Ag En) Uldrick, R. C. (4 Ag En) Ulmer, C. O. (4 CE) Ulmer, C. O. (4 CE) Ulmer, T. S. (2 A-Agron) Ulmer, J. S. (2 A-Agron) Ulmer, J. S. (2 A-Agron) Ulmer, C. O. (1 E-Ag En) Valentine, J. G. (1 A-Dairy)	
Turner, W. W. (3 Ag En)         Tuten, C. R. (2 A-AH)         Tyler, H. H. (3 TC)         Tyler, H. K. (1 E)*         Uldrick, G. E. (4 TM)         Uldrick, J. P. (3 CE)         Uldrick, R. C. (4 Ag En)         Uldrick, R. C. (4 Ag En)         Ullnick, B. (3 TM)         Ulmer, C. O. (4 CE)         Ulmer, F. S. (2 TM)         Ulmer, H. E. (3 Chem)         Ulmer, J. S. (2 A-Agron)         Upright, C. M. (1 E-ME)*         Yaigneur, H. O. (1 E-Ag En)         Vallentine, J. G. (1 A-Dairy)         Vanadore, H. E. (1 T-TM)*	
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Vanadore, H. E. (1 T-TM)*	Anderson
Turner, W. W. (3 Ag En) Tuten, C. R. (2 A-AH) Tyler, H. H. (3 TC) Tyler, H. K. (1 E)* Uldrick, G. E. (4 TM) Uldrick, G. E. (4 TM) Uldrick, R. C. (4 Ag En) Ulmer, C. O. (4 CE) Ulmer, C. R. (2 TM) Ulmer, C. R. (2 TM) Ulmer, F. S. (2 EE) Ulmer, H. E. (3 Chem) Ulmer, H. E. (3 Chem) Ulmer, J. S. (2 A-Agron) Upright, C. M. (1 E-ME)* Vaigneur, H. O. (1 E-ME)* Vaigneur, H. O. (1 E-ME)* VanderSchans, P. A. (2 Arch) VanderSchans, P. A. (2 Arch) Vansant, F. B. (2 CAE) Varned, J. F. (2 TM)* Varned, J. R. (1 T-TM) Varned, J. R. (1 T-TM) Varner, J. R. (1 T-TM) Vassey, W. R. (1 A&S) Vaughn, O. H. (2 ME) Vaughn, W. D. (3 Ar En) Vause, R. Z. (S) Vennillion, R. J. (3 UAE) Vernon, R. J. (3 Ind Ed) Vickery, K. N. (S) Vickery, K. N. (S) Vickery, L. L. (1 Pre-Med)*	Anderson

Name and Course	Address
Weed, H. F. (3 Hort) Weeks, C. J. (4 Ind Ed) Weeks, P. H. (1 E-Ag En) _ Weinker, T. J. (4 ME) Weinheimer, C. A. (3 ME) _ Weisr, F. J. (4 TM) Weisner, L. E. (4 EE) Welborn, D. T. (2 A-AH) Welborn, W. L. (2 Bot & Pre-	Tumo
Weeks C J (4 Ind Ed)	North Augusta
Weeks, P. H. $(1 \text{ E-Ag En})$	Aiken
Weeks, T. J. (4 ME)	Charleston
Weinheimer, C. A. (3 ME)	Charleston
Weir, F. J. (4 TM)	Newberry
Weisner, L. E. (4 EE)	Laurens
Welborn, D. T. (2 A-AH)	Chester
Welch, W. L. (2 Bot & Pre-	For)
	Georgetown
Weldon, R. D. (1 E-CE)	Charleston
Wells, E. R. (1 E-ME)	Gaffney
Wells, J. D. (1 A&S)	Sumter
Welter, J. F. (2 A)	Greenville
Wenck, F. W. (1 Pre-Med)*	Fountain Inn
Wendell, H. P. (1 T-TM)	_ New York, N. Y.
Wertz, J. D. (1 Arch)*	Saluda
Welch, W. L. (2 Bot & Pre- Weldon, R. D. (1 E-CE) Wells, E. R. (1 E-ME) Welter, J. D. (1 A&S) Wenck, F. W. (1 Pre-Med)* Wendell, H. P. (1 T-TM) Werssinger, H. O. (1 A-Dair, Wessinger, J. E. (3 A&S)	y)
	West Columbia
Wessinger, J. E. (3 A&S) Wessinger, N. C. (3 A&S) West, A. E. (4 TE) West, C. E. (1 T-TM) West, H. S. (3 TM) West, J. R. (4 Poul) West, W. E. (4 ME) West, W. E. (4 ME) Westbrook, R. A. (3 VAE) Westbrook, R. A. (3 VAE) Westbury, H. M. (2 Pre-For Westbury, J. A. (1 E-Ch En Westbury, J. A. (1 E-Ch En Westbury, J. A. (1 E-Ch En	Leesville
Wessinger, N. C. (3 A&S) _	Springheid
West, A. E. (4 1E)	Greenville
West, U. E. $(1 1-1M)$	Spartanburg
West I P $(4 \text{ Poul})$	Snowton hurg
West, J. R. $(4 \text{ Four})$	Comoron
West, R. R. $(2 \text{ VAL})$	Croopyillo
West, W. E. $(4 \text{ ME})$	Spartanhurg
Westbrook $\mathbf{R} \wedge (3 \mathbf{VAF})$	Blackshurg
Westbury H M (2 Pre-For	) McColl
Westbury J A (1 E-Ch En	Georgetown
Westmoreland, C. H. (1 E-C	CE)*
	Westminster
Westbury, J. A. (1 E-Ch En Westmoreland, C. H. (1 E-C Westmoreland, R. N. (3 TC) Wiestmoreland, R. W. (3 TE Westmoreland, W. A. (3 VA Whall, R. F. (PG Ch En) Wham, R. D. (3 Agron) Whetslone, W. V. (2 TM) Whetslone, W. V. (2 TM) Whetslone, W. V. (2 TM) Whiteker, H. H. (2 Ag En) Whiteker, H. H. (3 Dairy) Whiteker, H. H. (3 Dairy) White, J. C. (1 Z-EH) White, J. C. (1 Z-CE) White, J. C. (1 E-CE) White, J. C. (1 E-ME) * White, J. C. (4 Agron) White, J. C. (4 Agron) White, J. C. (2 ME) White, J. C. (1 E-ME) * White, R. H. (2 ME) * White, W. C. (4 AH) White, W. C. (4 AH) White, W. C. (1 T-TM) * Whitehead, C. J. (1 E-TE) Whitehead, C. J. (1 E-TE) Whitehead, S. J. (1 E-TE) White, J. L. (3 ME) White, J. D. (1 T-TM) *	naton Solam N.C.
Westmoreland R W (3 TF	) Greenville
Westmoreland W A $(3 VA)$	E) Clover
Whall, R. F. (PG Ch En)	San Juan, P. R.
Wham, R. D. $(3 \text{ Agron}) =$	Mountville
Wheatley, L. M. (2 A&S) _	Kathwood
Wheless, H. H. (2 Ag En)	Thomaston, Ga.
Whetstone, W. V. (2 TM)	Denmark
Whitaker, H. H. (3 Dairy) _	Clinton
Whitaker, R. L. (3 TE)	Union
White, A. C. (2 A-Ent)	Clearwater, Fla.
White, D. R. $(1 \ 1 - 1 \ M)^{*}$	Charlette N. C
White, H. M. $(4 \text{ Ag En}) = 0$	Charlotte, N. C.
White $\mathbf{J} = \mathbf{U} \left( \mathbf{A} \left( \mathbf{A} \right) \right)$	McCormick
White I. C. (2 ME)	Caffney
White L I $(1 \text{ E} \text{ME})^*$	Florence
White L W $(4 \text{ Ed})$	Easley
White, M. W. $(3 \text{ MF})$	Charlotte, N. C.
White, P. J. (4 TM)	Greenville
White, R. H. (2 ME)*	Charlotte, N. C.
White, T. E. (2 Chem)	Anderson
White, W. C. (4 AH)	Chester
White, W. P. (2 EE)	Greenville
Whitehead, C. J. (1 E-TE) .	Greenville
Whitehead, L. E. (3 A&S)	Gainesville, Ga.
Whitesides, H. S. (I E-EE)	Chester
Whitfield, N. C. (1 T-TM)	Townville
Whitlaw, J. L. (3 ME)	North Augusta
Whitmire, F. L. (1 A)	Seneca
Whitmire, J. B. (2 VAE)	Griffin, Ga.
w mumire, J. D. (1 1-1M)*	ohnson City, Tenn
Whitmire R. J. (2 A&S)	- Asheville, N. C.
Whitmire, T. E. $(2 \text{ Ar En})$	- Asheville, N. C.
Whitten, D. L. (1 T-TM)	Pell City, Ala.
Wicker, A. R. (1 E-ME)*	Newberry
Wickham, F. L. (1 T-TM)*	
(	Charlottesville, Va.
Whitmire, J. D. (1 T-TM) * J Whitmire, R. J. (2 A&S) - Whitmire, T. E. (2 Ar En) Whitten, D. L. (1 T-TM) Wicker, A. R. (1 E-ME) * Wickham, F. L. (1 T-TM) * Wiggins, R. F. (4 A&S)	Mullins

 Warner, C. K. (PG Ar Én)

 Louisville, Ky.

 Warner, R. E. (3 AH)
 Florence

 Warren, T. A. (3 AH)
 Prosperity

 Warrick, A. E. (3 TM)
 Old Hickory, Tenn.

 Washington, E. J. (1 T-TM)
 Pelzer

 Watkins, F. M. (2 EE)
 Greenville

 Watkins, F. M. (2 EE)
 Greenville

 Watkins, G. L. (1 VAE)
 Hartsville

 Watkins, V. E. (3 CE)
 Greenville

 Watson, A. J. (4 EE)
 Greenville

 Watson, A. W. (3 CE)
 Ealery

 Watson, A. U. (3 EE)
 Anderson

 Watson, R. O. (4 A&S)
 Blaney

 Watson, N. C. (1 T-TM)\*
 Blaney

 Watson, N. C. (1 A-Ag Ec)
 Conway

 Watt, F. L. (1 T-TM)\*
 Pelzer

 Watson, W. C. (1 A-Ag Ec)
 Charleston

 Watson, S. J. (1 Arch)\*
 Pelzer

 Watson, K. C. (4 CE)
 Greenville

 Way, R. E. (8 ME)
 Branchville

 Wayne, H. S. (4 EE)
 Charleston

 Weaver, G. E. (1 E-TE)
 Darlington

 Webb, C. (4 CE)
 Marion

 Webb, F. T. (2 A&S)
 Union

 Webb, J. E. (1 E-ME)\*
 Marion

Walsh, A. A. (1 E-EE)\* West Englewood, N. J. Walters, D. M. (1 E-CE) ..... Salisbury, N. C. Walters, H. R. (1 E-ME)\* ..... St. George Walton, G. T. (3 A&S) ...... Belton Waltz, M. R. (1 E-EE) ..... Barnwell Wannamaker, R. L. (1 E-ME)\* .... Columbia Wannamaker, W. F. (4 ME) ..... Columbia Ward, A. G. (4 TM) ..... Greenville Ward, G. E. (2 TM)\* ..... Badin, N. C. Ward, N. J. (2 EE) ..... Andrews Ward, W. A. (4 CE) ..... Barlington Ward, W. B. (4 Pre-Med) ..... Rock Hill Ware, C. B. (2 A-Ag Ec)\* ..... Due West Ware, M. T. (2 EE) ..... Iva Warman, L. L. (1 T-TM)\* ..... Danville, Ind. Warner, C. H. (3 Ag En) ..... Wagener Warner, C. K. (PG Ar En) Louisville, Ky.

West Englewood, N. J.

Louisville, Ky.

Address Name and Course

#### Address

Wise, J. F. (4 AH)	McCormick
Wise, K. C. (2 TM)	Prosperity
Wise, L. M. (3 TM)	Greenville
Withington, J. M. (4 TC)	Greenville
Witt, D. H. (2 EE)	Swansea
Witt, L. H. (1 E-ME)*	Swansea
Wolfe, G. A. (2 VAE)	Inman
Wolfe, R. M. (2 EE)	Rock Hill
Wolfe, T. M. (3 TE)	Orangeburg
Womack, G. T. (4 Chem) _	Cheraw
Wood, A. L. (2 TE)	Newberry
Wood, A. W. (4 Ar En) _	Greenville
Wood, J. C. (4 ME)	Chester
Wood, J. H. (1 E-ME)*	North Charleston
Wood, J. R. (1 T-TM)	York
Wood, L. A. (3 TM)	Ware Shoals
Wood, M. M. (4 CE)	Greer
Wood, R. J. (1 Ar En)*	Marion
Wood, W. A. (4 A&S)	Greenwood
Wood, W. H. (4 ME)	Gray Court
Woodcock, F. E. (3 Ag Ec)	) Pelzer
Woodfin, J. W. (1 E-Ag En	n) Inman
Woodham, B. G. (3 Arch)	Monticello, Ark.
Woodle, H. A. (2 Ch En) .	Clemson
Woods, S. G. (1 A-Hort) _	Greenville
Woodward, A. Q. (2 Chem)	) Aiken
Woodward, N. E. (1 E-Ag	En)* Aiken
Woollen, C. L. (2 ME)	Atlanta, Ga.
Wooten, L. E. (2 Ch En) _	Greenville
Workman, R. R. (4 Arch)	Charlotte, N. C.
Worley, C. D. (1 A&S)	Washington, D. C.
Worley, S. (4 Agron)	Windsor
Worley, S. (4 Agron) Worth, H. P. (2 TE)	Windsor Greenville
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)*	Windsor Greenville Greenville
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Worthy, P. C. (1 E EE)	Windsor Greenville Greenville Lockhart
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, E. D. (2 CE)*	Windsor Greenville Greenville Lockhart Acheville N.C.
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. D. (3 CE)*	Windsor Greenville Lockhart Asheville, N. C.
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* - Wright, W. T. (3 ME) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, F. L. (1 E-EE)	Windsor Greenville Lockhart Belton Asheville, N. C. Sonces
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* - Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, T. (1 A sab)*	Windsor Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* _ Wright, B. C. (1 E-TE) _ Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)*	Windsor Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, T. S. (1 E-CE)* Wright, T. S. (1 CE)*	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Sumter
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* _ Worthy, H. R. (3 ME) Wright, F. D. (3 CE)* Wright, F. D. (3 CE)* Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, T. S. (1 E-CE)* Wrightenberry, E. G. (1 T	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Sumter TM)*
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* - Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) - Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wrightenberry, E. G. (1 T- Wrlie W. C. (1 T.TC)*	Windsor Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill TM)* Burlington, N. C.
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, F. D. (3 CE)* Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wrightneberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. U. (2 TE)	Windsor Greenville Greenville Lockhart Belton Chester Sumter TM)* Burlington, N. C. Rock Hill Winnshoro
Wise, J. F. (4 AH) Wise, L. M. (3 TM) Withington, J. M. (4 TC) Withington, J. M. (4 TC) Withington, J. M. (4 TC) With, D. H. (2 EE) Wolfe, G. A. (2 VAE) Wolfe, R. M. (2 EE) Wood, A. L. (2 TE) Wood, A. W. (4 Ar En) Wood, J. C. (4 ME) Wood, J. C. (4 ME) Wood, J. R. (1 T-TM) Wood, J. R. (1 T-TM) Wood, M. M. (4 CE) Wood, R. J. (1 Ar En)* Wood, W. H. (4 ME) Woodock, F. E. (3 Ag Ec) Woodon, J. W. (1 E-Ag Er) Woodward, A. Q. (2 Chen) Woodward, N. E. (1 E-Ag Er) Wooten, L. E. (2 Ch En) Wooten, R. R. (4 Arch) Wooten, K. (1 E-TE)* Worthy, H. P. (2 TE) Worthy, H. R. (3 ME) Wright, F. D. (1 ACE) Wright, J. T. (1 Arch)* Wright, M. C. (1 T-TC)* Wright, W. C. (2 TE) Wright, W. C. (2 TM)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Mother TM)* Burlington, N. C. Rock Hill Winnsboro Chester
Worley, S. (4 Agron) Worley, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, T. S. (1 E-CE)* Wright, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (2 TM) Wylie, W. O. (2 TM)	Windsor Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Sumter TM)* Burlington, N. C. Rock Hill Winnsboro Chester Anderson
Worley, S. (4 Agron) Worley, N. T. (1 E-TE)*. Worth, W. T. (1 E-TE)*. Wright, B. C. (1 E-TE)*. Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)*. Wright, J. T. (1 Arch)*. Wright, T. S. (1 E-CE)*. Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TM) Wyly, J. C. (3 TM) Wyndham E. G. (2 AH)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Sumter TM)* Burlington, N. C. Rock Hill Winnsboro Chester Anderson
Worley, S. (4 Agron) Worley, S. (2 TE) Worth, H. P. (2 TE) Worthy, W. T. (1 E-TE)* Wright, B. C. (1 E-TE)* Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, D. C. (1 T-TC)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Winnsboro Rock Hill Winnsboro Chester Moncks Corner Moncks Corner
Worley, S. (4 Agron) Worley, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. L. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyse, A. (2 TE)	Windsor Greenville Lockhart 
Worley, S. (4 Agron) Worley, N. T. (1 E-TE)* Worth, W. T. (1 E-TE)* Wright, W. T. (1 E-TE)* Wright, F. D. (3 CE)* Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, T. S. (1 E-CE)* Wright, W. C. (1 T-TC)* Wylie, W. C. (2 TM) Wylie, W. C. (3 TM) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Burlington, N. C. Burlington, N. C. Rock Hill Winnsboro Chester Anderson Moncks Corner Spartanburg Mooresboro, N. C.
Worley, S. (4 Agron) Worley, S. (2 TE) Worth, H. P. (2 TE) Worthy, W. T. (1 E-TE)* Wright, B. C. (1 E-TE)* Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE) Yarborough, F. K. (3 ME)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester TM)* Burlington, N. C. Rock Hill Winnsboro Chester Moncks Corner Spartanburg Mooresboro, N. C. York
Worley, S. (4 Agron) Worley, N. T. (1 E-TE)* Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TM) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyndham, S. M. (3 TM) Yarbrough, D. R. (3 TM) Yarbrough, D. R. (2 TM)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Sumter TM)* Burlington, N. C. Rock Hill Winnsboro Chester Anderson Moncks Corner Spartanburg Mooresboro, N. C. York Salisbury, N. C.
Worley, S. (4 Agron) Worley, N. T. (1 E-TE)*. Worth, W. T. (1 E-TE)*. Worthy, H. R. (3 ME) Wright, F. D. (3 CE)*. Wright, F. D. (3 CE)*. Wright, F. L. (1 E-EE) - Wright, J. T. (1 Arch)*. Wright, J. T. (1 Arch)*. Wright, T. S. (1 E-CE)*. Wright, T. S. (1 E-CE)*. Wright, W. C. (1 T-TC)*. Wylie, W. C. (2 TM) Wylie, W. O. (2 TM) Wyly, J. C. (3 TM) Wyndham, S. F. (2 A-AH) Wyndham, S. F. (3 AH). Yarbrough, D. R. (3 TM) Yarbrough, J. R. (2 Arch) Yeargin, G. A. (3 Arch)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Burlington, N. C. Rock Hill Winnsboro Chester Anderson Moneks Corner Spartanburg Mooresboro, N. C. York Salisbury, N. C.
Worley, S. (4 Agron) Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Wright, B. C. (1 E-TE)* Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (2 TM) Wyndham, S. F. (2 A-AH) Wyndham, S. K. (3 AH) Yarborough, J. R. (3 TM) Yarbrough, J. R. (2 Arch) Yarbrough, R. H. (4 CE)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Seneca Rock Hill TM)* Burlington, N. C. Rock Hill Winnsboro Chester Moncks Corner Moncks Corner Spartanburg Mooresboro, N. C. Anderson York Salisbury, N. C. Anderson
Worley, S. (4 Agron) Worley, N. T. (1 E-TE)*. Worth, W. T. (1 E-TE)*. Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE) Yarbrough, J. R. (3 TM) Yarbrough, J. R. (2 Arch) Yeargin, R. H. (4 CE) Yecko, G. F. (2 Arch)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Rock Hill Minnsboro Chester Anderson Moncks Corner Moncks Corner Spartanburg Mooresboro, N. C. York Salisbury, N. C. Anderson Gray Court MoDonald, Pa.
Worley, S. (4 Agron) Worley, S. (2 TE) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE) Yarbrough, J. R. (3 ATM) Yarbrough, J. R. (3 ATM) Yeargin, G. A. (3 Arch) Yeargin, R. H. (4 CE) Yobs, R. L. (3 TM)	Windsor Greenville Greenville Careenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Winnsboro Chester Moncks Corner Moncks Corner Spartanburg Mooresboro, N. C. Spartanburg Mooresboro, N. C. Anderson Moncks Corner Spartanburg Mooresboro, N. C. Anderson Anderson Courbia
Worley, S. (4 Agron) Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, W. C. (1 T-TC)* Wyle, W. L. (2 TE) Wyle, W. L. (2 TE) Wyle, W. O. (2 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyndham, S. F. (2 A-AH) Wyndham, S. R. (3 TM) Yarbrough, J. R. (3 TM) Yarbrough, J. R. (3 Arch) Yeargin, R. H. (4 CE) Yocko, G. F. (2 Arch) Yonce, J. E. (4 AH)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Sumter TM)* Burlington, N. C. Rock Hill Winnsboro Chester Moneks Corner Moneks Corner Sapartanburg Mooresboro, N. C. Anderson York Salisbury, N. C. Anderson Gray Court McDonald, Pa. Columbia
Worley, S. (4 Agron) Worley, N. T. (1 E-TE)*. Worth, W. T. (1 E-TE)*. Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, T. S. (1 E-CE)* Wright, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE) Yarbrough, D. R. (3 TM) Yarbrough, D. R. (3 Arch) Yeargin, R. H. (4 CE) Yecko, G. F. (2 Arch) Yobs, R. L. (8 TM) Young, E. R. (3 TM)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Rock Hill Burlington, N. C. Rock Hill Winnsboro Chester Anderson Moncks Corner Spartanburg Mooresboro, N. C. York Salisbury, N. C. Anderson Gray Court McDonald, Pa. Columbia Johnston Honea Path
Worley, S. (4 Agron) Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, J. T. (1 Arch)* Wright, J. C. (3 (4 EE) Wright, J. T. (1 Arch)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE) Yarbrough, J. R. (3 ATC) Yarbrough, J. R. (3 Arch) Yeargin, R. H. (4 CE) Yeeko, G. F. (2 Arch) Yeargin, R. H. (4 CE) Yobs, R. L. (3 TM) Young, E. R. (3 TM) Young, S. P. (3 Ag En)	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Winnsboro Chester Moncks Corner Moncks Corner Monches Corner M
Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, B. C. (1 E-EE) Wright, F. D. (3 CE)* Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, S. (1 E-CE)* Wrightenberry, E. G. (1 T- Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (2 TM) Wyle, W. C. (2 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyndham, S. F. (2 A-AH) Yarbrough, J. R. (3 TM) Yarbrough, J. R. (3 TM) Yarbrough, C. (3 TM) Yeargin, R. H. (4 CE) Yonee, J. E. (4 AH) Yong, S. P. (3 Ag En) Zakim, G. (2 Arch)*	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Seneca Rock Hill Sumter TM)* Burlington, N. C. Rock Hill Winnsboro Chester Moneks Corner Moneks Corner Sapartanburg Mooresboro, N. C. Anderson Gray Court McDonald, Pa. Columbia Johnston Honea Path Dalzell Paterson, N. J.
Worley, S. (4 Agron) Worley, S. (4 Agron) Worth, H. P. (2 TE) Worth, W. T. (1 E-TE)* Worthy, H. R. (3 ME) Wright, F. D. (3 CE)* Wright, F. D. (3 CE)* Wright, F. L. (1 E-EE) Wright, G. C. (4 EE) Wright, J. T. (1 Arch)* Wright, T. S. (1 E-CE)* Wright, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (1 T-TC)* Wylie, W. C. (2 TE) Wylie, W. C. (2 TE) Wylie, W. C. (3 TM) Wyndham, E. G. (3 AH) Wyndham, S. F. (2 A-AH) Wyndham, S. F. (2 A-AH) Wyse, J. A. (2 TE) Yarbrough, D. R. (3 TM) Yarbrough, D. R. (3 ATC) Yarbrough, D. R. (2 Arch) Yeargin, R. H. (4 CE) Young, S. P. (3 Ag En) Zakim, G. (2 Arch)* 	Windsor Greenville Greenville Lockhart Belton Asheville, N. C. Chester Rock Hill Burlington, N. C. Rock Hill Winnsboro Chester Anderson Moncks Corner Spartanburg Mooresboro, N. C. York Salisbury, N. C. Anderson Gray Court McDonald, Pa. Columbia Johnston Honea Path Dalzell Paterson, N. J.
Worley, S. (4 Agron)	Chester Anderson Moncks Corner Spartanburg Mooresboro, N. C. Salisbury, N. C. Anderson Gray Court McDonald, Pa. Columbia Johnston Honea Path Dalzell Paterson, N. J. Cope

Wilhenly A T (		
WIDDANKS, A. I.	(4 TM)	Laurens
Wilda C I (2 /	Agron)*	Hortsville
Wilds, G. J. (4 r	-Agion)	marcovine
Wiley, H. S. (2 M	4E)*	McCormick
Wilk J P (4 Ar	ch) East Port	Chester Conn
Williams To M		The learner Courses
wlikerson, F. M.	(4 A&S)	HICKOTY Grove
Wilkerson, J. S.	(3 Ind Phys)	Hickory Grove
Willsomen D E		Hickory Crows
WIIKEISON, R. E.	(2 VAE)	HICKOLY GLOVE
Wilkie, W. J. (1	E-EE)*	Summerton
Wilking B I (A	Arch	Florence
WIIKINS, 16. 1. (4	AICH) ======.	Plorence
Willard, C. D. (4	ME)	Whitmire
Williams C. D (	1 E-TE)	Lancaster
Williama Camall	E (9 ME)	Landrum
williams, Carroll	r. (2 ME)	Lanurum
Williams, Clarence	e F. (3 EE)	Orangeburg
Williams D B (	1 A-Ag Eals	Landrum
Williams, D. D. (	A may	Danaram
Williams, D. D. (	4 TE)	Georgetown
Williams J. A. (	2 VAE)*	Naval Base
Williams I E (	( Anab)	Chartanhurg
Williams, J. E. (	4 Arcn)	Spartanburg
Williams, J. F. (	3 Agron)	Dacusville
Williams T K (	1 F. TF.)	MaBoo
Williams, J. K. (	1 10-110/	mebee
Williams, J. S. (3	3 TM)	Anderson
Williams, J. W.	(3 ME)	Spartanburg
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		- Spartansarg
Williams, L. E. (	(2 Ar En)	Toccoa, Ga.
Williams, L. P. (	4 EE)	North Augusta
Williams D M	(0 (0)(1)	Cnestenhung
williams, R. N.	(2 1 1 1)	- Spartanourg
Williams, R. R. (	4 VAE)	Swansea
Williams V K	IVATI	Swansoa
winnams, v. K.	(I VAL)	Swansea
Williams, W. B.	(S)	Clemson
Williamson D. M	(2 ME)	Naval Base
Will's TA	(1 A	Namel Base
williamson, J. A.	. (1 Arcn)*	Navai Dase
Williamson, J. G.	(2 TE)	_ Timmonsville
Williamaan M T	(9 TTM)	Whitmire
winnamson, M. L	· (2 1 M)	wintimite
Williamson, N. E.	. (3 AH)	McConnellsville
Williamson W 7	(1 A.Dairy)	Naval Base
Williamson, W. 7	C. (1 A-Dairy)'	Naval Base
Williamson, W. 7 Willimon, C. P. (	f. (1 A-Dairy)' 3 Poul)	*Naval Base Greenville
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2)	f. (1 A-Dairy)' 3 Poul) FM)	*Naval Base Greenville _ Chicopee, Ga.
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2) Willis, P. P. (2)	f. (1 A-Dairy)' 3 Poul) ΓΜ)	*Naval Base Greenville _ Chicopee, Ga.
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2 Willis, R. R. (2	f. (1 A-Dairy)' 3 Poul) ΓΜ) ΓΜ)	*Naval Base Greenville _ Chicopee, Ga. Gaffney
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (27 Willis, R. R. (27) Willis, S. M. (27)	C. (1 A-Dairy)' 3 Poul) ΓΜ) ΓΜ) ΓΜ)	*Naval Base Greenville _ Chicopee, Ga. Gaffney Greenwood
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2 Willis, R. R. (2 Willis, S. M. (2 Willis, S. M. (2)	C. (1 A-Dairy)' 3 Poul) ΓΜ) ΓΜ) ΓΜ) Δ&S)	*Naval Base Greenville _ Chicopee, Ga. Greenwood Allendale
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (27 Willis, R. R. (27) Willis, S. M. (27) Willson, C. T. (3)	C. (1 A-Dairy)' 3 Poul) ΓΜ) ΓΜ) Α&S)	*Naval Base Greenville _ Chicopee, Ga. Gaffney Greenwood Allendale
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2) Willis, R. R. (2) Willis, S. M. (2) Wilson, C. T. (3) Wilson, C. W. (3)	<pre>C. (1 A-Dairy)' 3 Poul) TM) TM) TM) TM) A&amp;S) Ag En)</pre>	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2) Willis, R. R. (2) Willis, S. M. (2) Willson, C. T. (3) Wilson, C. W. (3) Wilson, D. N. (2)	<pre>C. (1 A-Dairy)' 3 Poul) TM) TM) TM) TM) A&amp;S) Ag En) CE)</pre>	*Naval Base Greenville _ Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2 Willis, R. R. (2 Willis, S. M. (2 Willson, C. T. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. I. (1)	C. (1 A-Dairy)' 3 Poul) FM) FM) A&S) Ag En) CE) T TM)	*Naval Base Greenville - Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Greenville
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (27) Willis, R. R. (27) Willis, S. M. (27) Wilson, C. T. (3) Wilson, C. W. (3) Wilson, D. N. (22) Wilson, E. L. (1)	C. (1 A-Dairy)'         3 Poul)         TM)         TM)         TM)         A&S)         Ag En)         CE)         T-TM)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Landrum Greenville Springfield
Williamson, W. 7 Willimon, C. P. ( Willis, A. E. (2 <sup>7</sup> ) Willis, R. R. (2 <sup>7</sup> ) Willson, C. T. (3) Wilson, C. W. (3) Wilson, C. W. (3) Wilson, D. N. (2) Wilson, F. L. (1) Wilson, F. O. (1)	C. (1 A-Dairy)' 3 Poul) TM) TM) A&S) Ag En) CE) T-TM) T-TC)	*Naval Base Greenville Gaffney Greenwood Landrum Greenville Springfield Lyman
Williamson, W. 7 Willis, A. E. (2 <sup>7</sup> ) Willis, R. R. (2 <sup>7</sup> ) Willis, S. M. (2 <sup>7</sup> ) Willson, C. T. (3 Wilson, C. W. (3) Wilson, C. W. (3) Wilson, E. L. (1) Wilson, F. O. (1) Wilson, F. O. (1)	C. (1 A-Dairy)'       3 Poul)       TM)       TM)       TM)       A&S)       Ag En)       CE)       T-TM)       T-TCD       T-TM)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Landrum Greenville Springfield Lyman Greenville
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-</sup> ) Willis, R. R. (2 <sup>-</sup> ) Willison, C. M. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, H. W. (1)	C. (1 A-Dairy)'           3 Poul)           TM)           TM)           TM)           A&S)           Ag En)           CE)           T-TM)           T-TC)           T-TM)	*Naval Base Greenville Gaffney Greenwood Landrum Greenville Lyman Lyman Lyman
Williamson, W. 7 Willis, A. E. (2 7 Willis, A. E. (2 7 Willis, R. R. (2 7 Willson, C. T. (3 Wilson, C. M. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 TC	C. (1 A-Dairy)'           3 Poul)           TM)           TM)           TM)           A&S)           A&S)           CE)           T-TM)           T-TC)           T-TM)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Springfield Lyman Greenville
Williamson, W. 7 Willis, A. E. (2 <sup>+</sup> Willis, A. E. (2 <sup>+</sup> Willis, A. R. (2 <sup>-</sup> Willson, C. T. (3 Wilson, C. Y. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, F. O. (1 Wilson, H. W. (1 Wilson, J. (4 <sup>+</sup> TC	C. (1 A-Dairy)'           3 Poul)           TM)           TM)           AGEN           Ag En)           CE)           T-TM)           T-TC)           T-TM           EE)           EE	*Naval Base Greenville Gaffney Greenwood Allendale Landrum Greenville Greenville Anderson Greenville
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, R. R. (2 7 Willis, S. M. (2 7) Willson, C. T. (3 Wilson, C. T. (3 Wilson, D. N. (2 Wilson, D. N. (2 Wilson, D. N. (1 Wilson, F. O. (1 Wilson, H. W. (1) Wilson, J. (4 TC Wilson, J. C. (2 Wilson, J. F. (2)	C. (1 A-Dairy)'           3 Poul)           TM           TM           TM           A&S)           CE           T-TM           T-TC)           T-TM           EE           E.ME	*Naval Base Greenville Chicopee, Ga. Greenwood Landrum Greenville Springfield Lyman Greenville Navberru Navberru
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-</sup> ) Willis, S. M. (2 <sup>-</sup> ) Willson, C. T. (3 Wilson, C. T. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, H. W. (1 Wilson, H. W. (1 Wilson, J. (4 <sup>-</sup> ) Wilson, J. (2 Wilson, J. F. (1	C. (1 A-Dairy)'           3 Poul)           TM)           CM)           A&S)           A&S)           CE)           T-TM)           T-TC)           T-TC)           EE)           EE           EME)	*Naval Base Greenville 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>•</sup> ) Willis, S. M. (2 <sup>•</sup> ) Willson, C. T. (3 Wilson, C. T. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. O. (1 Wilson, H. W. (1) Wilson, H. W. (1) Wilson, J. (4 <sup>•</sup> TC Wilson, J. F. (1) Wilson, J. H. (1)	C. (1 A-Dairy)'           3 Poul)           TM)           CM)           TM           A&S)           CE)           T-TM)           T-TC)           T-TM)           EE           E-ME)           T-TM)	*Naval Base Greenville Chicopee, Ga. Greenwood Landrum Greenville Springfield Lyman Lyman Greenville Anderson Greenville Newberry Blacksburg
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-7</sup> ) Willis, S. M. (2 <sup>-7</sup> ) Willson, C. T. (3) Wilson, C. T. (3) Wilson, C. W. (3) Wilson, C. W. (3) Wilson, F. O. (1) Wilson, F. O. (1) Wilson, J. C. (2) Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. K. (1)	C. (1 A-Dairy)'           3 Poul)           TM)           CM)           A&S)           A&S)           CE)           T-TM)           T-TC)           T-TM)           EE)           EE           E-ME            TTM)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Springfield Lyman Greenville Anderson Greenville Newberry Wellford
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>•</sup> ) Willis, S. M. (2 <sup>•</sup> ) Willson, C. T. (3 Wilson, C. T. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 TC Wilson, J. F. (1 Wilson, J. H. (1 Wilson, J. H. (1) Wilson, J. H. (1)	C. (1 A-Dairy)'           3 Poul)           FM)           FM)           CM)           A&S)           Ag En)           CE)           T-TM)           T-TC)           E-ME)           E-ME)           T-TM)           AR           T-TM)           AR           T-TM)           T-TM           T-TM           T-TM           T-TM           T-TM           T-TM           A&S           TAS	Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Springfield Lyman Greenville Anderson Rewberry Blacksburg Wellford
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, S. M. (2 7 Willis, S. M. (2 7 Willson, C. T. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. F. (1) Wilson, J. H. (1 Wilson, J. H. (3 Wilson, L. E. (2)	C. (1 A-Dairy)'         3 Poul)         TM)         CM)         A&S)         Ag En)         CE)         T-TM)         T-TC         T-TM)         EE)         EE-         EE-         T-TM)         A&S)         A&S)         TTM)         A&S)         TTM)         A&S)         TM)*	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Lyman Greenville Greenville Newberry Blacksburg Wellford Spartanburg
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-</sup> ) Willis, A. R. (2 <sup>-</sup> ) Willison, C. M. (3 Wilson, C. M. (3 Wilson, D. N. (2 Wilson, D. N. (2 Wilson, F. C. 1 Wilson, F. O. (1 Wilson, H. W. (1 Wilson, J. C. (2 Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. H. (1 Wilson, J. K. (3 Wilson, M. C. (2 <sup>-</sup> )	C. (1 A-Dairy)'           3 Poul)           TM)           TM)           Ag En)           Ag En)           T-TM)           T-TM)           T-TM           E-ME)           EEN           E-ME)           T-TM)           CE)           CE           T-TM)           CT           CE           CE           T-TM)           CE           CE           CE           CE           CE           CE           CE           CE	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Landrum Greenville Springfield Lyman Greenville Maderson Greenville Newberry Blacksburg Wellford Spartanburg Darlington
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, S. M. (2 7 Willis, S. M. (2 7 Willson, C. T. (3 Wilson, C. W. (3 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 TC Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. K. (3 Wilson, M. L. E. (2) Wilson, M. (2)	C. (1 A-Dairy)'       3 Poul)       7M)       7M)       A&S)       Ag En)       CE)       T-TM)       T-TC)       T-TM)       EE)       E-ME!       T.TM)       A&S)       TTM)       EC)	*Naval Base Greenville Chicopee, Ga. Gaffney Gaffney Greenwolde Landrum Greenville 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-</sup> ) Willis, A. R. (2 <sup>-</sup> ) Willis, S. M. (2 <sup>-</sup> ) Willson, C. T. (3 Wilson, C. Y. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, F. O. (1 Wilson, H. W. (1 Wilson, J. C. (2 Wilson, J. F. (1 Wilson, J. H. (1 Wilson, J. K. (3 Wilson, M. C. (2) Wilson, M. C. (3)	C. (1 A-Dairy)'           3 Poul)           TM)           TM)           Ag En)           Ag En)           CE)           T-TM)           T-TC)           T-TM)           E.           E.           E.           T.TM)           A&S)           CE)           CE           T-TM)           T-TM)           CE           CE           CH           CE           TATM)           CE           TATM)           CE           TATM)           CE           TAKS           CE           TM)*           CE           TAS	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Springfield Lyman Greenville Anderson Greenville Newberry Blacksburg Wellford Spartanburg Darlington 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, R. R. (2 7 Willis, S. M. (2 7 Willson, C. T. (3 Wilson, C. W. (3 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 TC Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. K. (3 Wilson, J. K. (3 Wilson, M. C. (3 Wilson, M. (1) Wilson, R. G. (1)	C. (1 A-Dairy)'         3 Poul)         TM         TM         A&S         Ag En         CE         T-TM         T-TC         T-TM         E-         E-         T-TM)         A&S	*Naval Base Greenville Chicopee, Ga. Gaffney Gaffney Greenwold Landrum Greenville Anderson Greenville Newberry Blacksburg Wellford Columbia Columbia
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>•</sup> ) Willis, S. M. (2 <sup>•</sup> ) Willison, C. T. (3 Wilson, C. T. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, F. O. (1) Wilson, H. W. (1) Wilson, J. C. (2 Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. H. (1) Wilson, J. K. (3) Wilson, M. C. (3) Wilson, M. G. (1) Wilson, R. G. (1) Wilson, T. C. (1)	<pre>C. (1 A-Dairy)' 3 Poul) TM) TM) A&amp; Duly A&amp; S) Ag En) CE) T-TM T-TC) T-TC) E-TC E-ME TTM) EE E-ME TTM) CE CE CE CE E-ME TM)* CE E-Ag En)* E-EE E-Ag En)* E-EE E-ME E-ME</pre>	*Naval Base Greenvile Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Anderson Greenville Newberry Blacksburg Wellford Spartanburg Darlington Columbia Creenwood Greenwood
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, R. R. (2 7 Willis, S. M. (2 7 Willson, C. T. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 TC Wilson, J. F. (1 Wilson, J. K. (3 Wilson, J. K. (3 Wilson, M. L. E. (2' Wilson, M. M. (1 Wilson, M. M. (1 Wilson, R. G. (1 Wilson, T. C. (1)	C. (1 A-Dairy)' 3 Poul) TM 	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Landrum Greenville Springfield Lyman Greenville Mewberry Blacksburg Wellford Spartanburg Darlington Greenwood Greenwood
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-7</sup> ) Willis, S. M. (2 <sup>-7</sup> ) Willson, C. T. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. O. (1 Wilson, H. W. (1 Wilson, J. (4 <sup>-</sup> TC Wilson, J. C. (2 Wilson, J. F. (1 Wilson, J. K. (3 Wilson, M. M. (1 Wilson, R. G. (1 Wilson, T. C. (1 Wilson, T. D. (2	C. (1 A-Dairy)'         S Poul)         TM)         CM)         A&S)         Ag En)         CE)         T-TM)         T-TC)         T-TC)         T-TC)         E-ME)         T-TM)         CE)         E-ME)         T-TMN         CE)         E-E-Ag En)*         E-EAg En)*         E-EEE         E-ME)*         A-Ag Ec)	*Naval Base Greenville 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, R. R. (2 7 Willis, S. M. (2 7 Willson, C. T. (3 Wilson, C. W. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, J. O. (1 Wilson, J. (4 TC Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. K. (3 Wilson, J. K. (3 Wilson, M. M. (1 Wilson, M. M. (1 Wilson, T. C. (1 Wilson, T. C. (1 Wilson, T. D. (2 Wilson, V. W. (1	<pre>C. (1 A-Dairy)' 3 Poul) TM) TM) Ac S) Ag En) CE) T-TM CE) T-TM E-ME E-ME E-ME E-ME E-ME E-Ag En)* E-Ag En)* E-Ag Ec) A-Poul)*</pre>	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Landrum Greenville Springfield Greenville Mederson Greenville Newberry Blacksburg Darlington Columbia Greenwood Greenwood Greenwood Cades Columbia
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-7</sup> ) Willis, S. M. (2 <sup>-7</sup> ) Willson, C. T. (3) Wilson, C. T. (3) Wilson, C. W. (3) Wilson, D. N. (2) Wilson, F. O. (1) Wilson, F. O. (1) Wilson, J. C. (2) Wilson, J. F. (1) Wilson, J. H. (1) Wilson, J. K. (3) Wilson, L. E. (2) Wilson, M. M. (1) Wilson, R. G. (1) Wilson, T. C. (1) Wilson, T. C. (2) Wilson, T. D. (2) Wilson, V. W. (1)	C. (1 A-Dairy)'       3 Poul)       TM)       CM)       A&S)       Ag En)       CE)       T-TC)       T-TC)       T-TC)       E-ME)       T-TM)       CE)       E-ME)       T-TM)       A&S)       CE)       E-Ag En)*       E-EEE       E-ME)*       A-Ag Ec)       A-Ag Ec)       A-Ag Ec)       CE)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Springfield Lyman Greenville Newberry Blacksburg Neuberry Blacksburg Neuberry Blacksburg Neuberry 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 ' Willis, A. S. (2 ' Willis, N. (2 ' Willson, C. T. (3 Wilson, C. T. (3 Wilson, D. N. (2 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, F. O. (1 Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. H. (1 Wilson, J. H. (1 Wilson, J. H. (1 Wilson, M. M. (1 Wilson, R. G. (1 Wilson, R. G. (1 Wilson, T. D. (2 Wilson, W. Y. (1 Wilson, W. Y. (4)	C. (1 A-Dairy)' 3 Poul)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Greenville Greenville Anderson Greenville Anderson Rewberry Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg Blacksburg 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 ' Willis, S. M. (2 '7 Willis, S. M. (2 '7 Willson, C. T. (3 Wilson, C. T. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. K. (3 Wilson, J. K. (3 Wilson, M. C. (3 Wilson, M. C. (1) Wilson, R. G. (1) Wilson, R. G. (1) Wilson, T. D. (2) Wilson, V. W. (1) Wilson, W. F. (4)	<pre>C: (1 A-Dairy)' 3 Poul) TM) TM)</pre>	*Naval Base Greenville Gaffney Greenwood Allendale Landrum Greenville Lyman Greenville Newberry Blacksburg Newberry Blacksburg Newberry Blacksburg 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-7</sup> Willis, A. S. (2 <sup>-7</sup> Willis, S. M. (2 <sup>-7</sup> ) Willson, C. T. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. G. (2 Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. H. (1 Wilson, J. H. (1 Wilson, J. H. (1 Wilson, J. K. (3 Wilson, M. M. (1 Wilson, M. G. (1 Wilson, T. C. (2 Wilson, T. C. (2 Wilson, Y. W. (1 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (4 Wilson, W. C. (4 Wilson, W. C. (4) Wilson, W. C. (4 Wilson, W. L. (3)	C. (1 A-Dairy)' 3 Poul) TM) Ag En) CE) T-TM) T-TM) EEN T-TM) E-ME) CE) E-Ag En)* CE) E-Ag En)* CE) E-Ag Ec) A-Ag Cc) A-Poul)* CE) GS VAE)	*Naval Base Greenville 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 ' Willis, S. M. (2 '7 Willis, S. M. (2 '7 Willson, C. T. (3 Wilson, C. T. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 'TC' Wilson, J. C. (2 Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. K. (3 Wilson, J. K. (3 Wilson, M. C. (3 Wilson, M. C. (1) Wilson, M. C. (1) Wilson, R. G. (1) Wilson, T. C. (1) Wilson, Y. W. (1) Wilson, V. W. (1) Wilson, W. F. (4) Wilson, W. L. (3) Wilson, W. C. (3)	C. (1 A-Dairy)' 3 Poul) TM) A&S) Ag En) CE) T-TM) T-TC) T-TM) E=D E-ME  - T.TM) CE) E-Ag En)* E-Ag Ec) A-Ag Ec) A-Poul)* CE) CE CE) CE CE) CE CE	*Naval Base Greenville Gaffney Gaffney Gaffney Greenwood Allendale Landrum Greenville Greenville Newberry Blacksburg Wellford Columbia Cades Columbia eensboro, N. C. Williamston Williamston
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 <sup>-7</sup> Willis, S. M. (2 <sup>-7</sup> ) Willson, C. T. (3 Wilson, C. T. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. L. (1 Wilson, F. O. (1) Wilson, H. W. (1 Wilson, J. (4 <sup>-</sup> TC Wilson, J. C. (2 Wilson, J. F. (1) Wilson, J. H. (1) Wilson, J. H. (1) Wilson, J. K. (3) Wilson, M. C. (3) Wilson, M. G. (1) Wilson, T. C. (2) Wilson, T. C. (2) Wilson, T. C. (2) Wilson, Y. C. (4) Wilson, W. F. (4) Wilson, W. F. (4) Wilson, W. C. (3) Windor, W. C. (3) Windor, W. C. (4) Wilson, W. C. (4) Wilson, W. C. (4) Wilson, W. C. (4) Windor, W. D. (5)	C. (1 A-Dairy)' 3 Poul) TM) Ag En) CE) T-TM) T-TC) T-TC) E-ME E-ME T.TM) CE) CE E-Ag En)* E-Ag Ec) A-Ag Ec) A-Ag Ec) CE) CE _E CE _E CE	*Naval Base Greenvile Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Springfield Lyman Greenville Newberry Blacksburg Newberry Blacksburg Newberry Blacksburg Spartanburg Darlington Columbia Cades Cades Cades Cades Cades Cades 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 7 Willis, S. M. (2 7 Willis, S. M. (2 7 Willson, C. T. (3 Wilson, C. T. (3 Wilson, D. N. (2 Wilson, E. L. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 TC Wilson, J. (4 TC Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. K. (3 Wilson, M. C. (3 Wilson, M. C. (1) Wilson, R. G. (1) Wilson, T. C. (1) Wilson, T. C. (2) Wilson, Y. T. (2) Wilson, V. F. (4) Wilson, W. L. (3) Windsor, W. D. (4)	C. (1 A-Dairy)' 3 Poul) SPoul) SPoul) CM) Ag En) Ag En) CE) T-TM) T-TC) T-TM) E-ME) E-ME) E-ME)* A-Ag Ec) A-Poul)* CE) CE) Gr TM) (3 VAE) 2 TM)	*Naval Base Greenville Gaffney Gaffney Gaffney Greenwood Landrum Greenville Springfield Lyman Greenville Newberry Blacksburg Wellford Spartanburg Wellford Columbia Greenwood Calumbia Calumbia eensboro, N. C. Williamston Hartsville Pell City, Ala. Lexington
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 ' Willis, S. M. (2 ' Willison, C. T. (3 Wilson, C. T. (3 Wilson, C. W. (3 Wilson, D. N. (2 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, F. O. (1 Wilson, J. (4 'TC Wilson, J. C. (2 Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. H. (1 Wilson, J. K. (3 Wilson, M. C. (3 Wilson, M. C. (1 Wilson, T. D. (2 Wilson, T. C. (1 Wilson, T. D. (2 Wilson, Y. W. (1 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (4 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (4) Wilson, W. C. (4) Wilson, W. C. (5) Wilson, W. C. (5) Wilson, W. C. (7) Wilson, W. (7) Wilson, W. (7) Wi	C. (1 A-Dairy)' 3 Poul) TM) Ag En) CE) T-TM) T-TC) T-TC) T-TM) EE] E-ME) CE E-Ag En)* E-EE E-Ag Ec) A-Ag Ec) A-Ag Ec) CE) GVAE) GVAE) (3 VAE) 2 TM)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Anderson Greenville Newberry Blacksburg Newberry Blacksburg Newberry 
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2 ' Willis, A. E. (2 ' Willis, N. (2 ' Willson, C. T. (3 Wilson, C. V. (3 Wilson, D. N. (2 Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. C. (2 Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. F. (1 Wilson, J. K. (3 Wilson, M. M. (1 Wilson, R. C. (1 Wilson, R. C. (1 Wilson, R. C. (1 Wilson, T. D. (2 Wilson, W. C. (3 Wilson, W. C. (4 Wilson, W. C. (4 Wilson, W. C. (4 Wilson, W. C. (4 Wilson, W. C. (5) Wilson, W. C. (4 Wilson, W. C. (4 Wilson, W. C. (5) Wilson, W. C. (5) Wilson, W. C. (5) Wilson, W. C. (6) Wilson, W. C. (7) Wilson, W. (7) Wilson, W. (7) Wilson, W. (7) Wilson, W. (7)	C. (1 A-Dairy)' 3 Poul) SPoul) SPoul) CM) Ag En) Ag En) CE) T-TM) T-TC) T-TM) E-ME) E-ME) E-ME)* CE) E-Ag En)* E-Ag En)* E-Ag En)* E-Ag En)* CE) E-Ag En)* CE) CB	Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Landrum Greenville Springfield Lyman Greenville Anderson Greenville Newberry Blacksburg Wellford Spartanburg Darlington Columbia Columbia Cades Columbia eensboro, N. C. Williamston Hartsville Pell City, Ala. Lexington
Williamson, W. 7 Williamson, C. P. ( Willis, A. E. (2) Willis, R. R. (2) Willison, C. T. (3) Wilson, C. T. (3) Wilson, C. W. (3) Wilson, D. N. (2) Wilson, F. O. (1) Wilson, F. O. (1) Wilson, F. O. (1) Wilson, J. C. (2) Wilson, J. F. (1) Wilson, J. F. (1) Wilson, J. H. (1) Wilson, J. H. (1) Wilson, J. K. (3) Wilson, M. M. (1) Wilson, T. C. (1) Wilson, T. C. (1) Wilson, T. C. (2) Wilson, W. M. (3) Wilson, W. L. (3) Wilson, W. D. (4) Wilson, W. D. (4) Wilson, W. D. (5) Wilson, W. D. (7) Wilson, W	C. (1 A-Dairy)' 3 Poul) CM) A & S) A & S) A & S) A & S) A & S) T-TM) D CE) T-TM) E-ME   CE E-Ag Ec) A-Ag Ec) A-Ag Ec) A-Ag Ec) CE G TM) CE G VAE   3 ME   (4 Ch En) Fi	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Landrum Greenville Springfield Lyman Greenville Newberry Blacksburg Newberry Blacksburg Newberry Blacksburg Newberry Blacksburg Newberry Newberry 
Wilbanks, A. T. ( Wilds, G. J. (2 A Wiley, H. S. (2 M Wiley, H. S. (2 M Wiley, J. P. (4 Ar Wilkerson, F. S. (2 Wilkerson, J. S. Wilkerson, R. E. Wilkins, R. I. (4 Williams, C. D. (4 Williams, C. D. (4 Williams, C. D. (4 Williams, C. D. (4 Williams, D. D. ( Williams, D. D. (0 Williams, J. E. (1 Williams, J. E. (1 Williams, J. E. (1 Williams, J. E. (1 Williams, J. S. (1 Williams, L. E. (1 Williams, R. N. (2 Williams, R. N. (2 Williamson, J. A Williamson, J. A Williamson, J. A Williamson, J. A Williamson, J. A Williamson, N. E Williamson, N. E Williamson, N. 2 Williamson, N. 2 Williamson, C. 7. (3 Wilson, C. 7. (3 Wilson, J. (4 Wilson, J. (4 Wilson, J. K. (3 Wilson, M. M. (1 Wilson, M. M. (1 Wilson, M. M. (1 Wilson, W. D. (2 Wilson, W. D. (1 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. C. (1 Wilson, W. C. (1 Wilson, W. C. (2 Wilson, W. C. (2 Wilson, W. C. (2 Wilson, M. M. (1 Wilson, M. M. (1 Wilson, M. M. (1 Wilson, M. M. (1 Wilson, M. C. (3 Wilson, W. D. (2 Wilson, W. C. (3 Wilson, W. D. (2 Wilson, W. D. (2 Wilson, W. C. (3 Wilson, W. C. (3 Wilson, W. D. (2 Wilson, W. C. (3 Wilson, W. D. (2 Wilson, W. D	C. (1 A-Dairy)' 3 Poul)	*Naval Base Greenville Chicopee, Ga. Gaffney Greenwood Allendale Greenville Greenville Anderson Greenville Newberry Blacksburg Wellford Spartanburg Columbia Columbia Greenwood Cades Columbia eensboro, N. C. Williamston Lattsville Pell City, Ala. Lexington

Winn, J. C. (2 VAE)\* \_\_\_\_\_ McCormick Zouras, P. S. (2 EE) \_\_\_\_\_ Greenwood

#### STUDENT REGISTER

# SUPPLEMENTARY LIST OF STUDENTS SECOND SEMESTER, 1948-1949

#### Name and Course

#### Address

s Name and Course

Adair, J. L. (4 AH)	Clinton
Addabbo D I (1 Amab)*	No. X 1 NY
Augabbo, D. J. (1 Arch)*	New York, N.Y.
Aimar, L. B. (2 Ar En)*	Charleston
Akers, M. F. (1 A&S)*	Atlanta Ca
Allon H E (2 A Ameri)	Atlanta, Ga.
Anen, II. F. (2 A-Agron)	Latta
Allen, L. R. $(1 \text{ VAE})^*$	Kings Creek
Anagost, N. P. (1 E-CE)*	Greenwood
Anderson I H (2 ARG)	dicenwood
Anderson, J. II. (2 Add)	Chester
Anderson, R. B. (3 Poul)*S	Sleepy Eye, Minn.
Andrews, L. R. (3 Ind Ed)	Elliott
Andrepaitie A T (2 TM)	Dittahanah D
Analy D. T. (2 111)	- Fittsburgh, Fa.
Angley, D. T. (2 A&S)*Eas	t Gastonia, N. C.
Armstrong, J. W. (1 A&S)*	Augusta Ga
Arthur R A (PG CE)*	Enortenhure
Ashmana D T (1 T 1 T1)	Spartanburg
Asimore, R. L. (1 Ind Ed)	Greenville
Askins, S. E. (2 Ch En)	Kingstree
Bailey, T. A. (1 A-AH)*	Nevel Reco
Rokow I K (2 Dro Mad)	Mavai Dase
Daker, D. A. (2 Fre-meu)	Sumter
Ballentine, G. W. (1 TM)*	Blythewood
Bedell, D. M. (3 A)	Ridgeland
Redingfield R H (1 F TE) *	Casessille
Dedingheid, D. H. (I E-IE)*	Greenville
Beery, T. W. (1 E-ME)*	Pooler, Ga.
Bell, R. R. (1 TM)*	Pelzer
Beller E J (1 E-ME)* W	ashington D C
Ponnett D M (0 A	asington, D. C.
Dennett, R. M. (2 Ag En)*	Greer
Berry, B. C. (2 A-Ag Ec)	Johnston
Berry, E. M. (2 Ag En)	North Charleston
Borry P H (1 TM) *	Caluda
Denty, 1. II. (1 IM)	Saluda
Bigby, M. E. (S)*	Clemson
Bird, T. F. (1 A-AH)*	Inman
Black R. G (4 CE)	Rock Hill
Plackwall II E (0 EN)*	
Diackwell, n. E. (2 1M)*	Ganney
Blackwell, J. B. (1 E-Ag En)	Landrum
Blessing, A. L. (1 E-ME)*	Kingsport, Tenn.
Bloxham I C (2 A)*	Columbia
Dedifered II O (1 A A	
boullord, H. U. (1 A-Agron)	Clemson
Boggs, C. R. (1 TM)*	Greenville
Boggs, R. D. (1 A-Poul)*	Central
Bolick B I (2 FF)	Drockford N.C.
DUNCK, D. L. (2 DE)	Brookford, N. C.
Bolick, J. H. (1 A-Hort)*	Marietta
Bolt, F. (1 E-EE)*	Gray Court
Bond, L. P. (2 ME)	Columbia
Doolson E W (C)*	Classes
Dooker, F. W. (S)*	Clemson
Boyd, R. H. (3 Agron)	Rock Hill
Brandt, G. F. (2 CE)*	Augusta, Ga.
Branvon, E. H. (2 EE)	Greenville
Provington W II (1 E ME)	Columbia
Diasington, W. H. (I L-ME)	Columbia
Bridges, J. E. (2 TE)	Rock Hill
Brodley, S. (1 TM)*	Brooklyn, N. Y.
Brothers B B (1 A&S)	Greenville
Drown Day C (1 A)*	Townwillo
Brown, Ray C. (1 A)*	Iownvine
Brown, W. S. (1 TM)*	Spartanburg
Burgin, J. F. (2 CE)*_Black	Mountain, N. C.
Burley M M (2 Ind Ed)	Spartanhurg
Duriey, Di. M. (2 Ind Ed) =	Augusta Maina
Buzzell, W. V. (1 Arch)*	Augusta, Maine
Cameron, E. L. (1 E-EE)*	Saluda
Campbell, D. H. (2 TM)	Edgefield
Campbell H T (1 TM)*	Chester
Campbell, 11. 1. (1 111)	Tamlana
Cannada, R. L. (2 TC)	Taylors
Cason, C. R. (1 E-CE)*	Walhalla
Chambers, J. W. (S)*	Greenville
Chaplin H M (2 A Agron)*	Neeses
Ciangella M. I. (1 A. Agron)	In the month in the second
Giarieno, M. J. (1 Ar En)*E	lawthorne, 14. J.
Clark, B. D. (4 VAE)	Johnston
Clifford, G. D. (1 A-AH)*	Newton, Ga.
Cloud R P (1 E.EE)	ingsport. Tenn.
Contine ( D (1 E (E))	Greenville
Coggins, C. D. (I E-CE)*	Greenville
Coleman, A. L. (1 VAE)*	Hyman
Coleman, W. R. (3 CE)	Anderson
Adair, J. L. $(4 \text{ AH})$ Aidabbo, D. J. $(1 \text{ Arch})^*$ Aimar, L. B. $(2 \text{ Ar En})^*$ Allen, H. F. $(2 \text{ A-Ggron})$ Anderson, J. H. $(2 \text{ Acg})^*$ Anderson, R. B. $(3 \text{ Poul})^*$ Anderson, R. B. $(3 \text{ Poul})^*$ Anderson, R. B. $(3 \text{ Poul})^*$ Anderson, R. B. $(3 \text{ Poul})^*$ Andrews, L. R. $(1 \text{ VAE})^*$ Andrews, L. R. $(1 \text{ VAE})^*$ Andrews, L. R. $(1 \text{ CH})^*$ Angley, D. T. $(2 \text{ Acg})^*$ Easiley, T. A. $(1 \text{ CH})^*$ Ashmore, R. L. $(1 \text{ Ind Ed})$ Ashmore, R. L. $(1 \text{ Ind Ed})$ Bailey, T. A. $(1 \text{ A-AH})^*$ Bailer, L. K. $(2 \text{ Pre-Med})^*$ Bedingfield, B. H. $(1 \text{ E-TE})^*$ Bedingfield, B. H. $(1 \text{ E-TE})^*$ Beerry, R. U. $(2 \text{ Ag En})^*$ Beiler, E. J. $(1 \text{ E-ME})^*$ Wennett, R. M. $(2 \text{ Ag En})^*$ Berry, E. M. $(2 \text{ Ag En})^*$ Birdy, M. E. $(5)^*$ Birdy, M. E. $(2 \text{ TM})^*$ Biackwell, J. B. $(1 \text{ E-Ag En})^*$ Biackwell, J. B. $(1 \text{ E-Ag En})^*$ Boolick, B. L. $(2 \text{ ED})^*$ Boilessing, A. L. $(1 \text{ L-Agron})^*$ Boggs, R. D. $(1 \text{ A-Poul})^*$ Boiles, B. L. $(2 \text{ ED})^*$ Boilck, J. H. $(1 \text{ A-Hort})^*$ Boilck, J. H. $(1 \text{ A-Hort})^*$ Boilck, J. H. $(1 \text{ A-Hort})^*$ Boilck, J. H. $(1 \text{ A-Hort})^*$ Brandt, G. F. $(2 \text{ CE})^*$ Branyon, E. H. $(2 \text{ CE})^*$ Branyon, E. H. $(2 \text{ CE})^*$ Branyon, E. H. $(2 \text{ CE})^*$ Branyon, E. R. $(1 \text{ Acg})^*$ Brothers, B. R. $(1 \text{ Acg})^*$ Brothers, J. W. $(2 \text{ Ind Ed})^*$ Broduely, W. V. $(1 \text{ Arch})^*$ Broduely, M. $(2 \text{ Ind Ed})^*$ Broduely, M. $(2 \text{ Ind Ed})^*$ Broduely, M. $(2 \text{ Ind Ed})^*$ Broduely, C. $(1 \text{ Arch})^*$ Broduely, C. $(1 \text{ Arch})^*$	

	Address
Collins, M. A. (1 Ind Ed Conway, J. W. (3 EE) Cook, J. C. (S) Cook, J. W. (1 E-EE)* _ Cornette, J. J. (3 Pre-Me	TTT 11 11
Conway I W (2 EE)	/ Walnalla
Contrady, J. W. (S EE)	Somerville, Mass.
COOK, J. C. (S)	Clemson
Cook, J. W. (1 E-EE)* _	Seneca
Cornette, J. J. (3 Pre-Me	d)
Cornwell, J. B. (2 TM)* Cornwell, J. C. (3 AH) Covington, D. H. (1 Pre-	Morristown Tonn
Computell I P (9 (THA) *	- Morristown, 1enn.
Cornwell, J. B. (2 TM)+	Great Falls
Cornwell, J. C. (3 AH)	Leeds
Covington, D. H. (1 Pre-	Med)
	Burnsville N C
Cox C D (2 TM)	Alberry Co
Cox I M (2 Arch)*	Vingen ant D
Crain I II (2 AICII)	Kingsport, Tenn.
Graig, J. I. (2 Ag En)	Pickens
Crawford, G. E. (1 Arch)	* Gray Court
Crawford, L. J. (2 TM)*	Union
Creech, E. R. (2 TM)	Spartanhurg
Crisanti, J. W. (4 A&S)	Manasquan N I
Croke T M (2 CE).	Dhiledelahia Da
Orone, 1. M. (2 (E))	Fniladelphia, Pa.
Crouch, R. E. (1 A&S)*	St. Petersburg, Fla.
Culberson, C. K. (1 TM)	Shannon, Ga.
Davis, B. W. 2 TM)	Greenville
Davis, R. A. (1 E-TE)*	Greenville
Day J E (2 Ind Ed)	Chester
Decring C F (1 F ME)	Onester
Deering, G. F. (I E-ME)	Anderson
Dellinger, D. F. (I E-CE)	Moncks Corner
Demopoulos, J. A. (1 Arc	h)*Orlando, Fla.
Dixon, E. C. (1 TM)*	Darlington
Dohar E J (1 E-CE)*	Wattaville
Donalon I M (S)	Clonese
Doneion, J. M. (S)	Clemson
Dowling, J. H. (1 TM)	Chester
Draper, C. H. (1 TM)* _	Spartanburg
Duncan, W. F. (2 Arch) .	Greer
Dunn O H $(1 \text{ TM})^*$	Birmingham Ala
Earle T D $(1 \text{ WAE})$ *	Control
Earle, I. I. (I VAL)	Sporte a huma
Earnhardt, R. A. (5 IM)	Spartanburg
Easterby, H. A. (1 E-EE)	Charleston
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)*	Charleston Wilson, N. C.
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM)	Charleston Wilson, N. C. Williamston
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)*	Charleston Wilson, N. C. Williamston Savannah Ga
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Evanshermy, F. W. (2 M	Charleston Wilson, N. C. Williamston Savannah, Ga.
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE) <sup>4</sup> Ellison, J. R. (1 TM) Evans, A. W. (1 A&S) <sup>*</sup> Faulkenberry, F. W. (2 M	Charleston Control Charleston Control Wilson, N. C. Williamston Savannah, Ga. E) Chester
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A} \otimes S)^*$ Faulkenberry, F. W. $(2 \text{ M})^*$ Fennell, C. A. $(1 \text{ A})^*$	Charleston Wilson, N. C. Williamston Savannah, Ga. E) Chester
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^4$ Ellison, J. R. $(1 \text{ TM}) =$ Evans, A. W. $(1 \text{ A&S})^* =$ Faulkenberry, F. W. $(2 \text{ M})$ Fennell, C. A. $(1 \text{ A})^* =$ Ferguson, C. R. $(2 \text{ TM}) =$	Charleston Willson, N. C. Williamston Savannah, Ga. E) Chester Atlanta, Ga.
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Fernell, C. A. $(1 \text{ A})^*$ Ferguson, C. R. $(2 \text{ TM})$ Few, J. C. $(1 \text{ Arch})^*$	Charleston Wilson, N. C. Williamston Savannah, Ga. E) Chester Atlanta, Ga. York
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ – Faulkenberry, F. W. $(2 \text{ M})$ Fennell, C. A. $(1 \text{ A}^*)$ – Ferguson, C. R. $(2 \text{ TM})$ – Few, J. C. $(1 \text{ Arch})^*$ – Elawers W. E. $(1 \text{ TM})^*$	Charleston Willson, N. C. Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York Lancaster
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Fernell, C. A. $(1 \text{ A})^*$ Ferguson, C. R. $(2 \text{ TM})$ Few, J. C. $(1 \text{ Arch})^*$ Flowers, W. E. $(1 \text{ TM})^*$ Ellowed G. Q. $(1 \text{ E-ME})^*$	Charleston Williamston Savannah, Ga. E) Chester Atlanta, Ga. York Lancaster McBac
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})^*$ Fennell, C. A. $(1 \text{ A})^*$ Ferguson, C. R. $(2 \text{ TM})$ Few, J. C. $(1 \text{ Arch})^*$ Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$	Charleston Charleston Wilson, N. C. Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York Lancaster McBee
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Fernell, C. A. $(1 \text{ A})^*$ Ferguson, C. R. $(2 \text{ TM})$ Few, J. C. $(1 \text{ Arch})^*$ Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ Fogle, M. S. $(2 \text{ A})$	Charleston Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York McBee Orangeburg
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Fennell, C. A. $(1 \text{ A})^*$ Ferguson, C. R. $(2 \text{ TM})$ Few, J. C. $(1 \text{ Arch})^*$ Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ Fogle, M. S. $(2 \text{ A})$	Charleston Willson, N. C. Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York York Lancaster McBee Orangeburg Santurce, P. R.
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Ferguson, C. R. $(2 \text{ TM})$ Flew, J. C. $(1 \text{ Arch})^*$ Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ Ford, W. S. $(2 \text{ A})$ Ford, W. E. $(1 \text{ Ch} \text{ En})^*$	Charleston ' Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York McBee 
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ – Faulkenberry, F. W. $(2 \text{ M})^*$ – Ferguson, C. R. $(2 \text{ TM})$ – Ferguson, C. R. $(2 \text{ TM})$ – Flow, J. C. $(1 \text{ Arch})^*$ – Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ – Fogle, M. S. $(2 \text{ A})$ – Fort, C. G. $(1 \text{ E-EE})^*$ – Fort, C. W. $(2 \text{ A&S})$ –	Charleston Charleston Williamston Savannah, Ga. E) Chester Atlanta, Ga. York Lancaster McBee Santurce, P. R. Medford, Mass. Latta
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ — Faulkenberry, F. W. $(2 \text{ M})$ Ferguson, C. R. $(2 \text{ TM})$ — Ferguson, C. R. $(2 \text{ TM})$ — Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ — Ford, M. S. $(2 \text{ A})$ — Ford, W. S. $(1 \text{ E-EE})^*$ — Ford, W. E. $(1 \text{ Ch} \text{ Ch})^*$ — Ford, W. E. $(1 \text{ Ch} \text{ Ch})^*$ — Ford, W. E. $(1 \text{ Ch} \text{ Ch})^*$ —	Charleston ' Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York McBee 
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ – Faulkenberry, F. W. $(2 \text{ M})^*$ – Ferguson, C. R. $(2 \text{ TM})$ – Ferguson, C. R. $(2 \text{ TM})$ – Flow, J. C. $(1 \text{ Arch})^*$ – Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ – Forle, M. S. $(2 \text{ A})$ – Forl, C. G. $(1 \text{ E-EE})^*$ – Fort, C. G. $(1 \text{ E-EE})^*$ – Fore, C. W. $(2 \text{ A&S})$ – Forler, W. C. $(3 \text{ Ar En})$ – Evenplein M. S. $(2 \text{ TM})$	Charleston Charleston Williamston Savannah, Ga. E) Chester Atlanta, Ga. York Lancaster Nork Santurce, P. R. Medford, Mass. Latta Columbia Aike
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ – Faulkenberry, F. W. $(2 \text{ M})$ – Ferguson, C. R. $(2 \text{ TM})$ – Ferguson, C. R. $(2 \text{ TM})$ – Flowers, W. E. $(1 \text{ Arch})^*$ – Floyd, G. O. $(1 \text{ E-ME})^*$ – Ford, M. S. $(2 \text{ A})$ – Ford, W. E. $(1 \text{ Chem})^*$ – Ford, W. E. $(1 \text{ Chem})^*$ – Ford, W. E. $(1 \text{ Chem})^*$ – Fore, C. W. $(2 \text{ A&S})$ – Fore, C. W. $(2 \text{ A&S})$ – Franklin, M. S. $(2 \text{ TM})$ –	Charleston Williamston Williamston Savannah, Ga. Chester Chester 
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ – Faulkenberry, F. W. $(2 \text{ M})$ – Ferguson, C. R. $(2 \text{ TM})$ – Few, J. C. $(1 \text{ Arch})^*$ – Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-RE})^*$ – Ford, C. G. $(1 \text{ E-EE})^*$ – Ford, W. E. $(1 \text{ Ch})^*$ – Ford, W. E. $(1 \text{ Ch})^*$ – Fore, C. W. $(2 \text{ A&S})$ – Forder, W. C. $(3 \text{ Ar En})$ – Franklin, M. S. $(2 \text{ TM})$ – Freeman, C. B. $(1 \text{ Ind})^*$	Charleston Charleston Charleston Charleston Chester Chester Chester Chester Chester Chester Chester Charcaster Charcaster Charcaster Charcaster Charcaster Charcaster Charcaster Chester Chest
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Ferguson, C. R. $(2 \text{ TM})$ Flow, J. C. $(1 \text{ Arch})^*$ Flovd, G. O. $(1 \text{ E-ME})^*$ Flord, G. O. $(1 \text{ E-ME})^*$ Fort, W. E. $(1 \text{ Ch})^*$ Fort, C. G. $(1 \text{ E-EE})^*$ Fort, W. E. $(1 \text{ Ch})^*$ Fore, C. W. $(2 \text{ A&S})$ Fore, C. W. $(2 \text{ A&S})$ Franklin, M. S. $(2 \text{ TM})$ Freeman, C. B. $(1 \text{ Ind})^{\text{P}}$ Gaddis, R. S. $(3 \text{ A r En})$	Charleston Charleston Williamston Savannah, Ga. Chester Cheste
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM}) =$ Evans, A. W. $(1 \text{ A&S})^* =$ Faulkenberry, F. W. $(2 \text{ M})$ Feren, J. C. $(1 \text{ Arch})^* =$ Few, J. C. $(1 \text{ Arch})^* =$ Floyd, G. O. $(1 \text{ E-ME})^* =$ Fold, G. O. $(1 \text{ E-ME})^* =$ Ford, W. E. $(1 \text{ TM})^*$ Ford, W. E. $(1 \text{ Ch En})^* =$ Ford, W. C. $(3 \text{ Ar En}) =$ Forence, W. $(2 \text{ A&S}) =$ Franklin, M. S. $(2 \text{ TM}) =$ Freeman, C. B. $(1 \text{ Ind PI})$ Gadey, C. H. $(2 \text{ VAE})^* =$	Charleston Charleston Charleston Charleston Chester Ch
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Flow, J. C. (1 Arch)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Ford, C. G. (1 E-EE)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Fore, C. W. (2 A&S) Freeman, C. B. (1 Ind) Pi Gaddis, R. S. (3 Ar En) Gardner, T. B. (2 A) Gardner, T. B. (2 A)	Charleston ' Williamston Williamston Savannah, Ga. Chester Chester Chester Chester 
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ – Faulkenberry, F. W. $(2 \text{ M})$ Fere, J. C. $(1 \text{ Arch})^*$ — Flowers, W. E. $(1 \text{ TM})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ – Ford, W. E. $(1 \text{ Ch})^*$ = Fort, C. G. $(1 \text{ E-EE})^*$ – Fort, C. G. $(1 \text{ E-EE})^*$ – Fort, W. E. $(1 \text{ Ch} \text{ En})^*$ – Fore, C. W. $(2 \text{ A&S})$ – Ford, W. E. $(1 \text{ Ch} \text{ En})^*$ – Ford, W. E. $(1 \text{ Ch} \text{ En})^*$ – Ford, W. E. $(2 \text{ TM})$ – Fore, C. W. $(2 \text{ A&S})$ – Franklin, M. S. $(2 \text{ TM})$ – Franklin, M. S. $(2 \text{ TM})$ – Gadey, C. H. $(2 \text{ VAE})^*$ – Gardner, T. B. $(2 \text{ A})$ –	Charleston Charleston Williamston Savannah, Ga. E) Chester Chester Chester Chester Chester Vork Lancaster McBee Corangeburg Santurce, P. R. Medford, Mass. Latta Columbia Aiken Aiken Taylors Pearl River, N. Y. Mullins Greenville
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Flow, J. C. (1 Arch)* Floyd, G. O. (1 E-ME)* Flord, G. O. (1 E-ME)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Fore, C. W. (2 A&S) Fore, C. W. (2 A&S) Freman, C. B. (1 Ind Pi Gaddis, R. S. (3 Ar En) Gardner, T. B. (2 A) Garren, D. M. (3 TE) Councett I E (2 ME)	Charleston 'Williamston Savannah, Ga. Chester Chester Chester Chester Chester Chester Chester McBee Orangeburg Santurce, P. R. Medford, Mass. Latta Aiken nys)*Westminster Pearl River, N. Y. Mullins Graeneville Orangeburg
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ Evans, A. W. $(1 \text{ A&S})^*$ Faulkenberry, F. W. $(2 \text{ M})$ Fernell, C. A. $(1 \text{ A})^*$ Ferguson, C. R. $(2 \text{ TM})$ Flow, J. C. $(1 \text{ Arch})^*$ Floyd, G. O. $(1 \text{ E-ME})^*$ Ford, W. E. $(1 \text{ TM})^*$ Ford, W. E. $(1 \text{ Ch En})^*$ Fort, W. E. $(1 \text{ Ch En})^*$ Fort, W. E. $(1 \text{ Ch En})^*$ Fore, C. W. $(2 \text{ A&S})$ Fore, C. W. $(2 \text{ A&S})$ Freeman, C. B. $(1 \text{ Ind PI}$ Gaddis, R. S. $(3 \text{ Ar En})$ Gardner, T. B. $(2 \text{ A})$ Garrett, J. E. $(2 \text{ ME})$ Garrett, J. E. $(2 \text{ ME})$	Charleston Williamston Williamston Savannah, Ga. E) Chester Chester York Korlester 
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Floyd, G. O. (1 E-ME)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Fort, C. G. (1 E-EE)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Fore, C. W. (2 A&S) Franklin, M. S. (2 TM) Freeman, C. B. (1 Ind Pl Gaddis, R. S. (3 Ar En) Garder, T. B. (2 A) Garren, D. M. (3 TE) Garrent, J. E. (2 ME) Garrett, O. S. (2 Ind Ed)	Charleston Williamston 
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Few, J. C. (1 Arch)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Ford, W. E. (1 Ch En)* Ford, W. C. (3 Ar En) Franklin, M. S. (2 TM) Gaddis, R. S. (3 Ar En) Gardner, T. B. (2 A) Garrett, J. E. (2 ME) Garrett, J. E. (2 ME)	Charleston Williamston Williamston Savannah, Ga. E) Chester Chester Chester York
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* - Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Floyd, G. O. (1 E-ME)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Fort, C. G. (1 E-EE)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Fore, C. W. (2 A&S) Franklin, M. S. (2 TM) Freeman, C. B. (1 Ind Pl Gaddis, R. S. (3 Ar En) Garder, T. B. (2 A) Garren, D. M. (3 TE) Garrent, J. E. (2 ME) Garrett, O. S. (2 Ind Ed) Garrison, J. B. (1 TM)* - Garison, W. H. (2 Arch)	Charleston Williamston Williamston Savannah, Ga. Chester Chester 
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM})$ — Evans, A. W. $(1 \text{ A&S})^*$ — Faulkenberry, F. W. $(2 \text{ M})$ — Ferguson, C. R. $(2 \text{ TM})$ — Few, J. C. $(1 \text{ Arch})^*$ — Floyd, G. O. $(1 \text{ E-ME})^*$ — Ford, W. E. $(1 \text{ TM})^*$ Ford, W. E. $(1 \text{ TM})^*$ Ford, W. E. $(1 \text{ Ch En})^*$ — Ford, W. E. $(1 \text{ Ch En})^*$ — Gaver, N. C. $(3 \text{ Ar En})$ — Franklin, M. S. $(2 \text{ TM})$ — Gaddis, R. S. $(3 \text{ Ar En})$ — Garten, D. M. $(3 \text{ TE})$ — Garrett, J. E. $(2 \text{ ME})$ — Garrett, J. E. $(2 \text{ ME})$ — Garrett, J. B. $(1 \text{ TM})^*$ .	Charleston Charleston Williamston Savannah, Ga. E) Chester Chester Atlanta, Ga. York Lancaster McBee Orangeburg Santurce, P. R. Medford, Mass. Latta Latta Latta Latta Latta Columbia Taylors Pearl River, N. Y. Craesburg Greenville Craesburg Clemson Clemson
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Floyd, G. O. (1 E-ME)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 Ch En)* Ford, W. C. (3 Ar En) Fraeman, C. B. (1 Ind PI Freeman, C. B. (1 Ind PI Gaddis, R. S. (3 Ar En) Garder, T. B. (2 A) Garrent, D. M. (3 TE)	Charleston Charleston Williamston Savannah, Ga. Chester Chester Atlanta, Ga. Atlanta, Ga. Chester Atlanta, Ga. Corangeburg Santurce, P. R. Medford, Mass. Columbia Caranglour Statumed
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Few, J. C. (1 Arch)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Ford, W. E. (1 Ch En)* Ford, W. C. (3 AF En) Franklin, M. S. (2 TM) Gaddis, R. S. (3 Ar En) - Gaddis, R. S. (3 Ar En) Gardner, T. B. (2 A) Garrett, J. E. (2 ME) Garrett, J. E. (2 ME)	Charleston Williamston Williamston Savannah, Ga. E) Chester Chester Chester Chester McBee McBee
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Floyd, G. O. (1 E-ME)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 Ch En)* Ford, W. C. (3 Ar En) Franklin, M. S. (2 TM) Freeman, C. B. (1 Ind PI Gaddis, R. S. (3 Ar En) Gardner, T. B. (2 A) Garrent, D. M. (3 TE) Garrett, O. S. (2 Ind Ed) Garrison, J. B. (1 TM)*	Charleston Charleston Williamston Savannah, Ga. Chester Chester Atlanta, Ga. Atlanta, Ga. Chester Crangeburg Santurce, P. R. Medford, Mass. Columbia Columbia Crangeburg Greenville Greenville Columbia Clemson Walhalla Greenville
Easterby, H. A. $(1 \text{ E-EE})$ Edwards, J. W. $(1 \text{ E-CE})^*$ Ellison, J. R. $(1 \text{ TM}) =$ Evans, A. W. $(1 \text{ A&S})^* =$ Faulkenberry, F. W. $(2 \text{ M})^*$ Ferguson, C. R. $(2 \text{ TM}) =$ Ferguson, C. R. $(2 \text{ TM}) =$ Few, J. C. $(1 \text{ Arch})^* =$ Floyd, G. O. $(1 \text{ E-ME})^* =$ Ford, W. E. $(1 \text{ CM})^* =$ Ford, W. E. $(1 \text{ CH})^* =$ Ford, W. C. $(3 \text{ Ar En}) =$ Garder, R. S. $(3 \text{ Ar En}) =$ Garder, R. S. $(3 \text{ Ar En}) =$ Garder, T. B. $(2 \text{ A}) =$ Garrett, J. E. $(2 \text{ ME}) =$	Charleston Williamston Williamston Savannah, Ga. E) Chester Chester Chester 
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Edwards, J. W. (1 A&S)*- Evans, A. W. (1 A&S)*- Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)*- Ferguson, C. R. (2 TM)- Floyd, G. O. (1 E-ME)*- Floyd, G. O. (1 E-ME)*- Food, G. O. (1 E-ME)*- Ford, W. E. (1 Ch En)*- Ford, W. C. (3 Ar En)- Garder, W. C. (3 Ar En)- Garder, T. B. (2 A)- Garrent, D. M. (3 TE)- Garrent, J. E. (2 ME)- Garrett, O. S. (2 Ind Ed) Garrison, J. B. (1 TM)*- Godfrey, R. W. (1 TM)*- Godfrey, R. W. (1 TM)*- Godfrey, R. W. (1 TM)*- Godron, J. C. (1 F-EE)-	Charleston Charleston Williamston Savannah, Ga. Chester Chester Chester Chester Chester Chester Crangeburg Santurce, P. R. Medford, Mass. Columbia Columbia Carbon Yaylors Pearl River, N. Y. Mullins Greenville Greenville Columbia Clemson Walhalla Greenville Summerton Liberty
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Few, J. C. (1 Arch)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Garden, R. S. (3 Ar En) Gadey, C. H. (2 A&S) Garder, T. B. (2 A) Garrett, J. E. (2 ME) Garrett, J. E. (2 ME) Garrett, J. E. (2 ME) Garrett, J. B. (1 TM)* Garrison, J. B. (1 TM)* Garrison, J. H. (2 TM) Goddirey, R. W. (1 TM)* Goddirey, R. W. (1 TM)* Godwin, W. Y. (4 Ag En) Godon, J. C. (1 E-EE) Graham, A. T. (2 TM)	Charleston Williamston Williamston Savannah, Ga. E) Chester Chester Chester 
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Edwards, J. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM). Floyd, G. O. (1 E-ME)* Food, G. O. (1 E-ME)* Food, G. O. (1 E-ME)* Food, C. G. (1 E-EE)* Ford, W. E. (1 Ch En)* Ford, C. G. (1 E-EE)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Ford, W. C. (3 Ar En). Franklin, M. S. (2 TM). Freeman, C. B. (1 Ind P] Gaddis, R. S. (3 Ar En). Gardner, T. B. (2 A) Garrent, D. M. (3 TE) Garrent, J. E. (2 ME). Garrett, O. S. (2 Ind Ed) Garrison, J. B. (1 TM)* Goddin, R. S. (2 TM). Gordon, J. C. (1 E-EE). Gardner, Y. (4 Ag En). Gordon, J. C. (1 E-EE). Garaham, A. T. (2 TM).	CharlestonWilliamstonWilliamston
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Few, J. C. (1 Arch)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 TM)* Floyd, G. O. (1 E-ME)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Fore, C. W. (2 A&S) Fore, C. W. (2 A&S) Fore, C. W. (2 A&S) Fore, C. W. (2 A&S) Franklin, M. S. (2 TM) Freeman, C. B. (1 Ind Pl Gaddis, R. S. (3 Ar En) Garnet, J. E. (2 ME) Garrett, J. E. (2 ME) Garrett, J. E. (2 ME) Garrett, J. E. (2 ME) Giden, J. H. (2 Arch) Gentry, J. B. (5)* Gidden, J. H. (2 TM) Godding, R. W. (1 TM)* Goding, N. Y. (4 Ag En) Godon, J. C. (1 E-EE) Graham, A. T. (2 TM) Graham, A. T. (1 E-TE) Graves C. L. (1 Arch)*	Charleston Williamston 
Easterby, H. A. (1 E-EE) Edwards, J. W. (1 E-CE)* Ellison, J. R. (1 TM) Evans, A. W. (1 A&S)* Faulkenberry, F. W. (2 M Fennell, C. A. (1 A)* Ferguson, C. R. (2 TM) Floyd, G. 0. (1 E-ME)* Foot, G. 0. (1 E-ME)* Ford, W. E. (1 TM)* Fort, C. G. (1 E-EE)* Ford, W. E. (1 Ch En)* Ford, W. E. (1 Ch En)* Ford, W. C. (3 Ar En) Freeman, C. B. (2 A) Garder, T. B. (2 A) Garrent, D. M. (3 TE) Garrett, O. S. (2 IM) = Garrett, O. S. (2 IM) = Gilden, J. H. (2 Arch)* Godwin, W. Y. (4 Ag En) Gordon, J. C. (1 E-EE) Grant, J. H. (1 E-TE) Grant, J. H. (1 E-TE) Grant, J. H. (1 E-TE) Graves, C. L. (1 Arch)* Caron J. V. (2 TM)*	Charleston Charleston Charleston Williamston Savannah, Ga. E) Chester Atlanta, Ga. York Lancaster McBee Corangeburg Santurce, P. R. Medford, Mass. Latta Columbia Columbia Taylors Pearl River, N. Y. Mullins Greenville Orangeburg Columbia
Cornwell, J. B. $(2 \text{ TM})^*$ Cornwell, J. C. $(3 \text{ AH})$ Covington, D. H. $(1 \text{ Preed} Cox, C. D. (2 \text{ TM})Cox, J. M. (2 \text{ Arch})^*Craig, J. T. (2 \text{ Ag En})Crawford, G. E. (1 \text{ Arch})^*Crawford, L. J. (2 \text{ TM})^+Creech, E. R. (2 \text{ TM})Cresch, E. R. (2 \text{ TM})Cresch, E. R. (2 \text{ TM})Croke, T. M. (2 \text{ CE})^*Crouch, R. E. (1 \text{ Acs})^*Cuberson, C. K. (1 \text{ TM})Davis, R. A. (1 \text{ C-TE})^*Day, J. E. (2 \text{ Ind Ed})Deering, G. F. (1 \text{ E-TE})^*Douling, R. A. (1 \text{ E-TE})^*Donlon, J. M. (S)Donlon, J. M. (S)Donelon, J. M. (S)Donelon, J. H. (1 \text{ TM})^*Duncan, W. F. (2 \text{ Arch})^*Dunean, W. F. (2 \text{ Arch})^*Earnhardt, R. A. (1 \text{ TM})^*Earle, T. P. (1 \text{ VAE})^*Faulkenberry, F. W. (2 \text{ M})^*Ford, O. (1 \text{ E-TE})^*Folwards, J. W. (1 \text{ E-EE})^*Edwards, J. W. (1 \text{ E-EE})^*Ford, W. E. (1 \text{ TM})^*Fraukenberry, F. W. (2 \text{ M})^*Ford, G. (1 \text{ E-TE})^*Ford, G. (1 \text{ E-TE})^*Ford, G. (1 \text{ E-EE})^*Ford, W. E. (1 \text{ TM})^*Franklin, M. S. (2 \text{ TM})Freeman, C. R. (1 \text{ TM})^*Ford, W. E. (1 \text{ TM})^*Ford, W. E. (1 \text{ Chef})^*Ford, W. E. (1 \text{ Chef})^*Garren, D. M. (3 \text{ TE})Garrent, J. E. (2 \text{ M})Garrent, J. H. (1 \text{ TM})^*Goddrey, R. W. (1 \text{ Arch})^*Granham, A. T. (2 \text{ TM})Granham, A. T. (2 \text{ TM})$	CharlestonWilliamston

#### Address

Name and Course

## Address Walhalla

Name and Course	Audress	Name and Course
Greer, F. (2 ME)         Gregg, R. L. (2 TM)*         Hamilton, E. H. (3 ME)         Hamilton, J. T. (2 TM)         Harnilton, S. (1 A&S)*         Harrile, A. H. (1 E-ME)*         Harris, D. D. (4 ME)         Harris, D. D. (4 ME)         Harris, D. D. (4 ME)         Harris, W. A. (2 VAE)         Harris, C. C. (4 ME)         Harris, D. D. (2 Ag En)*         Heatley, S. M. (1 E-EE)*         Heatley, S. M. (1 E-ME)*         Hester, F. T. (1 TM)*         Heyer, J. L. (1 A-Agron)*         Hill, F. D. (3 TM)         Holland, G. H. (3 AH)         Holland, G. H. (3 AH)         Holland, G. H. (3 AH)         Holland, J. C. (1 E-ME)*         Hoton, S. R. (2 TM)         Houton, S. R. (2 TM)         Houton, S. R. (2 TM)         Hunter, M. P. (2 A-AH)         Hyder, A. G. (1 A&S)*         Ingram, H. W. (1 E-ME)*         Jameson, L. H. (S)         Jamison, T. W. (3 EE)         Jamison, R. N. (1 E-CE)         Jones, M. E. (2 AAH)         Jones, M. B. (2 A-AH)         Jones, M. B. (2 A-AH)	Duncan	Long, R. O. (2 CE) Lorelle, R. R. (1 A-A Love, H. G. (PG Ared Love, R. L. (3 VAE) Lumley, H. (4 TE) Lusk, L. J. (1 TM)* McAfee, W. A. (2 ME McConnell, H. E. (2 H McCornick, L. S. (1 M McCreight, C. R. (2 A McDonald, P. H. (S)* McElroy, E. C. (1 E-E McIver, W. C. (2 Pre- McKee, J. L. (3 Agro McKeown, H. A. (1 T McKinney, R. Bowen
Gregg, R. L. (2 TM)*	Asheville, N. C.	Lorelle, R. R. (1 A-A
Hall, W. E. $(1 \ A\&S)^*$	Anderson	Love, H. G. (PG Arcl
Hamilton, E. H. (3 ME)	Seneca	Love, R. L. (3 VAE)
Hammett, T. B. (2 A-Agron)*	Whitmino	Lumley, H. $(4 \text{ TE})$
Hardin, J. I. $(2 \text{ IM}) =$	Florence	$M_{c}Afee W A (2 MF$
Harrell, S. S. $(1 A)^*$	Ferndale, Mich.	McConnell H E (2 H
Harris, D. D. ( 4 ME)	Laurens	McCormick, L. S. (1)
Harris, J. N. (1 E-Ag En)* _	Anderson	McCreight, C. R. (2 A
Harris, W. A. (2 VAE)	Seneca	McDonald, P. H. (S)*
Harrison, H. H. (3 Ind Ed) _	Pendleton	McElroy, E. C. (1 E-E
Hayslip, C. C. (4 ME)	Spartanburg	McIver, W. C. (2 Pre-
Heatley, S. M. (1 E-EE)*	Moncks Corner	McKee, J. L. (3 Agro
Hendricks, D. (2 Ag En)	Croonvillo	McKenzie, G. S. (3 VA
Hever I I. $(1 \text{ A} \text{-} \text{Agron})^*$	Butler, Pa	McKinney R Bowen
Hill F D $(3 \text{ TM})$	Spartanburg	Mertinney, R. Dowen
Hittinger, E. M. (2 EE)	Weatherly, Pa.	McLane, S. F. (1 Ind
Hodge, Charles R. (1 TM)*	Pelzer	McLean, H. (1 Chem
Holland, G. H. (3 AH)	Fountain Inn	McMillan, T. W. (2 7
Holland, J. C. (1 E-ME) M	ooresboro, N. C.	McNair, S. M. (1 TM
Holliday, W. T. (1 E-TE)*	Greer	Macon, G. E. (2 EE)
Holroyd, R. F. (3 A&S)	Anderson	Maffett, C. W. (3 CE
Holt, J. E. $(2 \text{ ME})^{+}$	Sellers	Magruder, L. M. (3 A
Hough I T $(1 \text{ E-ME})^*$	Charlotte N C	Mann, C. L. (1 Arch)
Hromi I D $(S)^*$	Clemson	Martin E E (2 A&S
Hudson, W. G. $(S)$	Clemson	Martin, John A. (S)
Hunt, M. L. (1 E-TE)*	Laurens	Martin, W. T. (2 TM
Hunter, M. P. (2 A-AH)	Ora	Mason, Z. T. (1 E-EE
Hyder, A. G. (1 A&S)*	Anderson	Mattox, J. D. (1 TM)
Ingram, H. W. (1 E-ME)*		Mays, K. W. (1 A&S)
I-L - (D IV (O ME)	kingham, N. C.	Menius, A. C. $(S)^*$ –
Iziar, T. W. (2 ME)	Allentown Pa	Mentz, J. F. (1 E-ME Millor T D (3 TM)
Jameson, L. H. (S)	Clemson	Miller, W. G. $(S)^*$
Jamison, T. W. (3 EE)	Trenton	McKinney, R. Bowen McLane, S. F. (1 Ind McLean, H. (1 Chem McMillan, T. W. (2 7 McNair, S. M. (1 TM Macon, G. E. (2 EE) Maffett, C. W. (3 CE Magruder, L. M. (3 A Mann, C. L. (1 Arch) Marett, J. D. (1 VAE Martin, John A. (S) Martin, W. T. (2 TM Mason, Z. T. (1 E-EE Mattox, J. D. (1 TM) Mays, K. W. (1 A&S) Menius, A. C. (S)* – Meniz, J. F. (1 E-ME Miller, T. D. (3 TM) Miller, W. G. (S)* – Minton, R. H. (1 Arc Morgan, H. E. (2 Ind Morris, A. R. (2 A-A Muldrow, R. W. (2 M Mundy, C. E. (1 E-EE Nelson, K. E. (1 E-EE Nelson, K. E. (1 A&S)
Jenkins, A. C. (2 A-Agron)	Clemson	Morgan, H. E. (2 Ind
Johnson, R. N. (1 E-CE)	Marion	Morris, A. R. (2 A-A
Jones, H. B. (2 A-AH)	Marion	Muldrow, R. J. (1 A-
Jones, J. E. (1 TM)	Belton	Muldrow, R. W. (2 M
Jones W A $(2 \text{ EE})$	Neeses	Nolson K E (1 E-EE
Jones, W. E. (1 E-ME)*	Durham, N. C.	Nesbit, W. J. (1 A&S
Jordan, H. A. (1 VAE)*	Hartsville	Nesolt, W. J. (1 Act Nissen, E. E. (2 A)* Noel, E. W. (1 E-TE) Nunnery, T. W. (1 E-TE) Oetgen, J. W. (2 ME Oliver, W. B. (1 E-M Ormand, J. M. (2 TM Ortkiese, L. N. (2 Che Osborne, P. R. (1 TM O'Shields, W. C. (1 A Pace, B. (1 VAE)* - Parker, J. W. (1 E-M Patten, M. I. (2 Ind J Patten, R. H. (2 VAE) Pasten, K. (3 In Peppers, C. H. (2 Pre-
Joyce, H. S. (3 EE)	Stoneville, N. C.	Nissen, E. E. (2 A)*
Justus, H. A. (1 A)*Hend	ersonville, N. C.	Noel, E. W. (1 E-TE)
Kea, H. M. (2 TM)*	KOCKY FORD, Ga.	Nunnery, T. W. (1 F
Kennedy C W (1 E-TE)*	Greenville	Oatrop I W (2 ME
Kerr. H. B. (S)*	Clemson	Oliver W B (1 E-M
Ketchum, W. J. (PG Ch En)_	_Savannah, Ga.	Ormand, J. M. (2 TM
Kilpatrick, E. T. (1 E-EE)*	Greenville	Ortkiese, L. N. (2 Che
Kinard, G. C. (S)*	Walhalla	Osborne, P. R. (1 TM
King, J. C. (2 ME)	McBee	O'Shields, W. C. (1 A
King, L. O. (1 Ar En)	Anderson	Pace, B. $(1 \text{ VAE})^*$
King, R. L. (1 TM)	Abbeville	Parker, J. W. (1 E-M
Klein, A. $(1 \text{ TM})^*$	Milton, Del.	Patten, M. I. (2 Ind J Detter, P. H. (2 VAE
Knochol F W $(1 \text{ TM})^*$ We	st Grange N J	Pausinger S B (3 In
Lackey, F. V. (1 E-EE)*	Lake City	Peppers, C. H. (2 Pr
Lambert, J. W. (2 TM)*	Woodruff	Peschl, A. T. (1 Pre-
Lawrence, R. T. (1 Arch)*	Memphis, Tenn.	
Lay, C. W. (1 VAE)*	West Union	Peterman, M. (1 E-El
Layton, R. D. (1 TM)*	Anderson	Powell, H. B. (4 ME)
Lefort H G (1 E.EE)*	Augusta, Ga.	Bagadale I. M (1 F
Unne Unne	r Marlboro, Md.	Raines, H. M. (2 A)
LeGette, M. A. (2 EE)* Flo	oral Park, N. Y.	Rampey, W. W. (1 E
Lewis, R. S. (3 ME) W	ashington, D. C.	Rankin, D. M. (2 A-
LeGette, H. G. (1 E-EE) <sup>+</sup> Uppe LeGette, M. A. (2 EE) <sup>*</sup> Fld Lewis, R. S. (3 ME) W Liebenrood, A. E. (2 A-AH) Lindsey, F. M. (1 E-TE) <sup>*</sup> Long, Charles W. (1 E-TE) <sup>*</sup>	Mount Pleasant	Peterman, M. (1 E-El Powell, H. B. (4 ME) Power, S. C. (1 E-CE Ragsdale, L. M. (1 E Rainee, H. M. (2 A) Rampey, W. W. (1 E Rankin, D. M. (2 A- Rea, L. M. (2 Ag En) Reynolds, P. G. (2 A) Rice, B. M. (1 E-EE)
Lindsey, F. M. (1 E-TE)*	Taylors	Reynolds, P. G. (2 A)
Hong, Charles W. (I E*IE)* .	Conway	THEE, D. M. (I D-DE)

Long, R. O. (2 OD) wainan	7
Longle, R. O. (2 CE) — Waihall Lorelle, R. R. (1 A-AH)* - Brooklyn, N. Y Love, H. G. (PG Arch)* — Columbi Love, R. L. (3 VAE) - Hendersonville, N. G Lumley, H. (4 TE) — Greenword McAfee, W. A. (2 ME) — Yor McConnell, H. E. (2 EE) — Yor McCornick, L. S. (1 E-EE)* — Orangebur McCreight, C. R. (2 Arch)* — Columbi McDonald, P. H. (S)* — Columbi McElroy, E. C. (1 E-EE)* . New York, N. Y McIver, W. C. (2 Pre-Med)* — Marion, N. G McKeee, J. L. (3 Agron) — Cheste McKenney, R. Bowen (2 EE) — McC	
Love, H. G. (PG Arch)* Columbi	a
Love, R. L. (3 VAE) Hendersonville, N. (	<i>.</i>
Lumley, H. (4 TE) Greenwood	d
Lusk, L. J. (1 TM)* Greenvil	le
McAfee, W. A. (2 ME) Yor	k
McConnell, H. E. (2 EE) Piedmor	it –
McCormick, L. S. (1 E-EE)* Orangebur	g
McCreight, C. R. (2 Arch)* Columbi	a
McDonald, P. H. (S)* Clemso	n
McElroy, E. C. (1 E-EE)* New York, N. Y	ζ.
McIver W. C. (2 Pre-Med)* Marion, N. (	1
McKee J L (3 Agron) Cheste	r
McKonzio C S (3 VAE) McCo	iî –
McKenzie, G. S. (6 VAL) McCoo	
McKeown, II. A. (1 IM) Oneste	1
Michiney, R. Dowell (2 EE)	-
Mat and The (1 Test Test)	٦.
McLane, S. F. (I Ind Ed) Ganne	У
McLean, H. (I Unem)* Greenvil	le
McMillan, T. W. (2 TM)* Centra	al
McNair, S. M. (1 TM) Hartsvil	le
Macon, G. E. (2 EE) Mario	n
Maffett, C. W. (3 CE) Johnsto	n
Magruder, L. M. (3 A&S) Sarasota, Fla	a.
Mann, C. L. (1 Arch)* Winnsbor	0
Marett, J. D. (1 VAE) Greenvil	le
Martin, E. E. (2 A&S) Greenwood	bd
Martin, John A. (S) Clemso	n
Martin W. T. (2 TM)* Lawndale, N. (	7.
Mason Z T (1 E-EE) Mannin	0
Mattor I D (1 TM)* Columbi	
Marra V W (1 A&S) Columb	
Marine A C (C)*	a
Menius, A. C. (S) <sup>+</sup>	7
Mentz, J. F. (1 E-ME)*Lindennurst, N. 1	L .
Miller, T. D. (3 TM) Uneste	er
Miller, W. G. (S)* Clemso	n
Minton, R. H. (1 Arch)*Mountainside, N.	J.
Minton, R. H. (1 Arch)*Mountainside, N. Morgan, H. E. (2 Ind Ed) Salisbury, N. (	J. C.
Minton, R. H. (1 Arch)*Mountainside, N. ( Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ola	J. C. ir
Minton, R. H. (1 Arch)*Mountainside, N. ( Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)Old Muldrow, R. J. (1 A-AH)* Florend	J. C. ur
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Olt Muldrow, R. J. (1 A-AH)* Florend Muldrow, R. W. (2 ME)* Sumt	J. C. ar ee
Minton, R. H. (1 Arch)*Mountainside, N. ( Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J. C. ar er ls
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Old Muldrow, R. J. (1 A-AH)* Florend Muldrow, R. W. (2 ME)* Sumt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil	J. C. ar er ls le
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J. C. ar eer ls le
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J. C. ar ce ls le a.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ol Muldrow, R. J. (1 A-AH)* Florence Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, Fl Nissen E. E. (2 A)*	J. C. ar er ls le a.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J. C. ar er ls le a. ia
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Old Muldrow, R. J. (1 A-AH)* Florence Muldrow, R. W. (2 ME)* Sunti Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Nesbit, W. J. (1 A&S)* Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc	J.C. reerls le a. aa la r
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Old Muldrow, R. J. (1 A-AH)* Florend Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Salu Nunery, T. W. (1 E-EE) Salu Nunery, T. W. (1 E-EE) Edgemon	J.C. reerls le a. ia la r
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J.C. areerls le a. ala on
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. J. (1 A-AH)* Florence Muldrow, R. W. (2 ME)* Sumt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, Fl Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Andersc Otakley, J. W. (2 ME)* Savannab, G Olivero W. B. (1 E ME)*	J.C. reers le a. a. a. n. a. n.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Old Muldrow, R. J. (1 A-AH)* Florend Muldrow, R. W. (2 ME)* Sunta Mundy, C. E. (1 E-EE)* Sunta Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Nesbit, W. J. (1 A&S)* Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Charlest Ourse-d J. M. (2 ME)* Charlest	J.C. reerlse a. a. a. n. a. n.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. J. (1 A-AH)* Florence Muldrow, R. W. (2 ME)* Sunti Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Nesbit, W. J. (1 A&S)* Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Columb Noel, E. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Andersc Oakley, J. W. (2 ME)* Charlest Oliver, W. B. (1 E-ME)* Charlest Original A. M. (2 TM)* Thomaston, G	J.C. reerls le a. a la la rn a. na.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J.C. are er ls le a. a la n a. a.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J.C. areerslee a. aa a.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. J. (1 A-AH)* Florence Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, Fl Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Savannah, G Oliver, W. B. (1 E-ME)* Charlestc Ormand, J. M. (2 Chen)* New Orleans, L O'Shields, W. C. (1 A)* Tucape	J.C. reerls le a.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH)	J.C. reerlse a.
<ul> <li>Minton, R. H. (1 Arch)*Mountainside, N</li> <li>Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok</li> <li>Muldrow, R. W. (2 ME)* Sunt</li> <li>Mundrow, R. W. (2 ME)* Sunt</li> <li>Mundrow, R. E. (1 E-EE)* Greenvil</li> <li>Nesbit, W. J. (1 A&amp;S)*</li> <li>Nesbit, W. J. (1 E-EE)*</li> <li>Salue</li> <li>Noel, E. W. (1 E-TE)*</li> <li>Columb</li> <li>Noel, E. W. (1 E-EE)</li> <li>Salue</li> <li>Nunnery, T. W. (1 E-EE)</li> <li>Cakley, J. W. (1 E-EE)</li> <li>Charlest Cormand, J. M. (2 TM)*</li> <li>Charlest Cormand, J. M. (2 TM)*</li> <li>Coliver, W. R. (1 TM)*</li> <li>Charlest Cormand, J. M. (2 TM)*</li> <li>Coliver, P. R. (1 TM)*</li> <li>Colsborne, P. R. (1 TM)*</li> <li>Colsbort, P. R. (1 CME)*</li> <li>Casport, Tenno's</li> <li>Cishields, W. C. (1 A)*</li> <li>Cishields, W. C. (1 A)*</li> <li>Cishields, W. C. (1 E-ME)*</li> <li>Savannah, G</li> <li>Parker, J. W. (1 E-ME)*</li> <li>Savannah, G</li> </ul>	J.C. reerise a.
<ul> <li>Minton, R. H. (1 Arch)*Mountainside, N</li> <li>Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morgis, A. R. (2 A-AH) Old Muldrow, R. J. (1 A-AH)* Florend Muldrow, R. W. (2 ME)* Sunta Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&amp;S)*</li> <li>Nesbit, W. J. (1 A&amp;S)*</li> <li>Noel, E. W. (1 E-TE)* Salut Nunery, T. W. (1 E-TE) Salut Nunery, T. W. (1 E-EE) Anderso Oetgen, J. W. (2 ME)* Anderso Oetgen, J. W. (2 ME)* Charlest Ormand, J. M. (2 TM)* Thomaston, G. Ortkiese, L. N. (2 Chem)* New Orleans, L. Osborne, P. R. (1 TM)* Tucapp Pace, B. (1 VAE)* Hendersonville, N. (2 Partker, J. W. (1 E-ME)* Savannah, G.</li> </ul>	J. C. reersle a. aiaa on a. a. n. u. C. a. y
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. W. (2 AE)* Sunti Mundrow, R. W. (2 ME)* Sunti Mundry, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Nissen, E. E. (2 A)* Greenvil Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Otiliver, W. B. (1 E-ME)* Savannah, G Otiliver, W. B. (1 E-ME)* Charlest Ormand, J. M. (2 TM)* Thomaston, G Ortkiese, L. N. (2 Chem)* New Orleans, L Osborne, P. R. (1 TM)* Thucaps I. O'Shields, W. C. (1 A)* Tucaps Pace, B. (1 VAE)* Savannah, G Patten, M. I. (2 Ind Ed) Savannah, G Patten, M. H. (2 VAE) Savannah, G	J.C. reersle a. alarna. n.u.C. a.yrt
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH) Ol Muldrow, R. J. (1 A-AH)* Ol Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, FI Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Savannah, G Oliver, W. B. (1 E-ME)* Charlesto Grmand, J. M. (2 TM)* Kingsport, Ten O'Shields, W. C. (1 A)* Tucapp Pace, B. (1 VAE)* Kungsport, Ten O'Shields, W. C. (1 A)* Savannah, G Patten, M. I. (2 Ind Ed) Easle Patton, R. H. (2 VAE) Gray Cou Paysinger, S. B. (3 Ind Ed) Kinety Su	J.C. reersle a. alarna.n.u.C. a. yrt x
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)	J.C. reersle a. alarna. a. a. u.C. a. yrt x rs
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. J. (1 A-AH)* Ok Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, FI Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Oakley, J. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Charlest Ormand, J. M. (2 TM)* Thomaston, G Ortkiese, L. N. (2 Chem)* Thomaston, G Ortkiese, J. W. (1 E-ME)* Charlest O'Shields, W. C. (1 A)*	J.C. reersle a. alarma. a. a. n. u.C. a. yrt irs
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Old Muldrow, R. W. (2 ME)* Florend Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, Fl Nissen, E. E. (2 A)* Greenvil Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-TE) Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Savannah, G. Oliver, W. B. (1 E-ME)* Charlestc Ormand, J. M. (2 TM)* Kingsport, Ten O'Shields, W. C. (1 A)* Tucapp Pace, B. (1 VAE)* Flendston, G. Patten, M. I. (2 Ind Ed) Eagend Patton, R. H. (2 VAE) Gray Cou Paysinger, S. B. (3 Ind Ed) Taylo Peeppers, C. H. (2 Pre-Med)	J.C. reersle ala on an a. a. u.C. a. yrtixrs c.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. W. (2 ME)* Sunti Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Nesbit, W. J. (1 A&S)* Nissen, E. E. (2 A)* Greenvil Noel, E. W. (1 E-TE)* Greenvil Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Otiliver, W. B. (1 E-ME)* Savannah, G Otiliver, W. B. (1 E-ME)* Charlest Ormand, J. M. (2 TM)* Thomaston, G Ortkiese, L. N. (2 Chen)* New Orleans, L Osborne, P. R. (1 TM)* Thomaston, G Parker, J. W. (1 E-ME)* Savannah, G Patten, M. I. (2 Ind Bd) Savannah, G Patten, M. I. (2 Ind Ed) Easle Patton, R. H. (2 VAE) Gray Cou Paysinger, S. B. (3 Ind Ed) Taylo Peschi, A. T. (1 Pre-Med) Taylo Peterman, M. (1 E-EE)* Robins, C	J. Careersle alalarmana. A. U. C. a. yrtixrs C. a.
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH) Of Muldrow, R. J. (1 A-AH)* Florence Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, Fl Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Savannah, G Oliver, W. B. (1 E-ME)* Charlesto Ortkiese, L. N. (2 Chen)* New Orleans, L O'Shields, W. C. (1 A)* Thomaston, G Parker, J. W. (2 Ind Ed) Easle Patten, M. I. (2 Ind Ed) Easle Patton, R. H. (2 VAE) Gray Cou Paysinger, S. B. (3 Ind Ed) Taylo Peepl, A. T. (1 Pre-Med) 	J. C. reerisie ala an an ala an u. C. a. yrtixrs C. a. y
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH)Old Muldrow, R. W. (2 ME)*	J. C. reerlsle alalarna.na.a.nuC.a.yrtixrs C.a.ga
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. J. (1 A-AH)* Ok Muldrow, R. W. (2 ME)* Sunt Mundrow, R. W. (2 ME)* Sunt Mundrow, R. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, FI Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Onliver, W. B. (1 E-ME)* Charlest Ortkiese, L. N. (2 TM)* Charlest Ortkiese, L. N. (2 Chem)* New Orleans, L Osborne, P. R. (1 TM)* Thomaston, G Ortkiese, J. W. (1 E-ME)* Charlest Orshields, W. C. (1 A)* Tucape Pace, B. (1 VAE)* Gray Cou Parker, J. W. (1 E-ME)* Gray Cou Paysinger, S. B. (3 Ind Ed) Eask Patton, R. H. (2 VAE)	J. Streersle alalarnanaanus ayrtixis sarsib
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Old Muldrow, R. W. (2 ME)* Var Mundrow, R. W. (2 ME)* Sunt Mundrow, R. W. (2 ME)* Ware Shoa Nelson, K. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, FI Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Savannah, G. Oliver, W. B. (1 E-ME)* Andersc Oetgen, J. W. (2 ME)* Savannah, G. Oliver, W. B. (1 E-ME)* Charlestc Ormand, J. M. (2 TM)* New Orleans, L Osborne, P. R. (1 TM)* New Orleans, L O'Shields, W. C. (1 A)* Tucapp Pace, B. (1 VAE)* Hendersonville, N. ( Parker, J. W. (2 Ind Ed) East Patten, M. I. (2 Ind Ed) East Patten, M. H. (2 VAE) Gray Cou Paysinger, S. B. (3 Ind Ed) Taylo Peeterman, M. (1 E-EE)* Spartanbu Powerl, S. C. (1 E-CE)*	J. S. reerisie a. a a an a. a. a. wrixer C. a. 7 is hat
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH) Of Muldrow, R. W. (2 A-AH)* Of Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Greenvil Nesbit, W. J. (1 A&S)* Greenvil Noel, E. W. (1 E-EE)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Saluc Nunnery, T. W. (1 E-EE) Saluc Oakley, J. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Charlest Ortkiese, L. N. (2 Chen)* New Orleans, L Osborne, P. R. (1 TM)* Thomaston, G Ortkiese, J. W. (1 E-ME)* Charlest Ormand, J. M. (2 TM)* Thomaston, G Ortkiese, L. N. (2 Chen)* Kingsport, Ten O'Shields, W. C. (1 A)* Tucape Pace, B. (1 VAE)* Hendersonville, N. (9 Parker, J. W. (1 E-ME)* Gray Cou Paysinger, S. B. (3 Ind Ed) Taylo Peschi, A. T. (1 Pre-Med) 	J. C. reerisle a. alarma. a. a. u.C. a. yrtixrs C. a. yishty
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Of Muldrow, R. W. (2 ME)* Sunt Mundrow, R. W. (2 ME)* Sunt Mundrow, R. W. (2 ME)* Sunt Mundrow, R. W. (2 ME)* Greenvil Nesbit, W. J. (1 A-EE)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, FI Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Saluc Nunnery, T. W. (1 E-EE) Andersc Oetgen, J. W. (2 ME)* Savannah, G Oliver, W. B. (1 E-ME)* Charlestc Ortkiese, L. N. (2 Chen)* Kingsport, Ten O'Shields, W. C. (1 A)* Kingsport, Ten O'Shields, W. C. (1 A)* Easle Patten, M. I. (2 Ind Ed) Easle Patten, M. I. (2 Ind Ed) Easle Patton, R. H. (2 VAE) * Savannah, G Patten, M. I. (2 Per-Med) Easle Patten, M. I. (2 Per-Med) Taylo Powell, A. T. (1 Pre-Med) Power, S. C. (1 E-CE)* Spartanbuu Power, S. C. (1 E-CE)*	J. Careerisle alalarna.a.a.u.C.a.yrtixrs C.a.y.shstyr
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed)Salisbury, N. ( Morris, A. R. (2 A-AH)	C.reersle aialarnanaanuCaytixs Cagshatyor
McKenzie, G. S. (3 VAE)       McCondece, McConde	Circeriste aialarna.na.a.nuCa.yttixrs Cargishitycool
Minton, R. H. (1 Arch)*Mountainside, N Morgan, H. E. (2 Ind Ed) Salisbury, N. ( Morris, A. R. (2 A-AH) Ok Muldrow, R. W. (2 ME)* Sunt Mundy, C. E. (1 E-EE)* Greenvil Nesbit, W. J. (1 A&S)* Greenvil Nesbit, W. J. (1 A&S)* Greenvil Nesbit, W. J. (1 A&S)* St. Petersburg, Fl Nissen, E. E. (2 A)* Columb Noel, E. W. (1 E-TE)* Salue Nunnery, T. W. (1 E-EE) Salue Nunnery, T. W. (1 E-EE) Salue Nunnery, T. W. (1 E-EE) Andersz Oakley, J. W. (2 ME)* Charleste Ormand, J. M. (2 TM)* Thomaston, G Ortkiese, L. N. (2 Chem)* New Orleans, L Osborne, P. R. (1 TM)* Thomaston, G Ortkiese, L. N. (2 Chem)* Kungsport, Tem O'Shields, W. C. (1 A)* Thomaston, M. O Parker, J. W. (1 E-ME)* Savannah, G Patten, M. I. (2 Ind Ed) Easle Patton, R. H. (2 VAE) Gray Cou Paysinger, S. B. (3 Ind Ed) Taylo Peschl, A. T. (1 Pre-Med) 	Circersle alalarnanaanuCaytixis Carsishtsycore

#### Address

Name and Course

3	0	9	

A			

Richardson, D. (S) Clemson
Rivers A M (1 F.ME)* Cuentoneme Cube
Divera, A. M. (1 D'ME)Guantanama, Cuba
Roberts, H. W. (I E-EE) Atkinson, N. C.
Robertson, W. B. (3 TC) Hagerstown, Md.
Rogers C T (1 A-AH)* Hemingway
Dolling V A (1 F ME)*
Rollins, V. A. (I E-ME)* Greenville
Rollins, W. (1 TM) Kershaw
Rostron, J. P. (S) Clemson
Rowland L. M (1 TM)* Welhalla
Richardson, D. (S) Clemson Rivera, A. M. (1 E-ME)*Guantanama, Cuba Roberts, H. W. (1 E-EE) Atkinson, N. C. Robertson, W. B. (3 TC) Hagerstown, Md. Rogers, C. T. (1 A-AH)* Hemingway Rollins, V. A. (1 E-ME)* Greenville Rollins, W. (1 TM) Kershaw Rostron, J. P. (S) Clemson Rowland, L. M. (1 TM)* Walhalla Ruitenberg, C. O. (1 Arch)*Paterson, N. J. Sanders, J. D. (1 E-CE)* Blacksburg Santos, W. A. (1 Arch)* Charleston Searborough, A. K. (2 Ch En)*
Ruitenberg, C. O. (1 Arch) Faterson, N. J.
Sanders, J. D. (1 E-CE)* Blacksburg
Santos, W. A. (1 Arch)* Charleston
Scarborough A K (2 Ch En)*
Winston Salam N.C.
Scott, E. B. (S) Clemson
Scott, E. B. (S) Clemson
Scott, J. C. (2 TM) Columbia
Shiplay I C (1 F MF)* Diadmont
Shirley, J. G. (1 E-ME)
Shirley, J. R. (1 TM)* Greenville
Shiver, J. M. (1 A-Agron) Rembert
Shores, R. L. (1 TM)* Spartanburg
Shull M D (1 A.Dairy)* Wagener
Simon I I (1 TM)* Nouton N C
Segars, R. W. (2 CE)* Hartsville Shirley, J. G. (1 E-ME)* Piedmont Shirley, J. R. (1 TM)* Greenville Shiver, J. M. (1 A-Agron) Rembert Shores, R. L. (1 TM)* Ypartanburg Shull, M. D. (1 A-Dairy)* Wagener Sigmon, L. J. (1 TM)* Wagener Sigmons, W. H. (1 Arch)* Newton, N. C. Simmons, W. H. (1 Arch)* Newton, N. Y
Simmons, W. H. (1 Arch)*
Long Island City, N. Y.
Sinclair, A. R. (2 EE) Forest Park, Ga.
Sinclair, A. R. (2 EE) Forest Park, Ga.
Long Island City, N. Y. Sinclair, A. R. (2 EE) Forest Park, Ga. Sizemore, G. C. (1 Ar En)* Greenville
Smith Claudo B $(1 A - A \operatorname{gron})^{*}$ Elorence
Smith Claudo B $(1 A - A \operatorname{gron})^{*}$ Elorence
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville Smith, J. G. (2 A-AH) Orangeburg Smith, J. W. (2 A-Hort) Lancaster Smith, R. G. (2 TE) Greenville Smith, W. E. (1 Ar En)* Charleston Stackhouse, W. C. (PG Agron)* Marion Stanley, E. L. (S)* Clemson Stevenson, John A. (1 Ind Ed)*
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville Smith, J. G. (2 A-AH) Orangeburg Smith, J. W. (2 A-Hort) Lancaster Smith, R. G. (2 TE) Greenville Smith, W. E. (1 Ar En)* Charleston Stackhouse, W. C. (PG Agron)* Marion Stanley, E. L. (S)* Clemson Stevenson, John A. (1 Ind Ed)*
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence         Smith, F. V. H. (2 Arch)*Charlotte, N. C.         Smith, James E. (1 A&S)* Greenville         Smith, J. G. (2 A-AH) Orangeburg         Smith, I. W. (2 A-Hort) Greenville         Smith, R. G. (2 TE) Greenville         Smith, W. E. (1 Ar En)* Greenville         Stackhouse, W. C. (PG Agron)* Marion         Stanley, E. L. (S)* Clemson         Stevenson, John A. (1 Ind Ed)*         Winchester, Mass.
Smith, Claude B. (1 A-Agron)* Florence Smith, F. V. H. (2 Arch)*Charlotte, N. C. Smith, James E. (1 A&S)* Greenville Smith, J. G. (2 A-AH) Orangeburg Smith, J. W. (2 A-Hort) Lancaster Smith, R. G. (2 TE) Greenville Smith, W. E. (1 Ar En)* Charleston Stackhouse, W. C. (PG Agron)* Marion Stanley, E. L. (S)* Clemson Stevenson, John A. (1 Ind Ed)*

Taylor, K. Z. (1 E-EE)	Liberty
Taylor, W. H. (2 TM)	Newnan, Ga.
Temple, W. W. (2 TM)	Level Land
Terry, J. E. (2 VAE)	Iva
Thomas, H. C. (1 VAE)*	Waterloo
Thomas, R. R. (1 A-Dairy)	Cope
Threatt, M. B. (1 TM)*	Lancaster
Tidwell, R. (1 E-CE)*	Greenville
Tinsley, S. W. (2 A-Ag Ec)	Spartanburg
Tribble, J. C. (1 E-ME)*	Greenwood
Trotter, M. (1 TM)	Greenville
Turner, W. H. (1 A&S)	Greenville
Varn, H. W. (2 CE)	Walterboro
Veale, J. C. (1 Ar En)*	. Savannah, Ga.
Ward, R. D. (1 A)*	Chester
Ware, G. D. (3 ME)	Iva
Watkins, C. B. (2 Ch En)*	Augusta, Ga.
Watson, C. K. (4 Dairy)	Anderson
Watts, A. J. (3 ME)	Mayesville
Webb, C. L. (1 VAE)*	Ridgeland
Webb, H. W. (S)	Westminster
Webb, L. W. (1 VAE)*	Ridgeland
Weedon, C. H. (2 Chem)*	
Ruth	erfordton, N. C.
Taylor, K. Z. (1 E-EE)         Taylor, W. H. (2 TM)         Temple, W. W. (2 TM)         Terry, J. E. (2 VAE)         Thomas, H. C. (1 VAE)*         Thomas, R. R. (1 A-Dairy)         Threatt, M. B. (1 TM)*         Tidwell, R. (1 E-CE)*         Trible, J. C. (1 E-ME)*         Trotter, M. (1 TM)         Turner, W. H. (1 A&S)         Varn, H. W. (2 CE)         Varle, J. C. (1 Ar En)*         Ward, R. D. (1 A)*         Ward, R. D. (2 CH)         Watison, C. K. (4 Dairy)         Watison, C. K. (4 Dairy)         Webb, C. L. (1 VAE)*         Webb, L. W. (1         Webb, L. W. (1         Veale, J. C. (1 VAE)*         That the second	erfordton, N. C. Charlotte, N. C.
Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)	erfordton, N. C. Charlotte, N. C. Anderson
Weeks, J. J. (2 ME)         Ruth           Welsh, W. T. (1 E-ME)	erfordton, N. C. Charlotte, N. C. Anderson Columbia
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)	erfordton, N. C. Charlotte, N. C. Anderson Columbia
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Anderson
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Wilbanks, J. T. (1 TM)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Anderson Clemson
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Wilbanks, J. T. (1 TM)           Williams, H. R. 1. A-Ag. Ec:*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Clemson Smoaks Smoaks
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, H. R. (1 A-Ag Ec)*           Williams, J. Frederick (G)*           Williams, J. Frederick Ec]*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Anderson Clemson Smoaks Control
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, H. R. (1 AAG Ec)*           Williams, J. Frederick (G)*           Williams, W. C. (3 Ind Ed)           Williams, W. C. (4 Ind Ed)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Columson Clemson Smoaks York Lorence Florence
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, J. T. (1 TM)           Williams, H. R. (1 A-Ag Ec)*           Williams, J. Frederick (G)*           Williams, W. C. (3 Ind Ed)           Williamson, D. H. (2 ME)*           Williamson, V. C. (4 FLA)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Clemson Smoaks York Florence Conder
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, H. R. (1 A-Ag Ec)*           Williams, J. Frederick (G)*           Williams, W. C. (3 Ind Ed)           Williamson, D. H. (2 ME)*           Williamson, C. A. (2 A&E)*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Clemson Clemson York York Central Cades ambere
Ruth Weeks, J. J. (2 ME) Weish, W. T. (1 E-ME) Weston, T. I. (2 ME)* Whetler, R. F. (S) Williams, J. T. (1 TM) Williams, J. Frederick (G)* Williams, J. Frederick (G)* Williamson, D. H. (2 ME)* Williamson, K. R. (1 E-Ag E) Williamson, K. R. (1 E-Ag E) Willians, J. Kongth (1 WAE)*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Columbia Clemson Clemson Clemson Smoaks Central Florence 1) Cades Cades Cades
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, J. T. (1 TM)           Williams, H. R. (1 A-Ag Ec)*           Williams, J. Frederick (G)*           Williams, W. C. (3 Ind Ed)           Williamson, D. H. (2 ME)*           Williamson, C. A. (1 A)*           Williamson, J. Kenneth (1 VAE)*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Columbia Anderson Anderson Clemson York Central Florence Dathan Ala
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, H. R. (1 A-Ag Ec)*           Williams, H. R. (1 A-Ag Ec)*           Williams, W. C. (3 Ind Ed)           Williamson, D. H. (2 ME)*           Williamson, J. Kenneth (1 VAE)*           Williams, J. Kenneth (1 VAE)*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Clemson Clemson Clemson York Central Central Cades Cades Dothan, Ala. Schoolfield, Va.
Ruth Weeks, J. J. (2 ME) Weish, W. T. (1 E-ME) Wheeler, R. F. (S) Whitten, W. A. (1 A&S) Williams, J. T. (1 TM) Williams, H. R. (1 A-Ag Ec)* Williams, W. C. (3 Ind Ed) Williamson, D. H. (2 ME)* Williamson, C. A. (1 A)* Williamson, C. A. (1 A)* Williams, J. Kenneth (1 VAE)* Williams, A. A. (1 Ind Ed)*	erfordton, N. C. Charlotte, N. C. Columbia Columbia Columbia Clemson Clemson Clemson Clemson York Central Florence amberg Cades Dothan, Ala. Schoolfield, Va. Inman
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Whitten, W. A. (1 A&S)           Williams, J. T. (1 TM)           Williams, H. R. (1 A-Ag Ec)*           Williams, J. Frederick (G)*           Williamson, D. H. (2 ME)*           Williamson, C. A. (1 A)*           Williamson, C. A. (1 A)*           Williamson, J. Kenneth (1 VAE)*           Wilson, J. Kenneth (1 VAE)*           Wofford, B. E. (1 TM)*           Woffe, E. C. (2 A-AH)           Wolfe, L. (1 E-EE)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Columbia Anderson Clemson Clemson York Central Florence 1)Cades Cades Cades Cothan, Ala. Schoolfield, Va. Inman Rock Hill
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whiten, W. A. (1 A&S)           Williams, J. T. (1 TM)           Williams, H. R. (1 A-Ag Ec)*           Williams, J. Frederick (G)*           Williams, M. R. (1 A-Ag Ec)*           Williams, O. D. H. (2 ME)*           Williamson, D. H. (2 ME)*           Williamson, J. Kenneth (1 VAE)*           Williams, J. Kenneth (1 VAE)*           Williams, J. Kenneth (1 VAE)*           Wilson, C. A. (1 A)*           Wofford, B. E. (1 TM)*           Woffe, E. C. (2 A-AH)           Wolfe, J. D. (1 E-EE)           Wordbarn H. B. (1 A)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Clemson Clemson Clemson York Central Cades Dothan, Ala. Schoolfield, Va. Inman Rock Hill Bishopville
Ruth Weeks, J. J. (2 ME) Weish, W. T. (1 E-ME) Wheeler, R. F. (S) Williams, J. T. (1 MM) Williams, H. R. (1 A-Ag Ec)* Williams, H. R. (1 A-Ag Ec)* Williamson, D. H. (2 ME)* Williamson, D. H. (2 ME)* Williamson, C. A. (1 A)* Williamson, C. A. (1 A)* Williamson, C. A. (1 A)* Williamson, J. Kenneth (1 VAE)* Williamson, J. Kenneth (1 VAE)* Williamson, B. E. (1 TM)* Wofford, B. E. (1 TM)* Woffe, E. C. (2 A-AH) Woffe, B. C. (2 A-AH) Woffe, B. D. (1 E-EE) Wootham, H. B. (1 A)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Columbia Clemson Clemson Smoaks York Central Florence n) Cades Dothan, Ala. Schoolfield, Va. Inman Rock Hill Bishopville West Union
Ruth Weeks, J. J. (2 ME) Weish, W. T. (1 E-ME) Wheeler, R. F. (S) Whitten, W. A. (1 A&S) Williams, H. R. (1 A-Ag Ec)* Williams, H. R. (1 A-Ag Ec)* Williamson, D. H. (2 ME)* Williamson, C. (3 Ind Ed) Williamson, K. R. (1 E-Ag E) Williamson, J. Kenneth (1 VAE)* Wilson, J. Kenneth (1 VAE)* Wilson, B. E. (1 AN)*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Anderson Clemson Clemson York Central Cades Dothan, Ala. Schoolfield, Va. Inman Rock Hill Bishopville West Union Winsboro
Ruth           Weeks, J. J. (2 ME)           Welsh, W. T. (1 E-ME)           Weston, T. I. (2 ME)*           Wheeler, R. F. (S)           Whitten, W. A. (1 A&S)           Williams, J. T. (1 TM)           Williams, J. Frederick (G)*           Williams, M. R. (1 A-Ag Ec)*           Williams, M. R. (1 A&G)           Williams, M. R. (1 A&G)           Williams, M. R. (1 E-Ag Ec)*           Williamson, D. H. (2 ME)*           Williamson, K. R. (1 E-Ag Ec)*           Wilson, J. Kenneth (1 VAE)*           Winter, A. A. (1 Ind Ed)*           Wofford, B. E. (1 TM)*           Wolfe, C. (2 A-AH)           Wolfe, J. D. (1 E-EE)           Woodham, H. B. (1 A)           Wyatt, C. R. (1 A r En)*           Wyite, A. W. (1 A-Hort)*           Wyate, S. R. (1 Arch)	erfordton, N. C. Charlotte, N. C. Anderson Columbia Clemson Clemson Clemson Clemson Clemson York Central Cades Dothan, Ala. Schoolfield, Va. Inman Rock Hill Bishopville West Union Winnsboro Sumter
Webb, L. W. (1 VAE)*         Weedon, C. H. (2 Chem)*         Weeds, J. J. (2 ME)         Welsh, W. T. (1 E-ME)         Websh, W. T. (1 E-ME)         Wheeler, R. F. (S)         Whiten, W. A. (1 A&S)         Wilbanks, J. T. (1 TM)         Williams, H. R. (1 A-Ag Ec)*         Williams, H. R. (1 A-Ag Ec)*         Williams, O. H. (2 ME)*         Williamson, D. H. (2 ME)*         Williamson, D. H. (2 ME)*         Williamson, J. Kenneth (1 VAE)*         Williamson, J. Kenneth (1 VAE)*         Willog, B. E. (1 TM)*         Wolfe, B. C. (2 A-AH)         Wolfe, J. D. (1 E-EE)         Woodham, H. B. (1 A)         Wyatt, C. R. (1 A-Hort)*         Young, S. R. (1 Arch)         Zatcoff, A. (1 TM)*	erfordton, N. C. Charlotte, N. C. Anderson Columbia Columbia Anderson Clemson Smoaks Central Florence Cades Cades Dothan, Ala. Schoolfield, Va. Imman Rock Hill Bishopville West Union Winnsboro Sumter Hiladelphia, Pa.

Swittenberg, R. L. (1 A&S) \_\_\_\_\_ Anderson

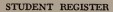
† Students enrolled for the second semester who were not enrolled for the first semester. In this list, students are classified according to their credits at the beginning of the second semester; new students admitted at the beginning of the second semester are indicated by an asterisk (\*).

## CATALOG OF CLEMSON COLLEGE

# NUMBER OF STUDENTS MAJORING IN EACH CURRICULUM

1948-1949

												_
Classification	Agricultural Engineering	Pre-Forestry	Arts and Sciences	Industrial Physics	Pre-Medicine	Chemistry	Architectural Engineering	Architecture	Chemical Engineering	Chemistry-Engineering	Civil Engineering	Electrical Engineering
Senior     1       Junior     1       Sophomore     1       Freshman     1       Postgraduate     1       Graduate     1       Special Graduate     1	9 32	0 1 6 9	47 68 40 47	7 17 2 3	19 29 30 31	14 7 13 10	9 31 21 23	38 33 37 53	12 15 20 13		71 58 45 72	88 69 102 91
Total 51	0   136	16	202	29	109	44	84	161	60	1	246	350
	Mechanical Engineering	Textile Chemistry	Textile Engineering	Textile Manufacturing	Vocational Agricultural Education	Education	Industrial Education	Postgraduate	Graduate	Special Graduate	Special	Enrollment by Classes
Senior	79 90 110 126  	14 22 7 14	27 46 28 70	102 168 184 226	43 49 65 64	$     \begin{array}{c}       1 \\       3 \\       1 \\       10     \end{array} $	10 25 18 12	14	2	9	58	707 883 900 1072 14 2 9 58
Total	405	57	171	680	221	15	65	14	2	9	58	3645



## ENROLLMENT BY COUNTIES AND STATES

### 1948-1949

County	lotal	State or Country	Total
Abbeville	43	Alabama	_ 12
Aiken	79	Arkansas	_
Allendale	13	California	
Anderson	228	Connecticut	
Bamberg	18	Costa Rica	
Barnwell	21	Cuba	
Beaufort	23	District of Columbia	_ 23
Berkeley	11	Florida	
Calhoun	15	Georgia	
Charleston	143	Illinois	
Cherokee	46	Indiana	
Chester	68	Kentucky	
Chesterfield	28	Louisiana	
Clarendon	29	Maine	
Colleton	29	Maryland	
Darlington	56	Massachusetts	
Dillon	25	Michigan	
Dorchester	18	Minnesota	
Edgefield	26	Mississippi	_ 2
Fairfield	30	Missouri	
Florence	92	New Jersey	
Georgetown	33	New York	_ 44
Greenville	356	North Carolina	
Greenwood	95	Ohio	
Hampton	18	Pennsylvania	
Horry	38	Puerto Rico	_ 3
Jasper	18	Rhode Island	- 2
Kershaw	18	South Carolina	_2983
Lancaster	41	South Dakota	
Laurens	72	Tennessee	_ 38
Lee	21	Territory of Hawaii	
Lexington	39	Texas	
Marion	56	Virginia	
Marlboro	32	West Virginia	
McCormick	17	Wisconsin	_ 2
Newberry	51	0 1	DOAF
Oconee	174	Grand Total	_3045
Orangeburg	78		
Pickens	156		
Richland	96		
Saluda	21		
Spartanburg			
Sumter	71		
Union	54		
Williamsburg	23		
York	118		

South Carolina Total \_\_\_\_\_2983

# INDEX

#### Page

	0.4	
Absences	64,	68
Administration, Officers of	10,	, 62
Absences Administration, Officers of Admission Advanced Standing Students		. 32
Advanced Standing Students		33
Advanced Standing Students Aerodynamics Agricultural Curricula Agricultural Economics77, Agricultural Engineering84, Agricultural Experiment Station Agricultural Extension Service Alpha Chi Sigma Alpha Tau Alpha, Agricultural Education Fraternity Alpha Zeta, Agricultural Fraternity Alumai Analytical Chemistry Analytical Chemistry Anchitectura Engineering Architectura Engineering Architectura Engineering Arts and Sciences Curriculm Athletics Awards to Students Bachalor of Science Darree		204
Agnicultural Curricula		204
Agricultural Curricula		. 70
Agriculture, School of		. 76
Agricultural Economics77,	116,	256
Agricultural Education	114	163
Agricultural Engineering 84	120	256
Agricultural Engineering04,	120,	200
Agricultural Experiment Station	.240,	253
Agricultural Extension Service	_245,	255
Agronomy	78.	122
Alpha Chi Sigma		52
Alpha Phi Omogo		5.2
Alaba Tan Alaba Aminitari		
Alpha Tau Alpha, Agricultural		
Education Fraternity		. 52
Alpha Zeta, Agricultural Fraternity		. 52
Alumni	9	49
Analytical Chamister	,	145
Analytical Chemistry		.140
Animal Husbandry	79,	126
Architectural Engineering	94,	96
Architecture	94	129
Anta and Saianaga Cumpionim	,	200
Arts and Sciences Guiricum		. 00
Arts and Sciences, School of		. 86
Astronomy		.219
Athletics		55
Awards to Students		56
Awarus to brudents		
Bachelor of Science Degree Bacteriology		
Bachelor of Science Degree		. 74
Bacteriology		.137
Banking Accounts		36
Danking Accounts		
Banking Accounts Barracks		. 41
Beekeeping		.180
Bequest, Clemson		47
Bequest, Clemson		47
Bequest, Clemson Blue Key		47
Bequest, Clemson Blue Key Board of Trustees		47 53 62
Bequest, Člemson Blue Key Board of Trustees Board of Visitors	8,	47 53 62 9
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of	8,	47 53 62 - 9 34
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Books and Supplies		47 53 62 - 9 34 36
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Boots and Supplies Botony Curriculum	8, 35,	47 53 62 9 34 36
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board of Visitors Board, Room, etc., Cost of Books and Supplies Books and Supplies	8, 35,	47 53 62 9 34 36 80
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany Curriculum Botany, Description of Courses	8, 35,	47 53 62 9 34 36 80 138
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Books and Supplies Botany Curriculum Botany, Description of Courses Buildings	8, 35,	47 53 62 34 36 80 138 39
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Curriculum Botany, Description of Courses Building Building Construction		47 53 62 9 34 36 80 138 39 132
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany Curriculum Botany, Description of Courses Buildings Buildings Buildings Building Law		47 53 62 9 34 36 80 138 39 132
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Building Construction Business Law		47 53 62 34 36 80 138 39 132 176
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 9 34 36 80 138 39 132 176
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 9 34 36 80 138 39 132 176 63
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 34 36 80 138 39 132 176 63 4, 5
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 34 36 80 138 132 176 63 4, 5 42
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 9 34 80 138 39 132 176 63 4, 5 42 153
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 9 34 80 138 39 132 176 63 4, 5 42 153
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 34 36 80 138 39 132 176 63 4,5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Building Construction Business Law		47 53 62 9 34 36 80 138 39 132 176 63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Boarl, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calendar Camp Surveying Ceramic Engineering Curriculum Ceramic Engineering, Description of Courses		63 4, 5 42 153 97
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Buildings Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Buildings Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Botany, Curriculum Botany, Description of Courses Buildings Buildings Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum		63 4, 5 42 153 97 140 177 142 144 92 91
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Curriculum Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum Chemistry, School of Churches Class Attendance Clemson, Thomas G. Clemson, Thomas G.		63 4, 5 42 153 97 140 1777 142 144 92 91 466 152 68 70 47 47 52 62
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Curriculum Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum Chemistry, School of Churches Class Attendance Clemson, Thomas G. Clemson, Thomas G.		63 4, 5 42 153 97 140 1777 142 144 92 91 466 152 68 70 47 47 52 62
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Building Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Curriculum Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Curriculum Chemistry Curriculum Chemistry, School of Churches Class Attendance Clemson, Thomas G. Clemson, Thomas G.		63 4, 5 42 153 97 140 1777 142 144 92 91 466 152 68 70 47 47 52 62
Bequest, Clemson Blue Key Board of Trustees Board of Visitors Board, Room, etc., Cost of Books and Supplies Botany, Description of Courses Buildings Buildings Construction Business Law Cadet Military Organization Calendar Calhoun Mansion Camp Surveying Ceramic Engineering, Curriculum Ceramic Engineering, Description of Courses Chaucer Chemical Engineering Chemistry Courses Chemical Engineering Chemistry Curiculum Chemistry Curiculum Chemistry Curriculum Chemistry Curriculum Chemistry School of Churches Civil Engineering Class Attendance Clemson, Thomas G. Clemson, Will of Curses		63 4, 5 42 153 97 140 1777 142 144 92 91 466 152 68 70 47 47 52 62

P	age
Courses of Study75.	116
Credit Load	71
Courses of Study75, Credit Load75, Crop Pest Commission243, Curricula243,	226
Crop Pest Commission 243	260
Curriculo	200
Curricula	10
Doimy	
DairySU,	191
Day Cadet	35
Deans and Directors10,	62
Degrees, Bachelors	74
Degrees, Conferred	264
Degrees, Graduate	75
Degrees, Professional	75
Degrees Requirements 70	74
Demerits	65
Demonstration Work 240	255
Description of Courses	110
Description of Courses	110
Designing, Textile	233
Diploma	'74
Discharge	65
Dairy	63
Dormitories (See Barracks)	41
Drama	177
Drawing and Designing Drawing, Engineering Drawing, Freehand Drawing, Technical Dropping Class Work Dyeing	160
Drawing Engineering	160
Drawing, Engineering	100
Drawing, Freenand	100
Drawing, Technical	160
Dropping Class Work	67
Dyeing	228
Economics	162
Economics Mill	231
Education Agriculturel	114
Education, Agricultural	114
Byeing         Economics         Economics, Mill         Education, Agricultural         Education Curriculum         Education, Industrial         Education, Industrial         Education, Industrial         Education, Educational         111,         Electrical Engineering         L02,*         Electronics	112
Education, Industrial	113
Education, Vocational111,	163
Electrical Engineering103,~	169
Electronics	171
Employment76.	112
Engineering School of	93
Engineering Experiment Station	261
English	174
English	114
Enrollment, Requirements to Continue	01
Enrollment, 1893	49
Enrollment, Summer, 1948274,	282
Enrollment, 1948-1949284,	310
Entomology81, 179, 257,	260
Entrance Examinations	33
Entrance Requirements	32
Electrical Engineering103,- Electrical Engineering103,- Engineering, School of	166
Examinations	71
Examinations Pleasmont 99 174	105
Examinations, Fracement05, 1/4,	130
Examinations Required	00
Expenses	34
Experiment Stations240,	253
Extension Service245,	255
Fabric Analysis Faculty11, Faculty Committees Farm Crops	234
Faculty 11.	62
Faculty Committees	28
Farm Crops	122
Parm Machinew	120
Farm Machinery Farm Motors	101
rarm Motors	121
Fellowships	38
Fertilizer Committee	8
Fertilizer Inspection243.	254
Field House	204
	41
Financial Assistance to Students	41
Financial Assistance to Students	41 37 206
Fees Fellowships	41 37 206

	Page
Forestry85, 18	1. 257
Forge	
Fort Hill	42
Foundation, Clemson College	50
Foundry	
French	
Furloughs	
General Chemistry	144
Genetics12	3 157
Geography	183
Geology and Mineralogy	
German	
Government Courses	186
Government of the College	
Grade Points	
Grades	
Graduates49, 264, 27	
Graduate Degrees	
Graduate Work	
Grounds and Buildings	
Grounds and Dunuings	05
Health	
Heat Power	
Historical Sketch of the College	
TT: A second	

meat I Ower		
Historical Sketch of the College		
History		187
History and Philosophy of Education		163
Home Demonstration Service24	9,	255
Honors		
Horticulture8	2.	190
Hospital		
Hydraulics		

Incomplete Work 66
Industrial Arts193
Industrial Education113
Industrial Engineering194
Industrial Physics 88
Infirmary (See Hospital) 41
Instructional Assistants 27
Iota Lambda Sigma, Industrial
Education Fraternity 52
Itinerant Teacher Training261

Kinetics \_\_\_\_\_207 Knitting \_\_\_\_\_235

Landscape Design190
Languages, Modern182, 185, 227
Languages, modern
Library 39
Literary Societies 55
Livestock Sanitary Work243, 259
Living Conditions 42
Loan Funds, Student 37
Location of the College 49
Location of the Conege 224
Loom Mechanisms234
Machine Shop194
Mathematics195
Matriculation5, 34
Mechanical Engineering105, 199
Mechanical Engineering
Mechanics and Hydraulics206
Medals 00
Medical Fees 46
Meteorology184
Microscopy, Textile232
Microscopy, Textile52 63
Military Organization52, 63
Military Science208
Minaret Club
Modern Languages182, 185, 227
Money and Banking163
217
Music
Music Activities 53

Officers of the College Organic Chemistry Organization, College Orientation Out-of-State Tuition	10, 30
Organic Chemistry	146
Organization, College	62
Out-of-State Tuition	34
Out-of-State Tuition         Pershing Rifles         Phi Eta Sigma         Phi Kappa Phi         Physical Chemistry         Physical Chemistry         Physical Chemistry         Physical Industrial         Placement, Teacher         Pooltry Curriculum         Pre-Forestry         President         Promotion         Psycolar Degree         Promotion         Psychology         Public Service         Public Service	
Phi Eta Sigma	52 52
Phi Kappa Phi	52
Phi Psi'Textile Fraternity	52
Physical Chemistry	147
Physical Education	55
Physics, Description of Courses	217
Placement Examinations33.	174. 195
Placement, Teacher	112
Post Office	49
Poultry Husbandry	Z23
Pre-Medicine Curriculum	90
Pre-Forestry	85
President1	10, 62, 63
Professional Degree	75
Promotion	70
Publications	258
Public Service	239
Public Speaking	175
Quality of Grades for Promotion	70
Radio Communication	173
Rayon	234
Re-examinations	71
Refunds to Students	30 5
Religion Courses in	47. 225
Religious Influences	46
Remittances	34
Reports	66
Reports Requirements for Admission	66 32 70 74
Requirements for Admission Requirements for Degrees Requirements to Continue Enrollment	66 
Requirements for Admission Requirements for Degrees Requirements to Continue Enrollmem Research, Agricultural	66 32 70, 74 t 67 253
Requirements for Admission         Requirements for Degrees         Requirements to Continue Enrollment         Research, Agricultural         Research Textile	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports Requirements for Admission Requirements for Degrees Requirements to Continue Enrollment Research Agricultural Research Textile Reserve Officers' Training Corps	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports Requirements for Admission Requirements for Degrees Requirements to Continue Enrollment Research, Agricultural Research Textile Reserve Officers' Training Corps Rules for Promotion	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports         Requirements for Degrees         Requirements to Continue Enrollmen         Research, Agricultural         Research Textile         Reserve Officers' Training Corps         Rules for Promotion         Rural Education	$\begin{array}{c}66 \\32 \\70, 74 \\ t67 \\253 \\107 \\43, 63 \\70 \\ -164, 261 \\70 $
Quality of Grades for Promotion         Radio Communication         Rayon         Re-examinations         Refunds to Students         Registration Period         Religion, Courses in         Religion, Courses in         Religions Influences         Remittances         Requirements for Admission         Requirements for Degrees         Requirements to Continue Enrollmen         Research Textile         Research Textile         Rules for Promotion         Rural Education         Scabbard and Blade	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports         Requirements for Degrees         Requirements for Degrees         Requirements to Continue Enrollment         Research Agricultural         Research Textile         Research Textile         Rules for Promotion         Rural Education         Scabbard and Blade         Schedule of Work         Schedule in Regulations	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports         Requirements for Admission         Requirements for Degrees         Research, Agricultural         Research, Agricultural         Reserve Officers' Training Corps         Rules for Promotion         Rural Education         Scabbard and Blade         Schedule of Work         Scholastic Regulations	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports         Requirements for Degrees         Requirements for Degrees         Research, Agricultural         Research, Agricultural         Research Textile         Rules for Promotion         Rural Education         Schobard and Blade         Scholastic Regulations         Scholastic Regulations         School Administration         Short Courses and Conferences         Senior Platoon	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports         Requirements for Degrees         Requirements to Continue Enrollmen         Research, Agricultural         Research Textile         Schedule of Formotion         Scholatic Regulations         School Administration         Schoid Administration         Schoid Platon         Schakespeare	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Reports       Requirements for Admission         Requirements for Degrees       Requirements to Continue Enrollmen         Research, Agricultural       Research Textile         Research Textile       Research Textile         Rules for Promotion       Rural Education         Rural Education       Schedule of Work         Scholastic Regulations       School Administration         Short Courses and Conferences       Sensior Platoon         Shakespeare       Shop Work         Sigma Tau Ensilon       Sigma Tau Ensilon	$\begin{array}{c} & - & 66 \\ & 32 \\ - & -70, 74 \\ t & - & 67 \\ - & 253 \\ - & - & 70 \\ 107 \\ - & - & 74 \\ - & - & 76 \\ - & - & 71 \\ - & - & 52 \\ - & - & 71 \\ - & - & 52 \\ - & - & - & 76 \\ - & - & - & - \\ - & - & - & - \\ - & - &$
Reports         Requirements for Degrees         Requirements for Degrees         Research, Agricultural         Research, Agricultural         Research Textile         Research Textile         Research Textile         Research Textile         Research Agricultural         Research Textile         Rules for Promotion         Rural Education         Schobard and Blade         School Administration         Shot Courses and Conferences         Senior Platoon         Shokespeare         Shoy Work         Sigma Tau Epsilon         Sigrine Foundation	$\begin{array}{c}66 \\82 \\70, 74 \\ t \\70, 74 \\ t \\70 \\7$
Reports         Requirements for Degrees         Requirements for Degrees         Requirements to Continue Enrollmen         Research, Agricultural         Research Textile         Research Textile         Research Textile         Rules for Promotion         Rural Education         Schedule of Work         Scholatic Regulations         School Administration         Short Courses and Conferences         Sick, Care of         Sigma Tau Epsilon         Sigring Tau Epsilon         Sirrine Foundation         Sinth-Hughes	$\begin{array}{c} &66 \\ &32 \\ &70, 74 \\ t \\ &67 \\ &253 \\ &70 \\ &$
Reports         Requirements for Admission         Requirements for Degrees         Requirements to Continue Enrollmen         Research, Agricultural         Research Textile         Reserve Officers' Training Corps         Rules for Promotion         Rural Education         Scabbard and Blade         Scholastic Regulations         Scholastic Regulations         School Administration         Short Courses and Conferences         Silakespeare         Shop Work         Sigma Tau Epsilon         Sirrine Foundation         Sirrine Facher Training         Sortieties, Engineering	$\begin{array}{c} & 66\\ & 32\\ & 32\\ &70, 74\\ t &67\\ & -253\\ & -107\\ & -253\\ & -107\\ & -107\\ & -107\\ & -107\\ & -107\\ & -114\\ & -166\\ & -262\\ &54\\ & -76\\ & -176\\ & -166\\ & -262\\ &54\\ & -176\\ & -176\\ & -52\\ &114\\ & -46\\ & -52\\ &114\\ & -53\\ &$
Reports         Requirements for Degrees         Requirements for Degrees         Research, Agricultural         Research, Agricultural         Research Textile         Research Textile         Research Textile         Research Textile         Rules for Promotion         Rural Education         Schedule of Work         School Administration         Short Courses and Conferences         Sind Courses and Conferences         Sigma Tau Epsilon         Sirrine Foundation         Smith-Hughes Teacher Training         Sociology         Sociel         Sociel         Sociel         Sociel         Starte Strain         Sociel         Starte Strain         Sociel         Starte Strain         Strine Foundation         Sociel         Sociel         Sociel         Sociel         Sociel         Sociel         Sociel	$\begin{array}{c} & 66\\ & 32\\ & 32\\ & -70, 74\\ t & -67\\ & -253\\ & -107\\ & -253\\ & -107\\ & -253\\ & -70\\ & -70\\ & -70\\ & -70\\ & -71\\ & -71\\ & -71\\ & -72\\ & -71\\ & -71\\ & -72\\ & -71\\ & -72\\ &$
Reports         Requirements for Degrees         Requirements for Degrees         Research, Agricultural         Research, Agricultural         Research Textile         Research Textile         Research Textile         Research Textile         Research Textile         Research Agricultural         Research Agricultural         Research Agricultural         Scabbard and Blade         Scholaktic Regulations         School Administration         Short Courses and Conferences         Senior Platoon         Show Nork         Sigma Tau Epsilon         Sirrine Foundation         Smith-Hughes Teacher Training         Societies, Engineering         Sociology         Sonish	$\begin{array}{c} & - & 66 \\ & - & 32 \\ & - & 70, 74 \\ t & - & 67 \\ - & 253 \\ & - & 107 \\ - & - & 70 \\ - & - & 70 \\ - & - & 70 \\ - & - & 71 \\ - & - & 65 \\ - & - & 166 \\ - & - & 65 \\ - & - & 65 \\ - & - & 65 \\ - & - & 166 \\ - & - & 65 \\ - & - & 65 \\ - & - & 166 \\ - & - & 166 \\ - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & - & 65 \\ - & - & - & - & 65 \\ - & - & - & - & 65 \\ - & - & - & - & - \\ - & - & - & - & -$
Reports         Requirements for Admission         Requirements for Degrees         Requirements to Continue Enrollmen         Research, Agricultural         Reserve Officers' Training Corps         Rules for Promotion         Rural Education         Scabbard and Blade         Scholastic Regulations         Scholastic Regulations         Scholastic Regulations         School Administration         Short Courses and Conferences         Senior Platoon         Shakespeare         Singma Tau Epsilon         Sirrine Foundation         Smith-Hughes Teacher Training         Societies, Engineering         Sociology         Soils         Spanish         Statistics	$\begin{array}{c} & & 66\\ & & 32\\ & & & 32\\ & & & -70, 74\\ t & & & -67\\ & & & -253\\ & & & -253\\ & & & -253\\ & & & -254\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & -71\\ & & & & & -72\\ & & & & & -72\\ & & & & & & -72\\ & & & & & & -72\\ & & & & & & -72\\ & & & & & & & -72\\ & & & & & & & -72\\ & & & & & & & & -72\\ & & & & & & & & -72\\ & & & & & & & & & -72\\ & & & & & & & & & & -72\\ & & & & & & & & & & -72\\ & & & & & & & & & & & -72\\ & & & & & & & & & & & & & & & & & & &$
Reports         Requirements for Admission         Requirements for Degrees         Research, Agricultural         Research Textile         Research Textile         Reserve Officers' Training Corps         Rules for Promotion         Rural Education         Scabbard and Blade         Scholastic Regulations         Scholastic Regulations         School Administration         Short Courses and Conferences         Silastic Regulations         Senior Platoon         Shakespeare         Sirpine Foundation         Swrith-Hughes Teacher Training         Societies, Engineering         Sociology         Soils         Statistics       117,         Student Aids         Admission         Student Aids	$\begin{array}{c} & 66\\ & 32\\ & 32\\ & -70, 74\\ t & -67\\ & -253\\ & -107\\ & -253\\ & -107\\ & -253\\ & -107\\ & -107\\ & -71\\$
Reports       Requirements for Admission         Requirements for Degrees       Requirements to Continue Enrollmen         Research, Agricultural       Research, Agricultural         Research Textile       Research         Rules for Promotion       Rural Education         Scabbard and Blade       Schedule of Work         Scholabatic Regulations       School Administration         School Administration       School Administration         Short Courses and Conferences       Sibort Courses and Conferences         Sigma Tau Epsilon       Sirrine Foundation         Sirrine Foundation       Societies, Engineering         Sociology       Soils       Soils         Student Aids       117,         Student Aids       Student Aids	$\begin{array}{c} & - & 66 \\ & 32 \\ - & 70, 74 \\ t & - & 67 \\ - & 253 \\ - & 107 \\ - & 253 \\ - & 70 \\ - &$
Reports         Requirements for Degrees         Requirements for Degrees         Research, Agricultural         Research, Agricultural         Research Textile         Research Textile         Research Textile         Research Agricultural         Research Agricultural         Research Agricultural         Research Agricultural         Rules for Promotion         Rural Education         Scholastic Regulations         School Administration         School Administration         Shot Courses and Conferences         Senior Platoon         Sigma Tau Epsilon         Sirrine Foundation         Smith-Hughes Teacher Training         Societies, Engineering         Societies, Engineering         Societies, Langeneering         Student Aids         Student Banking Accounts         Student Register	$\begin{array}{c} & - & 66 \\ & - & 32 \\ & - & 70, 74 \\ t & - & 67 \\ - & 253 \\ & - & 107 \\ - & - & 36 \\ & - & 261 \\ & - & - & 52 \\ - & - & 65 \\ - & - & 166 \\ - & 262 \\ - & 262 \\ - & - & - & 65 \\ - & - & 166 \\ - & - & 262 \\ - & - & - & - \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & 65 \\ - & - & - & - & 66 \\ - & - & - & - & - \\ - & - & - & - & -$
Reports         Requirements for Admission         Requirements for Degrees         Requirements to Continue Enrollmen         Research, Agricultural         Research Textile         Reserve Officers' Training Corps         Rules for Promotion         Rural Education         Scabbard and Blade         Schedule of Work         Scholastic Regulations         School Administration         Short Courses and Conferences         Senior Platoon         Shakespeare         Short Courses and Conferences         Sigma Tau Epsilon         Sirine Foundation         Sociology         Soils         Spanish         Student Aids         Student Aids         Student Clubs         Student Register         Student Register	$\begin{array}{c} & & 66\\ & & 32\\ & & 32\\ & & 70, 74\\ t & & -67\\ & & -253\\ & & -107\\ & & -253\\ & & -71\\ & & -67\\ & & -71\\ & & -72\\ $
Schedule of Work	$\begin{array}{c} & 71 \\ & 65 \\ & 166 \\ & 262 \\ & 54 \\ & 176 \\ & 194 \\ & 46 \\ & 52 \\ & 107 \\ & 114 \\ & 52 \\ & 107 \\ & 114 \\ & 252 \\ & 116 \\ & 226 \\ & 123 \\ & 227 \\ & 119 \\ & 197 \\ & 37 \\ & 37 \\ & 36 \\ & 52 \\ & 263 \\ & 36 \\ & 64 \\ \end{array}$
Schedule of Work	$\begin{array}{c} & 71 \\ & 65 \\ & 166 \\ & 262 \\ & 54 \\ & 176 \\ & 194 \\ & 46 \\ & 52 \\ & 107 \\ & 114 \\ & 52 \\ & 107 \\ & 114 \\ & 252 \\ & 116 \\ & 226 \\ & 123 \\ & 227 \\ & 119 \\ & 197 \\ & 37 \\ & 37 \\ & 36 \\ & 52 \\ & 263 \\ & 36 \\ & 64 \\ \end{array}$
Schedule of Work	$\begin{array}{c} & 71 \\ & 65 \\ & 166 \\ & 262 \\ & 54 \\ & 176 \\ & 194 \\ & 46 \\ & 52 \\ & 107 \\ & 114 \\ & 52 \\ & 107 \\ & 114 \\ & 252 \\ & 116 \\ & 226 \\ & 123 \\ & 227 \\ & 119 \\ & 197 \\ & 37 \\ & 37 \\ & 36 \\ & 52 \\ & 263 \\ & 36 \\ & 64 \\ \end{array}$
Schedule of Work Scholastic Regulations School Administration Short Courses and Conferences Senior Platoon Shakespeare Shop Work Sick, Care of Sigma Tau Epsilon Sirrine Foundation Sirrine Foundation Societies, Engineering Societies, Engineering Statistics Statistics Student Aids Student Register Study Hours Study Hours	$\begin{array}{c} & 71 \\ & 65 \\ & 166 \\ & 262 \\ & 54 \\ & 176 \\ & 194 \\ & 46 \\ & 52 \\ & 107 \\ & 114 \\ & 52 \\ & 107 \\ & 114 \\ & 252 \\ & 116 \\ & 226 \\ & 123 \\ & 227 \\ & 119 \\ & 197 \\ & 37 \\ & 37 \\ & 36 \\ & 52 \\ & 263 \\ & 36 \\ & 64 \\ \end{array}$

Page
Telephone Communication 42
Textbooks35, 36
Textile Chemistry107, 228
Textile Courses228, 231, 233, 236
Textile Engineering109
Textile Management231
Textile Manufacturing110
Textile Research107
Textiles, School of107
Tiger Brotherhood 53
Transcripts of Records 37
Trustees8, 62
Tuition 34
1 uition
Uniforms 35
Unitornis 30
Veterans' Housing 42
Veterinary Science233

	Page
Visitors, Board of	9
Vocational Agricultural Education	
Vocational Education, Description	
of Courses	
Vocational Education, School of	
Vocational Guidance	167
Waiters in Mess Hall	37
Weaving and Designing	233
Week-end Leaves	65
Withdrawals	66
Woodshop	193, 194
Yarn Manufacturing	236
Y. M. C. A.	41. 54
Zoology	237