

5-1-1977

Nova University News, May 1977

Nova University

Follow this and additional works at: http://nsuworks.nova.edu/nsudigital_novanews

NSUWorks Citation

Nova University, "Nova University News, May 1977" (1977). *Nova News*. Paper 55.
http://nsuworks.nova.edu/nsudigital_novanews/55

This Newsletter is brought to you for free and open access by the NSU Early Publications at NSUWorks. It has been accepted for inclusion in Nova News by an authorized administrator of NSUWorks. For more information, please contact nsuworks@nova.edu.

New Jersey And Florida Educational Leaders Program Obtains Approval

University Holds Two Commencements

For the first time in its 12-year history, Nova University will hold two commencement ceremonies, President Abraham S. Fischler has announced.

The first, to be held May 22 at the Sunrise Theatre starting at 2 p.m., will mark the graduation of the charter class of the Center for the Study of Law. A class of 149 will receive their Juris Doctor degrees. Retired Associate Justice of the Supreme Court Tom C. Clark will deliver the commencement address.

The ceremonies will also mark the first graduation for Nova College, the undergraduate division of the university.

In addition degrees will be conferred upon 300 graduate students in the areas of behavioral sciences, education, educational leaders, and public administration. The Nova University Community Singers will perform at the ceremonies.

The second commencement ceremony for 350 degree recipients is set for July 24 at War Memorial Auditorium. Speaker will be Dr. Albert B. Sabin, distinguished research professor of biomedicine at The Medical College of the University of South Carolina, and developer of live poliomyelitis vaccine.

Degrees will be conferred in the areas of behavioral sciences, business administration, community college faculty, criminal justice, education, educational leaders and public administration.

On May 22, five honorary degrees will be awarded. Recipients are Justice Clark; W. Tinsley Ellis, civic leader, Hollywood attorney and Nova University Law teacher; Ben F. Overton, Chief Justice of the Supreme Court of Florida; Jerome C. Prince, dean emeritus of



JUSTICE CLARK

Brooklyn Law School, and Peter Thornton, Center for the Study of Law, and director of the Notre Dame Law School London Center.



DR. SABIN

On July 24 Dr. Sabin will be recipient of an honorary degree and Dr. Leland L. Medsker, director of the Center for Research and Development of Higher

Continued On Page 16

The State of Florida Department of Education has recently granted program approval to Nova University's National Ed.D. Program for Educational Leaders.

In his letter to President Fischler informing the University of his department's action, Florida's Commissioner of Education Ralph D. Turlington declared, "The Evaluation Committee has made a thorough study and evaluation of the program" and "the National Ed.D. Program for Educational Leaders is now recognized as a Florida Approved Teacher Education Program under provisions of State Board of Education Rules."

The Evaluation Committee, consisting of eight professional educators and professors of education from other Florida universities, visited meetings of Florida clusters of the program, attended the 1976 Summer Institute, and visited the campus for a two-day site visit last September. This formal program approval by the Florida Department of Education was the culmination of several years of effort by the faculty and staff of this program to obtain such approval.

The Florida graduates of Nova's Educational Leaders Program have been issued Rank I advanced post-graduate certificates by the Florida Department of Education once they have graduated from Nova's program and have obtained their Doctor of Education Degree, if they already held or were eligible for a Florida regular certificate with administrative endorsement. Program approval means that Florida graduates will obtain this Rank I advanced post-graduate certificate without course-by-course analysis of the graduate's individual transcript by the Florida Department of Education. Formal program approval is also important to Nova's graduates in other states because some states have reciprocal agreements of recognizing state approved programs and state-granted administrative certificates of other states. Most importantly, the program approval is yet another example of the demonstrable quality of this alternative doctoral program and of the continuing efforts to improve the program by the staff of the program.

At its regular meeting on December 17, 1976, the New Jersey State Board of Higher Education voted to authorize Nova University to conduct the Ed.D.

Continued On Page 15

Institute of Nursing Is Launched

The University's Board of Trustees has approved a new program leading to a B.S. in Nursing Education for students who already hold their R.N. degree.

The program, which is expected to start in September, will be affiliated with Broward General Medical Center, Holy Cross Hospital and Florida Medical Center. Acting director is Dr. Joel Warren, director of the Life Sciences Center.

"As a result of a survey of approximately 1,100 registered nurses in Broward County we have determined that there is an overwhelming need and demand for training beyond the two-year diploma of associate degree," says Dr. Warren.

Because of a limitation in available bed space in the accredited teaching hospitals in the county it will be necessary that the initial classes be small, he explains.

The university is currently seeking a competent director for the program and eventual accreditation by the National League for Nursing.

The Institute of Nursing will run on a trimester system permitting attendance during the summer. Course work will be offered at hours of the day which will permit working nurses to attend. Also offered will be non-clinical lecture courses which can be attended in the auditoriums of several of our local hospitals.

Next Decade Belongs To Nova: Dr. Schure

Chancellor Alexander Schure concluded his most recent visit to the university after finding here "a great sense of excitement among the faculty and staff, a sense that the next decade belongs to Nova," and declared just before stepping on his home-bound plane, "The University is sailing now into recognition as one of the great major forces in education in this country."

"Almost all of the designated programs are on target," he said.

"We're seeing the beginning of adult programs that will help the Univer-

sity make its mark both locally and on the national scene, and Nova College now is beginning to make its presence felt in Florida.

"Although Nova has always belonged to this community, the constituency is only now beginning to understand the impact of what's going on here."

Dr. Schure and his wife, Dr. Dorothy Schure, were in Florida in early March for the customary series of periodic meetings with center directors and staff and for the Florida Derby Ball, about which he said, "of all the fund-raising efforts that have been performed to date, that was the most successful. It had the air of a winner."

The chancellor also spoke of President Fischler as "doing his usual superb job of leadership."

"In visiting with the center directors and program heads," he added, "I find a new sense of mutuality, a willingness to look at inter-disciplinary support for the programs and plan for the elimination of duplicated efforts."

"I don't mean to imply that the University is not without its problems," the chancellor added. "Nevertheless I don't see any diminution in the growth rate in the years immediately ahead. We're already identifying new areas of need."

"The University is not going to suffer

Continued On Page 2



CHANCELLOR SCHURE



DERBY BALL guests at the Indian Creek Country Club March 3 included Nova University Trustees Lester Moody, left, and Mrs. Moody, Mrs. Clinton Lagrosa and Trustee Clinton Lagrosa. The ball is an annual fund-raising event for the university. For additional pictures please turn to page 9.

TRUSTEE PROFILE

Robert A. Steele

University Trustee Robert A. Steele is one of the most prominent figures on the business and civic scene in Fort Lauderdale today. He is head of a major Mack Truck distributorship and a leader in a number of cultural and philanthropic activities.

His interests range over a spectrum that encompasses such causes as the Boy Scouts, the Fort Lauderdale Symphony Orchestra Association and the Fellowship of Christian Athletes. Aside from his Mack Truck firm, which has offices in Palm Beach and Miami as well as in



Fort Lauderdale, he owns the Mercedes Benz distributorship for South Florida.

Steele is a native of Lansing, Mich., attended Michigan State University and was in the lumber business in Lansing until he came to Florida 12 years ago.

When he sold his lumber interests, his intention in coming here was to retire. His retirement had a very short life, however. He was soon eager to become active again and purchased the Mack Truck firm.

Steele remains active in philanthropic work in Michigan and still has property interests there. His mother keeps her own home in Michigan at the age of 89. He retains his membership in the Detroit Athletic Club, and in Fort Lauderdale is a member of the Lauderdale Yacht Club, Le Club International, the Lago Mar Country Club and the Lago Mar Beach Club.

He is also president of the Corporation of the Church By the Sea in Fort Lauderdale, and came to the attention of the university leadership when he joined Nova University's Gold Key support group in 1974.

Mrs. Steele is the former Millicent Gorman, who before their marriage was a leading interior designer in this area. She is a member of the Royal Dames of Nova and is extremely active in social work with the Fort Lauderdale Symphony Orchestra Association, the Symphony Society, the Boys Clubs, the Boy Scouts and The Chord. Mr. and Mrs. Steele chaired the university's

highly successful Florida Derby Ball this year.

The Steeles have been married for nine years. Steele has a son, Theodore, and a daughter, Mrs. David Purtil. Mrs. Steele has three daughters by her former marriage—Mrs. Melanie Popper, Mrs. Carol King and Mrs. Langston Thompson. There are 13 grandchildren in the family.

Nova University Is Beneficiary

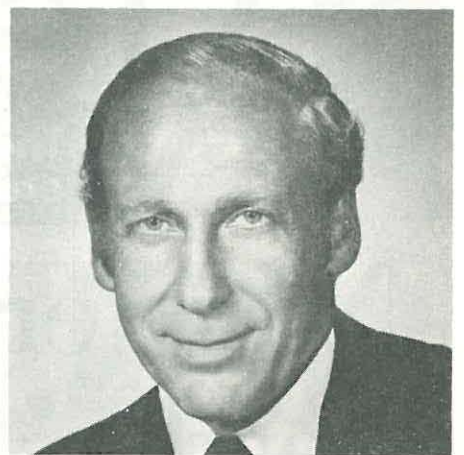
Nova University is among beneficiaries to share in the estate of the late Lloyd B. Kruft, announced Richard R. Weidman, vice president and trust officer of the American National Bank & Trust Co., representative of the estate.

Mr. Kruft, of Fort Lauderdale, died Sept. 9, 1976.

The bequest, said Weidman, is unrestricted and can be used at the discretion of the university's Board of Trustees.

In acknowledging the bequest, Freddie T. Jones, Nova University director of Deferred Giving, said: "Nova University is grateful to individuals like Mr. Kruft, who when planning their estates, realize that independent institutions of higher education, cannot, and will not, survive without financial assistance from the private sector."

Message from the President



At the present time, viewed from an economic perspective, all our programs both on and off-campus, may be classified as "traditional," since they are labor-intensive.

Whether full-time or adjunct, professors meet with classes or clusters of students for specified lengths of time for which objectives are detailed and outcomes are measured.

As we look to the future, we must begin to design delivery systems which maintain the same quality control, but which depend less and less upon human interaction alone and more and more on the application of modern technology to learning.

The cost of education is increasing. With the leveling off of the 18 to 22-year-old population, with the need for lifelong continuing education, even for our present alumni, the time for rethinking our delivery systems is at hand.

The design of learning systems which make use of audio and video tapes, computer-mediated instruction, computer-assisted instruction—in addition to books, films, slides and some form of human interaction—is the challenge we must face.

The challenge to our present faculty and program designers is to begin to orchestrate such a delivery system which motivates, teaches, assesses performance, and makes it easily accessible for all who desire the opportunity to acquire new knowledge.

I eagerly welcome and would appreciate any thoughts regarding the above.

LETTERS

Preparation For Life

Dear President Fischler,

I wanted to write you to show my gratitude for the personal interest that was shown to me by the staff at Nova College during the last year.

I was a transfer student, who had more credits than you could count. My situation is an old story: I had attended several colleges but had not been counseled properly. Therefore, I had many credits but not the necessary ones to complete a degree.

I originally became acquainted with Nova when I went to a Law School meeting with my husband. It was an introductory meeting for future prospects, and it was there that I heard Debbi Glass tell about the undergraduate program. I was very interested so made an appointment to see her.

Debbi took a lot of time planning a program for me. She gave me practical advice as to how many hours I should take each semester. She always took the time to listen and show a sincere interest in my progress.

As the school began to grow, I gained a new counselor, Dr. Pat Distatio.

Again, I was introduced to someone who took a personal interest in the progress and happiness of his students.

I found an environment at Nova that I had never experienced at other schools. People really cared about the student. This was evident both by the office personnel and teaching staff.

I had many good teachers, but want to recognize three personally for both their academic knowledge and personal concern for their students, Dr. Stuart Horn, Margaret Shearon, and Dr. Distatio.

I am now officially a graduate of Nova College—a goal that I felt was impossible. However, thanks to the interest and guidance I received at Nova, the goal has become a reality.

I have changed from a student with little confidence to one who is willing to look ahead for future academic challenges.

I have just completed 10 hours at F.A.U. in the Masters Program in Learning Disabilities. As economics improve, I would hope that I could return to Nova for further studies.

Regardless of the future, I would like to say thank you again for providing an atmosphere that allows the student, regardless of age, to grow emotionally as well as academically.

Education is a preparation for life, one that should help the student develop not only intellectually, but emotionally and socially as well. I feel that Nova has succeeded in providing a curriculum that does allow the student to develop to his fullest potential.

Sincerely Yours,
Mary Katherine Paul

Excellent Institution

Dear Dean Trelles:

When expressing a desire to have a member of the charter graduating class as my research aide, I did not realize that so many would be qualified. Each one of the applicants furnished an excellent resume showing experience, ability and dedication.

Also, I had the refreshing experience of conducting a personal interview with fourteen of the applicants. During my career as a Supreme Court Justice, I have had an opportunity to participate in the activities of every law school in Florida. The students at Nova were of the highest quality. Their dedication to the law was evident.

In my opinion the Nova University Center for the Study of Law is an excellent institution and I am proud to

recommend it to anyone.

Thank you very much for your assistance and cooperation while I was trying to select one student as my research aide. This decision was tougher than any of those I have faced in any litigation before the Court.

With kind personal regards to you and the students, I am

Sincerely yours,
James C. Adkins
Justice, Supreme Court of Florida

Mr. Justice Adkins selected Nova University law student Daniel Wilensky as his research aide and personal clerk. A story on Wilensky appears on page 4.

Schure Foresees Bright Decade

Continued From Page 1

any radical loss of enrollment. It's going to grow. The trend is toward continuing into other states.

"But the University family should understand how enormously difficult it is—this advance of the institution toward the goal of a being a true national university.

"We're going to see more of the same kind of resistance we've seen in other states.

"Also, it's important for the local constituency to understand the research in the present centers.

"What's coming out of those centers is major," Dr. Schure declared with emphasis. "It's research that the constituency can be very proud of."

The chancellor spoke with particular enthusiasm about progress toward the establishment of the Mellon School of Nursing, about which he said:

"I believe it will be in place by September of this year, and it will be one more place of visible service of the University to the community."

"Kudos should be given to Mr. and Mrs. Mellon, to Hamilton Forman, Dr. Joel Warren and the others for helping to bring this program along so rapidly," he said.

"The School of Nursing is only one of a number of programs related to health care and health assessment that will be coming out.

"But what's particularly exciting is that it's being designed as another center of excellence for the University."

Dr. Schure Receives L.I. Citizen's Award

The Long Island Society of Osteopathic Physicians and Surgeons conferred its Ninth Annual Distinguished Citizen's Award on Dr. Alexander Schure, president of New York Institute of Technology, March 29, at a dinner held at Fox Hollow Inn, Woodbury, L.I.

Dr. Schure received the society's award in recognition of outstanding service in the field of education. The award said in part: "As president of New York Tech and chancellor of Nova University, Alexander Schure has demonstrated distinguished and innovative leadership in education and scientific research."

Currently, some 18,000 students are enrolled in degree programs—associate, baccalaureate and master's—at the college's three major campus locations in the metropolitan area.

New York College of Osteopathic Medicine marks a milestone for New York Institute of Technology when its doors open in September in Old Westbury. The freshman class will consist of 36 students who will receive basic science education in a curriculum equal in intensity and thoroughness to that of any other school of medicine. Five affiliated osteopathic hospitals in the metropolitan area will provide facilities for clinical experience.

New York Tech's affiliation with Nova University in Fort Lauderdale has brought about the Dorothy and Alexander Schure Science and Technology Research Center. The major center serves as a focal point for research and development of ultrasonic scanners for medical diagnoses. Significant amounts of money have been awarded to the college from the National Science Foundation to research improving the ultrasonic techniques that will facilitate physicians' observation of the human circulatory system and internal body tissues.

It is the policy of Nova University to provide Equal Employment Opportunities, without regard to national origin, race, religion, sex or age except when sex or age are bonafide occupational requirements. The University has established a specific program of Affirmative Action to insure that its personnel policies pertaining to recruitment, hiring and promotion will guarantee equal opportunity for all.

NOVA

News

The voice of the third era in higher education

Nova News
Published by Nova University

Alexander Schure Chancellor	Abraham S. Fischler President
Joseph P. Murphy, Assistant to the President Rosemary Jones, Director of Public Affairs	
Design and Art: Office of Publications	

Nova University
3301 College Avenue
Fort Lauderdale, Florida 33314
Tel: 587-6660, ext. 240

Alumni News

Alumni Meet In 12 Major Cities

More than 300 persons have attended meetings and planning sessions for Nova University graduates and participants during the past two-and-one-half months, according to a report by Roy Wilson, national director of alumni programs of Nova University.

Taking part in dialogues to identify activities which might be incorporated into the long-range service program were participants, graduates, cluster coordinators, and national lecturers from Nova's external degree programs.

Among those assisting in projecting program plans in meetings held in a dozen major cities have been President Abraham S. Fischler; Dr. Donald P. Mitchell, and Dr. Gerald E. Sroufe, director of instruction for the National Ed.D. Program for Educational Leaders; Medill Bair, of Boston, a consultant to Nova; Joseph P. Murphy, director of the Office of Development, and Wilson.

Task forces composed of Nova graduates and participants will be invited

by President Fischler to spend a full day with Murphy and Wilson during the Summer Institute for the National Ed.D. Program For Educational Leaders in Washington, D.C., and the Summer Institute for the Community College Faculty Program in Hollywood, Fla., during the latter part of July to explore the needs of Nova graduates.

In an analysis of the 50 largest metropolitan areas of the United States, Wilson reported that Nova graduates and participants are strongly represented in 35 urban centers.

In the West, Nova alumni are located in Portland, Sacramento, San Francisco, San Jose, Los Angeles, Anaheim, San Bernardino, Denver, San Antonio, Houston and Dallas. Across the South Nova graduates are located in such major centers as Birmingham, Tampa, Miami, Atlanta, Nashville, Greensboro and Norfolk. In the Midwest Nova is represented in Kansas City, St. Louis, Cincinnati, Chicago, Milwaukee, Cleve-



ROY WILSON

land and Detroit.

Other metropolitan centers where Nova graduates are located include Baltimore, Washington, Philadelphia,

Pittsburgh, New York City, Hartford, Providence and Boston.

Major meetings for graduates and participants have been held recently in Hartford, Boston and Richmond. Informal planning sessions were conducted in Dallas, Houston, Fort Worth, Los Angeles, San Francisco, Philadelphia, Washington, Wilmington, on Long Island, and at the national conventions of the National Assn. of Secondary School Principals and the American Assn. of School Administrators.

Graduates and participants from seven Nova clusters in Southern California attended a meeting at Newport Beach April 24.

To expedite contact with Nova graduates in all parts of the country, coordination of the planning for alumni services is being handled by Wilson from a new Nova office located in Arlington, Virginia, just across the Potomac River from Washington, D.C. The address for the office is, Suite 1016, 1800 N. Kent St., Arlington, Va. 22209. The telephone is (703) 243-2110.

DRS. ARMSTEAD & GERLIK

Two 1976 graduates of the Nova University National Ed.D. Program for Educational Leaders, Dr. Major Armstead, Jr., and Dr. Raymond R. Gerlik of Chicago, have developed a new program for the advancement of reading skills published by Laidlaw Brothers, a division of Doubleday.

Called "Target Reading," the program encompasses a set of six books that involve the pupil in a wide variety of lesson activities intended to build important reading skills. They are keyed to the mid-third through the low-seventh grades. With their ungraded format and systematic development of skills, however, the books can be used flexibly throughout intermediate and junior high levels and are also functional at the high school level, the publisher notes.

Dr. Armstead is principal of Hess Upper Grade Center in Chicago and Dr. Gerlik is principal of Mason Intermediate School in Chicago. Both native-born Chicagoans, they have built many of their own experiences into the story lines of the reading selections, the publisher states. The realism and appeal of these selections reflect the authors' familiarity with life in a large urban setting.

Included in most lessons are stories that involve the pupil in purposeful reading. The stories are accompanied by suggestions for problem solving, role playing and various individual and group activities.

DR. CAROLYN S. BIESIADECKI

Dr. Carolyn Smith Biesiadecki of San Francisco, who received her Ed.D. from Nova University in Community College Education, has been appointed director of the Community College Downtown Center now under construction at Fourth and Mission streets in that city.

Dr. Biesiadecki will plan, develop



APPOINTED—Dr. James S. Kellerman, who received his Ed.D. from the Institute for Higher Education with Specialization in Community Colleges in 1975, has been named executive director of the Florida Assn. of Community Colleges. Dr. Kellerman, provost of the West Campus of Valencia Community College in Orlando, was employed as the first director of admissions and registrar of the college.

and supervise the Downtown Center's educational program, the board of governors announced.

In addition, she will be responsible for all other phases of the center's development, including selection of staff, coordination of the program with business and community leaders, and the complete equipping of the eight-story \$8.7 million structure.

It is to be occupied in September and is expected to house 10,000 students daily in day and evening sessions.

Dr. Biesiadecki has served the community college centers of the San Francisco area for the past 12 years in a variety of administrative capacities. She has been an assistant director at Pacific Heights Community College Center and Mission Community College Center and most recently at John Adams Community College Center.

The Golden Gate Business and Civic Women's Organization honored her with its Community Leadership and Service Award in 1975.

ROBERT J. CUMMINGS

Robert J. Cummings, an addictions specialist with the Coastal Empire Mental Health Center in South Carolina, has been nominated by the South Carolina Department of Mental Health for the title of 1977 Community Mental Health Services Outstanding Employee.

Cummings took his master's degree in the Nova University Graduate Program of Public Administration.

He had previously received a Master of Divinity degree from Yale, after graduating from the University of Rhode Island, his home state.

As to his nomination for selection as the outstanding employee of his agency for this year, the agency commented:

"In the year since he has joined the Coastal Empire Mental Health Center, he has single-handedly developed and expanded direct service capability with alcohol and drug abuse problems in each of the five counties of the area. He has provided additional services in the areas of partial hospitalization, emergency services and regular adult outpatient services. Through his initiation, a community consultation program with the Beaufort County police has been started, involving staff riding in police cars to emergency calls, visiting the police academy and attending various police functions."

DR. JAMES A. FORCELLINA

As a direct outgrowth of his mini practicum, "Improving Pupil Attendance & Tardy Rates," Dr. James J. Forcellina, housemaster, Brien McMahon High School, Norwalk, Conn., wrote and received a \$4,500 grant from the Connecticut Adult Education Department. Dr. Forcellina is a graduate of the National Ed.D. Program for Educational Leaders.

The grant will be used to provide counseling to parents of pupils who are having academic problems because of

absenteeism and tardiness.

Counseling, taking place during evening hours, will be conducted by the regular day-time staff of counselors, social workers and Forcellina. A bilingual component will be added for the benefit of non-English-speaking parents.

"The evaluation of this proposal which will be completed in June, 1977," says Dr. Forcellina, "could bring about a significant rethinking of counselor efforts and a redirecting of their roles in such areas as: personal contact versus the mail contact, the amount of adult/parent counseling versus student counseling, the counselor as a *counselor* versus a dispenser of information, the college placement time factor versus the human relations aspect, and the clerical scheduling tasks versus the personnel counseling role."

DR. OSCO S. FREEMAN

Dr. Osco S. Freeman of Chattanooga, Tenn., who received his doctorate in the Nova University Graduate Program of Public Administration, has been credited with a leading role in bringing the Chattanooga Psychiatric Clinic through a troublesome period.

Dr. Freeman is a retired Air Force lieutenant colonel and was dean of instruction at Chattanooga State Technical Community College before becoming director of the clinic.

"Less than a year ago the clinic was facing a multitude of problems, including low finances and morale among personnel and board members," the Chattanooga News-Free Press recently reported.

Today the clinic is "operating on a sound basis," the financial crisis has been solved and attention is being focused on both building up the staff and developing additional services to the community.

DR. DIANE GESS

Dr. Diane Gess of Suffern, N.Y., a graduate of the National Ed.D. Program for Educational Leaders, has been elected a member of the Executive Council of the Association for Supervision and Curriculum Development, Washington, D.C.

Dr. Gess is an elementary school administrator with the East Ramapo Schools in Spring Valley, N.Y. She has been a member of the ASCD board of directors since 1972 and vice president of the New York ASCD for the past year. She also is a consultant and workshop presenter to the New York State Department of Education Task Force and Dissemination Effort for Career Education, as well as a consultant to schools in Colorado, San Francisco, Indiana and elsewhere. Dr. Gess is a guest lecturer at numerous colleges on creativity for children.

She has written texts and programs that have been published by Random House, Harper & Row and Harcourt Brace and Jovanovich, and by corporations such as Coca-Cola and Proctor

& Gamble.

Dr. Gess also holds degrees from the State University of New York at Oswego, City College of New York and Hunter College.

EDWARD GOATE

Edward W. Goate, a participant in the National Ed.D. Program For Educational Leaders, and assistant superintendent of the Capital School District, Dover, Del., shared with fellow administrators the results of his practicum work in Management by Objectives (MBO) as a method of administrative evaluation. One of the products of the practicum was an operational manual that includes the process, strategy, timetable and instrumentation necessary for implementation of the system in the Capital School District, and other districts throughout Delaware. The district also published a booklet, distributed to every staff member, which listed each administrator's management objectives.



To bring the message of this developed system to other school districts, Goate presented an overview of the MBO system at the 1976 Hartley Management Conference held at the New York Sheraton and the American Assn. of School Administrators (AASA) Convention in Las Vegas, Feb. 25 to 28.

"The procedure of taking the results of my doctoral practicum and sharing our endeavors certainly has proven to me the value of action oriented projects that result in systems to aid your own district and also provide assistance to other professional educators," comments Goate.

MARVIN KWINT

Marvin Kwint, special project administrator of McArthur High School in Hollywood, Fla., and a participant in the National Ed.D. Program for Educational Leaders, was cited by the "College Board News" in the April, 1977, edition as a trendsetter for his practicum. "A Systematic Method of Acquiring Financial Aid for College Bound Students."

Continued On Page 16

Nova Law Center Faculty Expands

The dean of the University of South Carolina Law School, and a former legal staff member of the United Nations are among new faculty members of the Nova University Law Center, Dean Laurence Hyde announces.

They are visiting professor Robert Foster of Columbia, S.C., and Carol Crosswell, adjunct professor, of Palm Beach.

Six other adjunct professors joined the Nova faculty for the spring term as the law school prepared for its first graduating class in May.

They include Albert Krieger of Miami; Arthur Lynch of Fort Lauderdale; Ben Matthews of Naples, Fla.; William White of Chicago; Benjamin Weintraub of Miami and Edward Winitz of Miami, previously from Shaker Heights, Ohio.

Ms. Crosswell, who serves on the board of governors of the Nova Law Center and is an authority on inter-



ROBERT FOSTER

national law, was a legal staff member of the U.N. She holds degrees from Radcliffe, the University of Buffalo, Columbia and Harvard Universities



CAROL CROSSWELL

and is associated with O'Connor, Baylor, Smith and Callas, Palm Beach. The author of three books on international law, she teaches a course in interna-

tional commercial transactions.

Foster has been dean and professor of law at the University of South Carolina Law Center since 1970 and comes to Nova as a visiting professor for the spring semester. He has also taught at the University of Louisville, Western Reserve, University of Georgia and Carver School of Social Work. He holds an LL.M. degree from Duke University School of Law and was a Ford Foundation Fellow at Yale University School of Law. He teaches commercial transactions.

Krieger, who maintains a law office in Miami, is widely regarded as one of the foremost criminal defense attorneys in the country. He is a graduate of the New York University Law School. In addition to teaching trial advocacy at Nova Law Center he is on the faculty of the National College of Criminal Defense and Public Defenders.

Lynch, a graduate of St. John's University School of Law, has also been a professor of law there. He has been associated with Hartford Accident & Indemnity Co. and at Nova University is teaching a course in insurance law.

Matthews, a native of Alabama, holds a degree in engineering from Vanderbilt University and took his J.D. from Vanderbilt Law School 22 years later. He is president of Dixie Warehouse and Storage Co. At Nova Law Center he teaches federal income tax.

White, who is teaching pretrial practice, is a graduate of the University of Chicago Law School. Since 1968 he has served as presiding judge of the Juvenile Division of the Circuit Court of Cook County, the oldest and one of the largest juvenile courts in the country. He also serves as chairman of the Juvenile Problems Committee of the Illinois Judicial Conference.

Weintraub, who teaches a course in creditor rights, took his legal education at New York University. He has published widely and is associated with Blackwell, Walker, Grey, Powers, Flock and Haskel of Miami.

Winitz holds his J.D. from the University of Toledo College of Law and LL.M. in forensic medicine from Case Western Reserve University School of Law. He served an internship in the Cuyahoga County Coroner's Office and attended courses in the School of Medicine as well as medical-legal courses in the School of Law. He teaches a course in law and medicine.

"These new professors bring our faculty to a total of 26," said Dean Hyde. "It is expected that our Law School faculty will grow steadily to meet the demands both quantitative and qualitative of our student body and curriculum.

"We are indeed proud to have a faculty of such professional stature so early in the history of our law school," Dean Hyde stated.

Enrollment at Nova Law School now numbers 494. Although the Law School graduated its first nine students in January, due to an accelerated program, its first commencement ceremonies will be held on May 22 when the remainder of the first graduating class will receive their degrees.

Rogow Pleads Before Supreme Court

Law Prof. Bruce Rogow has another civil rights case pending before the federal courts, this one promising to require both police officers and judges to use more care making certain that there are true grounds for an arrest.

Also, he recently succeeded in having a woman who was fired from a state parks position reinstated with back pay and was involved in a U.S. Supreme Court ruling that clarified the rights of husbands to collect Social Security benefits where they are dependent upon working wives.

Rogow is the attorney who took the school corporal punishment issue to the Supreme Court. That case involved the questions of whether public high school students have the right to be heard before being inflicted with such punishment and whether or not severe punishment violates the Eighth Amendment to the Constitution.

The case, involving students at Drew Junior High School in Miami, was dismissed by the Supreme Court on April 19.

In a 5-4 decision, the court ruled that the spanking or paddling given to a public school student cannot be considered "cruel and unusual punishment" under the Eighth Amendment.

Further the court ruled that students need not be given a formal hearing before they are paddled.

The decision means that parents who believe their children have been unreasonably punished must turn to state laws and courts, not to the U.S. Constitution.

Prof. Rogow has stated that he fears some school systems will see the decision as a license to beat children.

"It's not open season on children," Rogow said. "If a teacher abuses children, a parent still has the recourse of the state courts."

"The present case," he explained, "is a continuation of a Supreme Court decision of two years ago holding that a person has a right to a judicial determination of probable cause for his arrest." Presently before the court in Miami is the issue of what kind



BRUCE ROGOW

of determination judges have to make after an arrest, as to probable cause."

"The issue now is how the judges of Dade County shall determine probable cause. The federal court in Miami has ruled that the present practices followed by the magistrates there are unconstitutional. The magistrates have submitted a new plan and the state attorney has submitted a plan on behalf of the judges. We have responded that a few more changes have to be made."

Presently, Rogow pointed out, "decisions are made upon affidavits that don't say much about why a person was arrested. The state attorney's office has promised better police training and the judges have promised to look more carefully into the question. We hope that the combination will improve the quality of determining probable cause."

"Historically in Florida," the professor said, "the state attorney could file an information against you and that was a determination of probable cause. Unless you could post bond, you remained in jail."

"In previous arguments before the

Supreme Court we said that a judge had to make that determination—a state attorney could not do it. The result of that was today's 'initial appearance' hearings, which means you have to be taken before a judge within 24 hours after your arrest.

"The Supreme Court said that a judge has to make the determination and sent the case back to the trial court. Now we're talking about exactly what the judge has to do."

In the matter of the discharged state park employee, the defendant was a white woman who was fired for having relations with a black man employee.

"We argued that it was an invasion of privacy, since she was punished for conduct that took place on her own private time, and that since the woman was fired but not the man, it was racially discriminatory."

"The state agreed to reinstate her and gave her full back pay."

As to general conditions in the courts today, Rogow commented, "They're overworked and overburdened, and all kinds of difficult cases are having to be decided. The exploding technology is making judging a very hard job."

On the brighter side, he added, "more and better lawyers are coming out of law schools."

Rogow came to the Nova University Center For The Study of Law from the University of Miami, lured by "the challenge of a new institution and being able to help create an institution that would respond to the needs of people."

"Since we're only three years old it's hard to say that we've done it, but we're moving in the direction of being a law school that's aware of contemporary problems and is trying to train its students that way."

"This is a lifetime challenge, and the process will not be completed in a few years. But I decided that I much preferred being in on it at the beginning, rather than to come in in the middle."

Daniel Wilensky Appointed

Justice Names Aide

Daniel Wilensky, a third year student at the Nova University Center for the Study of Law, has been appointed research aide and personal clerk to Florida Supreme Court Justice James C. Adkins.

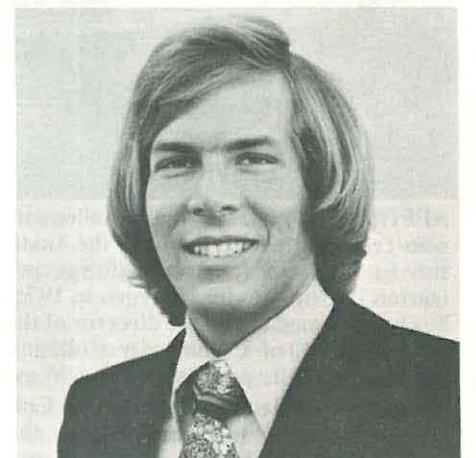
Wilensky, 25, a native of Jacksonville, will move to Tallahassee in August. He is the son of the late Joseph S. Wilensky, Jacksonville attorney, and Mrs. Frances Wilensky.

A graduate of The Bolles School in Jacksonville, he holds a B.A. from the University of South Florida, Tampa, in mass communications.

While at Nova he interned at the Dade County Public Defender's Office and was the first Nova intern to win a jury trial in a felony case. A dean's list student, he was associate justice on the Honor Court, chief justice on a Moot Court, and co-chairman of the Student Bar Constitution Drafting Committee

and was a freshman orientation speaker.

A "hardcore Floridian," he hopes to own his own small law firm in the Jacksonville area some day.



DANIEL WILENSKY

Students Publish First "Perspective"

The first edition of the Nova University Law Center newspaper "Nova Perspective" is being published this month by the Student Bar Association. The newspaper is edited in full and written in substantial part by law students.

The purpose of the paper is to facilitate communication between the Law Center's student body, faculty administration, university and the community.

Staff members include: Ellen Alperstein, Mitch Chester, Richard Contese, Patricia Rahl, Richard Smith, Anthony Vitale, and Barry Weinstein.

A summer issue is planned to be followed in the fall by bi-monthly publication.



SEMINAR SPEAKER—Benjamin Weintraub, adjunct professor at Nova University's Law Center, was among guest speakers at a recent seminar sponsored by the Continuing Legal Education Committee of the New York State Bar Assn. Sessions in Syracuse and New York City were concerned with the rights and responsibilities of the creditor and debtor in bankruptcy cases.

Federal Tax Act Seminar Tours Florida

Law Center Sets Up Continuing Ed Program

A touring seminar on the federal Tax Reform Act of 1976, developed in the Nova Law Center, is being presented in a number of areas around the state.

Subjects of the seminar are the estate and gift tax sections of the new tax act. Its first presentation in Fort Lauderdale met with such success that others were scheduled, said Dean Laurence M. Hyde, Jr.

Other seminar presentations were in West Palm Beach April 21, Tallahassee April 28, Jacksonville May 12, Miami May 26 and Fort Myers June 2. Earlier the program was featured in Orlando and St. Petersburg.

The seminar is one element in a continuing Legal Education Program established at the Law Center as an effort to make better use of the center's physical resources and faculty in the vital area of on-going legal education.

In this direction, the Law Center is participating with the Broward County Bar Assn. in developing:

—A monthly series of trial-oriented programs and other topics of special interest;

—A series of day-long seminars with regional appeal, and

—Regular meetings with the Continuing Legal Education (CLE) Committee of the Florida Bar.

In the first of these approaches, the Law Center is working with Harry Carrat of the local bar's CLE Committee in the planning of the monthly two-hour seminars for trial lawyers and the selection of speakers for programs up to a year in advance.

This lead time has proven most practical in preparation of lecture outlines as well as actual delivery of the lecture, said Dean Hyde. In addition, it facilitates credit approval under the state bar's designation plan.

A one-day seminar was held in early 1976 on "Real Estate Syndication and Securities Regulations," followed shortly by "Federal Rules of Evidence."

Each of the seminars was successful from the standpoint of attendance and cost considerations, with the second attracting particular attention for its varied panel of out-of-state school deans, law professors and practitioners.

In continuing the close liaison with the Florida Bar, the schedule was set so that no conflict with Florida CLE sessions would develop, and advance approval of designation credit in the areas of Estate Planning and Administration, Tax and Registered General Practice was obtained.

First of the five half-day seminars planned by the CLE Committee of the Broward Bar was held at Nova University with resident Professor Alan Lerner speaking on "Securities Law Considerations in Forming and Maintaining a Corporation." The general subject area was developed by the Corporation, Banking and Business Section of the county bar.

Four other four-hour seminars will be presented at Nova University by the Family Law, Real Property, Probate and Trust Law, Trial Lawyers and

Criminal Law sections of the Broward Bar Assn.

Additionally, the local bar's subcommittee section on the Economics of Law Practice has presented a half-day seminar at the university. The program was directed toward the associate's expected role in the practice of law and covered conduct within and without the office, ability to communicate with emphasis on the attorney/client relationship, economic growth potential and pitfalls and traps awaiting the unwary. This same seminar will be repeated in the near future.

Rounding out the first quarter of the year was a seminar on the Nova campus by the Trial Lawyers Section of the Florida Bar.

Other programs and forums, aimed primarily at the resident student, are also open to practitioners participating in CLE courses. Further, the Law Library facilities of the Law School—with a collection close to 100,000 volumes—are available to attorneys bent on continuing their legal education and for routine research.

Programs include formal and informal presentations by such represen-

tative speakers as local Federal District Judge Norman C. Roettger, Jr., Associate Deputy Attorney General of the U.S. Rudolph W. Giuliani, and James Hewitt, federal defender for the Northern District of California, who defended Sarah Jane Moore in her trial for the attempted assassination of former President Gerald Ford.

Another probable innovation in the Law Center's burgeoning CLE involvement will be a program which would permit attorneys to audit Nova Law classes at reduced tuition fees when space permits.

LAW BRIEFS

REPRESENT LAW SCHOOL

Associate Law Professor James J. Brown and Assistant Law Professor Ronald Benton Brown represented the Law Center at the 13th Annual Assembly of the Lawyers Title Guaranty Fund in Orlando in late March. The three-day event was attended by almost 700 Florida attorneys who practice in the real estate area.

PROF. BRUCE ROGOW

Associate Law Professor Bruce S. Rogow and Ronald Benton and Steven Wisotsky, assistant professors of law, served as judges in the regional competition of the National Appellate Advocacy Competition sponsored by the Law Student Division of the American Bar Assn. in Miami.

MICHAEL GORDON

Michael Wallace Gordon, an authority on corporation finance and international law, was a recent lecturer at the Law Center.

Gordon, professor at the University of Florida's Spessard L. Holland Law Center, addressed the students of Prof. Carol Crosswell in her class on International Commercial Transactions.

CONNIE KAPLAN

Connie Kaplan, third-year law student and editor-in-chief of the university's Law Review, is recipient of a federal clerkship with Judge Sidney Aronovitz of Miami.

Ms. Kaplan, who received a B.S. in Education from Wheelock College, was

were interviewed.

Ms. Kaplan will begin the one-year job in October with an option for a second-year clerkship, contingent on approval of both parties.

After May graduation from the Law Center, Ms. Kaplan plans to do some sailing, her favorite sport. When she starts her six-day, 60-hour work week in the fall, time for sailing will be scarce, she anticipates.

BARBARA MITCHELL

Barbara Mitchell, a second-year law student at Nova University, has been elected circuit governor for the Fifth Circuit of the Law Student Division of the American Bar Assn. She will be responsible for the over-all coordination of ABA/LSD activity and funding programs for 15 Southern law schools in Alabama, Florida, Georgia, Mississippi and Tennessee.



Ms. Mitchell, 25, is the daughter of the Rev. and Mrs. Thomas Mitchell of Lakeland, where her father is a United Methodist minister and her mother is director of a children's home. She and her husband, John Huerta, live in the Nova University apartments. Huerta, is assistant director of the Broward Manpower Council, and a student in the Graduate Program in Public Administration at Nova University.

"I've always wanted to be a lawyer and thought it a good vehicle for social change and a very flexible career," says Ms. Mitchell, who plans to practice criminal law. A graduate of Plant High School in Tampa, she holds a bachelor's degree in political science and a master's degree in criminal justice from the American University, Washington, D.C. At Nova University Center for the

Study of Law she has been active with the Student Bar Assn. and Women in Law.

"We are very proud of Ms. Mitchell," said Dean Laurence M. Hyde, "and feel her election is a major accomplishment for the Student Bar Assn."

He pointed out that special thanks were due the following for their work during the Spring Circuit Conference co-hosted by Nova and the University of Miami law schools March 26: Richard Cortese, chairman of the Representative Council; A.C. Vitale, vice chairman; Ronald Robinson, member; Linda Brett-Major, representative; Carolyn Rubin, first year student and Lisa Lip-ton, second year student.

Ms. Mitchell attended an April board of governors meeting of LSD in Chicago.

NINE STUDENTS EARN DEGREES IN ACCELERATED LAW PROGRAMS

Nine students who participated in accelerated programs at the Nova University Center for the Study of Law received their Juris Doctor degrees in January. A luncheon was held at Arrowhead Country Club.

Graduates included: Elliot Beinfest; George Evans; Neil Garfield; Ronald Klein; Thomas McGowan; Nickolas Peterson; Reginald Singer; Steward Stein, and Young Tindell.



GUEST SPEAKER—Rudolph W. Giuliani, associate deputy Attorney General of the U.S. during the Ford Administration, spoke at a forum at the Law School. Giuliani discussed the mission of the U.S. Justice Department.

Science-Law Seminar Focuses On Drugs

had not developed immunizing drugs for these diseases."

The comment came from Dr. Joel Warren, director of the Life Sciences Center, at a discussion on drug company liability during a recent seminar in the Science and the Law Series.

"I want to see strict accountability among the drug companies, and I want to see every company that should not be in the business out of the business," he emphasized, while at the same time cautioning that drug firms must not be discouraged from developing new disease controls.

"About 2.5 billion doses of human biologicals have been administered in this country," and except for the Cutter Laboratories incident (with polio vaccines) there have been fewer than 50 cases of malfunction, he said.

The session focused on the subject of whether drug companies should be provided with protection against liability law suits in cases of ill effects or death from vaccines, as in the case of the recent swine flu immunization program.

Participating with Dr. Warren were Law Professor Marianna Smith; Dr. John Tanner, who is a law student, and Law Professor Daniel Wilkes.

Professor Smith argued that in the matter of such liability, "We may be going backward instead of forward," in that if compensation in such cases were reduced to the status of "workmen's compensation," all incentives among drug companies to improve the quality of their products would be removed.

Dr. Tanner stated: "The drug companies will be sitting there saying, 'We don't have to be as careful now'."

He discussed the "medical problems

versus the marketing problems" in the selling of new drugs, and the question of how far corporate officers might go in marketing a new drug not considered totally safe in all cases.

Dr. Tanner, who once was employed by a pharmaceutical firm, also remarked that he had "seen a change in the attitude of physicians. They're now more careful about communicating with their patients."

The ratio of risk versus benefits also was explored, with Dr. Warren pointing out that many persons would have taken the polio vaccine even at considerable risk because of the terrible effects of the disease.

Professor Smith observed that DDT—while banned in the United States—is used in many countries where the insecticide's benefits are regarded as more important than its dangers.



PROF. MARIANNA SMITH

"Think of how much polio, smallpox and influenza the world would be suffering if pharmaceutical companies

University School Camp June 20-Aug. 12

The University School will hold its fourth camp program June 20-Aug. 12. Youngsters may enroll for a two-week session or any combination of programs which include:

—Reaching Out (ages three-five) including field trips, drama, music, crafts, adventure playground, swimming, special activities;

—Learn & Grow (ages six-11), individualized academic activities in reading, math, creative writing, learning games, plus recreational and creative camp projects;

—Conquest (ages six-12), a camp setting for children with specific learning problems conducted on a personal teacher-student basis plus use of all camp facilities.

—Day Camp (ages eight-13), arts and crafts, outdoor recreation, movies and

field trips:

—Tennis (ages eight-16), experienced professional instruction in developing and improving tennis skills—other recreation included;

—Science (ages 10-16), introduction to basic physical environmental and chemical science plus all other camp experiences;

—Sports (ages 10-16), with emphasis on basketball and soccer; also softball, tetherball, volleyball, swimming and physical fitness with development of skill, practice and competition.

“Our summer camp program is designed to offer a variety of creative, academic and recreational opportunities,” says Dr. Joseph H. Randazzo, headmaster. “A low counselor-child ratio will enable our staff to provide a personalized camp experience for each

child.”

Tuition is \$50 a week not including lunches or bus transportation. For further information call 583-6185.

CAMP CONQUEST

A summer day camp program for six to 14-year-old children with learning disabilities will be offered June 20 through Aug. 12 at The University School of Nova University.

“Summer Fun 77—Camp Conquest will provide children with a unique learning experience through summer fun,” says Ken Dose, coordinator of the program. Remediation will be offered in reading, math, spelling, handwriting, fine and gross motor development and perceptual training.

All remedial activities will be con-

ducted on a small, personal, teacher-student ratio under the direction of certified professionals. Conquest Campers will use University School facilities, including swimming pools, field areas and playgrounds. Field trips, arts and crafts, physical activities such as baseball, kickball and swimming classes will add to the enjoyment of the camp.

The eight-week camp period will be divided into three sessions. The first two sessions will be three weeks in length, and the last will be a two-week session.

Parents may register a child for each individual session or all three. The cost of the camp is \$50 per week. Applications may be requested by calling, 583-6185.

Information on scholarships is also available.

Child Development Study Needs More Volunteers

Do you have a child aged five or under? Would you like to participate in a child development study?

Dr. Marilyn Segal, director of the Institute of Child-Centered Education at Nova University, is looking for volunteers with children from zero to five years of age who are interested in understanding the development of their child and who would like to be part of a study of child development.

“The first thing we are going to do is send out questionnaires asking parents about their child,” she explains. “We are particularly interested in language development, imaginative play, and the child’s ways of relating to family and friends.”

The particular questions asked will be related to the age of the child. Dr.

Segal hopes to gather information on 1,000 children in the area. Approximately 40 children from this group will be selected for special follow-up. “We will follow these children more closely, visiting the parents and the children in the home, and monitor the development of the children over a four month period,” she says.

Dr. Segal will be assisted by Don Adcock with whom she coauthored “From Birth to One Year” and “From One to Two Years” published by the Nova University Press. The findings of this study are expected to be published in hardcover by a nationally known publisher.

For further information about participating in the study call 587-6660, ext. 275 or 281.



DR. MARILYN SEGAL PLAYS A LEARNING GAME WITH CHILD

The Suns Hit Zenith



The University School Suns finished its most successful season with a complete turnaround from last year’s 6-19 record. The Suns went into the District 14A tournament with a 17-5 record. But it was during this tournament that the Suns shone the brightest.

Mike Ralby led the team to three straight victories by scoring 101 in the three games. In the first game Mike converted a one-on-one foul situation with seven seconds to go to give The University School a hairline 51-50 victory over North West Christian Academy.

The next night the Suns played neighboring Lutheran High School for the District title. The game was close,

but the Suns pulled it out 63-56 behind Mike Ralby’s 38 points.

Highlights during the year included Mike Ralby leading all Broward County schools in scoring with a 31.4 points per game average, and making the All-County Team for the second straight year.

Mike also had back-to-back scoring games of 49 points and 51 points. The 51 points scored broke the school’s record.

Mike Goodstein, a junior, made the third team All-County Team and Andy Miller, also a junior, received an honorable mention.

The Suns would like to thank all the fans who supported them during the season.

And The Girls Are Great, Too

This was the year of the Suns but the girls were not going to be out done by their male counterparts. They did almost as well as the boys, with a lot more working against them.

Going into the class 14A Districts with a losing season, the girls worked hard and played well to come out runner-up, losing to Lutheran in the finals.

Composed of mostly eighth graders, the team starting lineup consisted of two sophomores, one freshman, and two eighth graders.

Beth Shaw, an eighth grader and the

tallest on the team, averaged 5.6 points per game. Captain Nancy Levenson, a sophomore, averaged 11.6 points per game. Nancy was the spark for the girls this year, a good all around player. Both girls were named to the second team all-county. Desiru Smith received honorable mention.

This was only the second year for girl’s basketball and the first full season. Coach Dede Allen feels if the girls stay together—and grow a few inches—next season should be a good one.



IT WOULD APPEAR the cheerleading squad of The University School is as at home in the air as on the ground. Showing off their skills are (from left standing clockwise) Desiree Smith, Eileen Murphy, Carol Gun, Georgianna Smith, Alicia Rothstein, Pandora Smith (center front), and that’s Holly Gold behind Pandora.



FIFTY VOLUNTEERS and University Family Organization board members of the University School were recently honored at a luncheon held at the home of Tobene Rosenthal, recording secretary of UFO. Mrs. Rosenthal also is administrative intern to Dr. Joseph H. Randazzo, University School headmaster who was among honorees. Other guests included Dr. Joan A. Gelormino, director of the Lower House; Dr. Leonard A. Tomasello, Middle House director, and Dr. James E. Smith, Jr., director of the Upper House.

MANY NEW DIRECTIONS FOR BEHAVIORAL SCIENCES CENTER

Nova University's Behavioral Sciences Center is quietly exploding in what appears to be all directions. The range of areas reaches from educational testing to special training for community service workers in the Public Administration program and potentially nation-wide network of schools specializing in early childhood education.

Outreach work in the new Behavioral Sciences Clinic is spreading. One potential offshoot is a Ph.D. program in the psychology of behavioral change. In another direction, a Ph.D. program in the area of exceptional child training is taking shape. The South American program with one major cluster already in existence in Bogota, Colombia, is moving toward expansion.

There are, furthermore, "about a half dozen other things on the burner," reports Dr. Franklin Kilpatrick, director of the center. These are projects of significance but not yet ready for disclosure, he added.

Development of the new clinic is proceeding steadily, with its child assessment and treatment component, its medical outreach program under Dr. Georgia Reynolds, its learning disability component under Dr. Ann Goff, its biofeedback segment and its general psychological clinic work covering all age brackets.

While the primary purpose of this project is to provide practicums in research for the university's graduate student—and service is the least emphasized aspect at this stage—"There's a lot of demand and we're getting many referrals," Dr. Kilpatrick commented.

"We may have to open the program up, but at present we don't have enough space."

Dr. Michael B. Palmer is clinic coordinator. In recent months the faculty has been significantly expanded with the arrival of:

—Dr. Louis Salsedo, former director of medical and psychological services at the Children's Unit of the Connecticut Valley Hospital in Middletown, Conn., earlier a fellow in child psychology at Yale;

—Dr. Albert Ax, most recently professor of psychology at the University of Detroit, earlier professor of psychology at Wayne State University and director, Psychophysiology Laboratory, Lafayette Clinic;

—Dr. Leo Reyna, an adjunct professor currently on the faculty of Harvard University and director of the Boston University Psychological Laboratory.

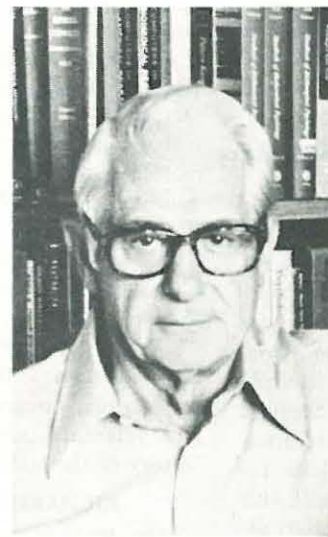
Steady progress is being made, Dr. Kilpatrick said, in the Ph.D. program in early childhood education being carried on by Dr. Marilyn Segal. Dr.



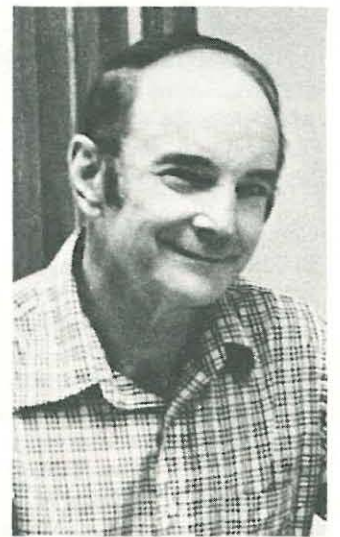
DR. ANN GOFF



DR. LOUIS SALSEDO



DR. ALBERT AX



DR. LEO REYNA

Joseph Randazzo and Dr. Glen Nimnicht. One South Florida cluster presently is in operation and there have been 30 to 40 applications for places in a second cluster here, with indications pointing to the probability of additional clusters outside this region.

The South American program is designed to upgrade the skills of secondary school teachers. One such teacher, Maria Consuegra, is on the university campus to spend a year. It is planned that she will return to Colombia to complete her studies for a Ph.D. in

the behavioral sciences and help expand the program.

In Bogota, Dr. Nimnicht and his wife, Marta, have a cluster in operation and are preparing to establish others, including some in neighboring countries.

In the Behavioral Sciences Center's cooperative program with the Graduate Program in Public Administration, Dr. Kilpatrick said, modules at the master's degree level are being provided for students needing upgrading "at the service edge" of community service work.

"Behavioral science is only part of

the training that is given in other areas like management and budgeting, but it's unique here. We give it in modular form for the people who want it, and so that the modules can be paid for by the agencies for which these people work.

"We try to do whatever we can to work with the other centers," Dr. Kilpatrick added.

"We're very concerned that the centers and the programs don't remain insular and specialized, with everybody running down his own track."

'BUD' KILPATRICK DESIGNED RESEARCH PROJECTS

Director Has Brookings Background

Why does a professor who has been Dean of the College of Social and Behavioral Sciences at Ohio State, a senior staff member at the Brookings Institute and an assistant professor of psychology come to Nova University?

Because, Dr. Franklin P. Kilpatrick says, "I thought it would be more fun."

And so it has, and the promise of more fun lies ahead, he indicated in an interview with the Nova News.

Dr. Kilpatrick is the man who succeeded Dr. Abraham S. Fischler as director of the Behavioral Sciences Center.

Ten years before, the same interviewer had asked Dr. Fischler, who had just arrived from a full professorship at the School of Education at the University of California-Berkeley, the identical question:

"Why did you come here?"

"Because," Dr. Fischler replied, "I liked the challenge of a new institution where the lines of the disciplines could be crossed.

"Berkeley was so rigidly structured," he continued, "that you couldn't do anything new."

There's a great deal about the university to be learned from the almost identical replies of the two educators, both successful products of the finest institutions in the great U.S. "multi-versity" system.

Dr. Kilpatrick took his master's and doctoral degrees in psychology at Princeton. After his period as an assistant professor there, he became head of the Consumer Research Division of National Analysts, Inc., Philadelphia, where he carried on social research projects for government, business and institutions of higher education.

At the Brookings Institute, in Princeton, he designed research projects on a variety of national public problems in the Governmental Studies Division and headed the division for a year.

His publications include "Money in Politics," a study of the financing of

elections in this country, and another on how business can translate consumer preferences into advertising strategy. He continues to consult in such areas

Continued On Page 16



DR. KILPATRICK

Outreach Program Director Screens Day Care Children

Dr. Georgia Reynolds, a practicing pediatrician in Broward County for several years, is director of Nova University's Developmental Outreach Program, which is a part of the Behavioral Science Clinic.

A former nurse turned M.D., Dr. Reynolds has been associated with the program since the spring of 1976. Since then she has screened some 2,000 children at eleven day care centers in Broward County, identifying early learning char-

acteristics, emotional problems, speech and visual disabilities, hearing, hypertension and diabetes.

"Hypertension and diabetes are high risk diseases among blacks," she points out, "and this is the first time I know of that anyone has tried to detect the onset of the diseases in pre-school children."

The program is supported in part by the Early Childhood Development Association of Broward County and the Broward County Heart Association.

Dr. Reynolds visits day care centers four mornings a week and is assisted by Fran Landolino, a registered nurse, Russell Mootry, a social worker, and Rosemary Shaffer, her secretary. In the near future, she hopes to introduce nutritional education for the staffs of the centers and the parents of the children.

"I see so many arriving with their breakfast in hand—a Coke and a bag of potato chips," she comments. "And who knows what they get when they go home."

As preceptor for the Pediatric Nurse Practitioner Program of the University of Miami, Dr. Reynolds will have two students accompanying her on her rounds this spring. She is also teaching a course in Medical Basics for Educators for the Behavioral Sciences and Continuing Education Programs of Nova University.

Dr. Reynolds is chairperson of the Health Education Advisory Committee of the Broward County Medical Association and a member of the Health Steering Committee of the Broward County School System, as well as a member of the Broward County Health Planning Council Task Force. Recently an hour-long talk she gave at Northeast High School was videotaped when she spoke to students on allied health careers. "I'm a firm believer in pointing out how you can start out as a nurse's aid and

then study to become an LPN and work your way up to an RN and a doctor," she explains.

A native of the Panama Canal Zone, where her father was a "canal digger," Dr. Reynolds graduated from Union Memorial Hospital School of Nursing in Baltimore. After serving in the Navy Nurse Corps during World War II, she went on to take her M.D. at the University of Maryland School of Medicine.

During her residency she suffered a tendon infection of the thumb and, because of this, was assigned to pediatrics rather than surgery. Pediatrics became her first love and she practiced this specialty in Plantation for many years.

Dr. Reynolds believes she benefitted from being required to take four years of psychology and psychiatry during her medical training. Her young patients enjoy her treatment of the whole patient, for example, when she sits down on the floor and holds rap sessions with asthmatic children as part of her role as a member of the Pediatric Respiratory Disease Committee of the Lung Association of Broward County. She also serves on the boards of the Cerebral Palsy Association and Early Childhood Development Association.

When not mothering, nursing, doctoring, teaching or advising, Dr. Reynolds enjoys playing the recorder and cultivating her orchids.



DR. GEORGIA REYNOLDS TAKES BLOOD PRESSURE OF CHILD AT CENTER

LIBRARIES

Progress is constantly being made in the development of the University's five libraries, an area of primary importance which may be overlooked in the general tendency to focus on more dramatic aspects of the institution's growth.

Units of the library system are the George English Library in the Parker Building, the Oceanographic Library at the oceanographic research site at Port Everglades and the Behavioral Sciences Library in the Mailman-Hollywood Center, all under the direction of Dr. Richard Bell, chairman of the Media Services Committee of the University. In addition there are the Nova University Law Library, directed by Oscar M. Trelles II, and The University School Media Center, directed by Sondra Hughes.

GEORGE ENGLISH LIBRARY

The George English Library is almost in the purest sense a "special library." It is concerned almost exclusively with the literature of particular subjects, the life and environmental sciences.

This branch of the system serves the needs of the personnel in the Life Sciences Center and outsiders in the biomedical field. Currently, it houses approximately 8,000 volumes, 200 periodical titles, 10,000 government documents, indexes, abstracts, telephone directories, microfilm and microfiche.

This material is in support of the programs in biochemistry, microbiology, gnotobiology, immunology, virology, environmental sciences and related disciplines, with special emphasis on the study of carcinogenesis.

The newly developed Nova University Archives is also housed in this library.

While the major goals of other kinds of libraries may encompass recreation, aesthetic appreciation, etc., the goals of the George English Library are scholarly research and providing information for immediate and utilitarian purposes.

Because of the nature of the library, information can often be provided in

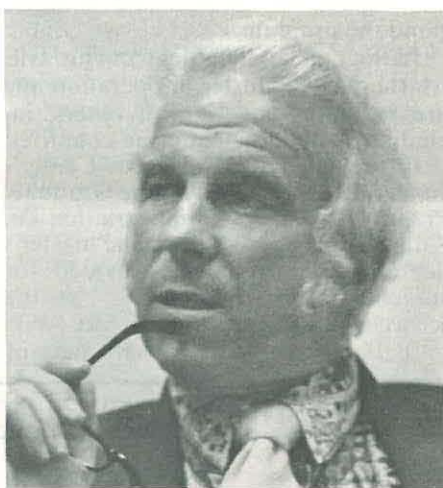
anticipation of the need for it.

Outside activities include providing the Pediatric Oncology Department at Jackson Memorial Hospital with current information in leukemia, hematology and related areas; sending literature relating to neurological involvement of cancer to the Child Neurology Department, Variety Children's Hospital, and providing local physicians with any information which is available.

The function of the Nova University Archives is to collect, preserve and organize records, documents, pictorial matters and reference sources relevant to the history of the institution.

RICHARDSON LIBRARY

The William Springer Richardson Library of the Physical Oceanographic Laboratory is located on a beautiful site



DR. RICHARD BELL

between the Intracoastal Waterway and the Atlantic Ocean in Dania. It is about ten miles from the main campus.

The area occupied by the library is spacious and utilized for seminars, academic meetings, etc. The holdings of the library are comparatively small and kept that way by design. Library material is constantly under review so that "shelf-fillers" can be removed. The result is an



NOVA UNIVERSITY BEHAVIORAL SCIENCES LIBRARY

excellent research library geared to the needs of the scientists using its facilities.

Along with the books and journals, a reprint file is maintained, containing approximately 3,000 papers. It is constantly being added to. These papers are catalogued for the convenience of the patrons.

A chart room is also included in the library area. It contains about 300 charts, along with other nautical aids for those who wish to plot field trips or cruises.

The library also cooperates with other libraries of similar disciplines in the lending of books and journals and is open for use by the public during supervised hours.

BEHAVIORAL SCIENCES LIBRARY

Since its establishment, the Behavioral Sciences Library has been devoted to an open and nontraditional study environment. On entering the library, one is impressed with the comfort of the study area. There are no stiff chairs, security guards, non-circulating journals nor overdue fines as in a traditional library.

The Behavioral Sciences collection contains approximately 10,000 volumes and 200 journal titles with collection strengths in the psychology, education, human resources and business areas. In addition to this, the library has 400 rolls of microfilm, approximately 4,000 microfiche titles from the Educational Resources Information Center, a reprint file and a small collection of recordings for student use.

Because the library serves mainly master's and doctoral students, research tools are a vital part of the collection. To aid the students in their research, the library subscribes to cumulative indexes such as *Dissertation Index* 1861 to present, *Psychological Abstracts* 1927 to present and *Research in Education* 1956 to present.

For researchers, the library provides such services as interlibrary loan requests, periodical and book requests, dissertation and ERIC searches, typing and photocopying privileges. Furthermore, the Behavioral Sciences Library is now processing approximately 25 DIALOG computer searches per month.

Because of the many hours of research necessary for graduate study and literature search, the seating was designed with the serious student in mind. There are 42 individual carrels which provide both comfort and privacy for intensive research. Each carrel is connected to conduiting, which means it can be wired for centralized distribution of audio and visual materials.

The music room is on the mezzanine and is equipped with facilities for storing such nonprint materials as phono-discs, slides, filmstrips and cassettes; it has five carrels equipped for individual playing of the materials. A microfilm and microfiche reader-printer is located on the first floor.

The Behavioral Sciences Library presents a pleasant change from the traditional closed-shelf concept. Researchers find it not only mind-stimulating but also architecturally appealing.

LAW LIBRARY

The planning and building of the Nova Law Library began many months before the Nova Law Center opened in September, 1974. Responsible for creating the library was its first director, Dr. Lucrecia Granda. It was under her able leadership

that the original collection was purchased, processed and organized for student use.

It was also under her guidance that the collection was developed in size and content and, in 1975, was moved from its confining quarters on the first floor of the Parker Building to the 16,000 sq. ft. area on the second floor which it now occupies. This move provided three large study areas which now seat over 200 persons, three stack areas, several study rooms and office space for the library staff.

The three years of Nova's Law Library's existence have been marked by steady growth. The volume count now stands at 96,000. Included in the collection is coverage of case and statutory law of the U.S., the individual states and Great Britain. Loose-leaf materials provide up-to-date information in many



ROBERT BOGORFF



OSCAR TRELLES

specialized areas of law.

During the current year, the periodical collection was expanded to include all English titles listed in the *Index to Legal Periodicals*. Numerous additions to the treatise collection are being made as well. The library also contains U.S. administrative agency decisions, selected government documents, American Enterprise Institute materials and documents from various sources. Congressional materials and court records and briefs are among the items included in the large microform collection.

In January of 1976, Dr. Granda began practicing law in Miami, and the Law Center began a search for a new library director. In May, Oscar Trelles, then the Director of the University of Dayton Law Library, accepted the position of Director of the Law Library as well as that of Associate Dean of the Law Center. Since coming to Nova, Dean Trelles has made a concentrated effort to add to the collection a large volume of

Continued On Page 14



WILLIAM SPRINGER
RICHARDSON
MEMORIAL LIBRARY
SCIENTIST TEACHER INVENTOR SAILOR FLIER
AND AUTHOR DR. "BILL" RICHARDSON
PIONEERED CONCEPTS, INSTRUMENTS AND
TECHNIQUES THAT PROFOUNDLY
ADVANCED MAN'S UNDERSTANDING
OF THE OCEANS.
THIS LIBRARY IS A LASTING TRIBUTE
TO THE KNOWLEDGE HE CHERISHED
AND TO THE GENIUS HE SO WARMLY AND
OPENLY SHARED WITH US ALL.

WILLIAM SPRINGER RICHARDSON MEMORIAL LIBRARY

Scientist, Teacher, Inventor, Sailor, Flier and Author, Dr. "Bill" Richardson Pioneered Concepts, Instruments and Techniques That Profoundly Advanced Man's Understanding Of The Oceans.

This Library Is A Lasting Tribute To The Knowledge He Cherished And To The Genius He So Warmly And Openly Shared With Us All.

*Yacht Brokers
Association*



Yacht brokers Carl H. Schmaltz, Arthur "Bud" Brown and Roy Clark were luncheon guests of Dr. Abraham S. Fischler in the Development Office dining room.

*Executive Association
of Fort Lauderdale*



Members of the Executive Association of Fort Lauderdale visited the Nova University campus for a tour and reception. From left, President Abraham S. Fischler, Edward A. Heep, Maurice Gioseffi, Ray Vingle, Don Van Nus, T. Ed Benton and Bill McKenzie.

Gold Key



Gold Key members, from left, Roby Penn, Francis McCahill and John Benfield at monthly luncheon meeting at Williamson's Restaurant.

*Florida
Derby
Ball*



Mr. and Mrs. Donald Smith and Mr. and Mrs. Kenneth Saundry



President Abraham S. Fischler, center, makes presentation to Mr. and Mrs. Lawrence Monberg, James Donn, Jr., Mr. and Mrs. Robert Steele, Mrs. Eleanor Hansberry and Mrs. James Donn.



Dr. Alexander Schure, Chancellor of Nova University and President of New York Institute of Technology, and Dr. Dorothy Schure.

79 Participants Attend GPPA Workshop



DR. SAMUEL HUMES

The Graduate Program in Public Administration held its National Workshop March 6 through 10 at Marina Bay and Nova University. The Workshop was attended by 79 participants from 20 clusters throughout the United States.

The program began with a welcome and introduction by President Abraham S. Fischler. The welcome was followed by a program overview led by Center Director Samuel Humes and Professors George A. Graham and L. Douglas Yoder. The Sunday program concluded with an address by Wilbur Cohen, former Secretary of Health, Education and

Welfare, on "Human Service Policy Imperatives."

Several small group sessions were held Monday afternoon to critique Dean Cohen's talk and to explore further public policy alternatives for the field of human services.

Dr. Robert Rafuse, former assistant director of the National Planning Assn., spoke to the participants on "Economic Policy Implementations" Monday evening.

On Tuesday, small group discussion sessions explored the impact of economic changes for public and community

service agencies. The implication of continuing inflation and high unemployment for government programming was also discussed.

James Humes, former White House staff member under Presidents Nixon and Ford, spoke Tuesday evening about "Government in Transition", and on Wednesday, Dr. Kirby Warren, professor of management at Columbia University, addressed the workshop on the subject of "Perception, Learning and Management."

The next workshop of the Graduate Program of Public Administration will be held in July, 1977.

Impact Statements Needed: Cohen

The nation needs a law that would require any piece of federal social legislation to be accompanied by an "impact statement" showing the potential effects upon the American family, says a former U.S. Secretary of Health, Education and Welfare.

The proposal came from Dr. Wilbur Cohen, dean of education at the University of Michigan, during a visit to Nova University.

"Such an impact statement should show the possible effects on the integrity, stability and vitality of the family," Cohen declared to an audience of students in Nova's Graduate Program in Public Administration.

He also urged that Congress pass legislation, sponsored by Vice President Walter Mondale when he was a senator, proposing the establishment of a "council of social advisors" to the President.

"Such a council is just as important to our society as the present Council of Economic Advisors," Cohen argued.

The family today, he said, is undergoing stress from such developments as:

—The national decline in the fertility rates;

—The increase in the number of working mothers;

—Smaller number of children in the schools;

—The increase in the number of older persons,

—And the resulting boosts in the costs of old-age pensions.

"The greatest impact," the former HEW secretary added, "is resulting from the large number of women going to work.

"This confronts us with the whole question of care for children. It's changing the lifestyles of both the father and the mother.

"My own son takes care of the children on Saturdays while his wife goes out to do errands and have some time to herself. He takes over the complete family responsibility," he commented.

The need for day care for children of working mothers is having an impact on the nation's tax policies, Cohen pointed out.

"Mothers with incomes put their families in higher tax brackets. But the mothers have to be able to get something in return for their labor, so Congress must consider this in setting tax policies."

Cohen's audience consisted of working officials in public administration positions, pursuing doctoral degrees in their field under Nova's nationwide external degree programs. Among other things, he told them:

He sees little prospect of relief from "the constraints and pressures" of modern life, and children must be trained to "adjust to the changing society."

The family must be able to "survive and be responsible for social stability in the system."

The education system, he continued, "must be able to take over a larger role in early childhood, starting at about the age of two and a half, and change over



DR. WILBUR COHEN

to a lifetime learning as at Nova, educating people almost from the time they're born until the time they die."

Schools should be "open the year around for non-credit courses, workshops and classes for people of all ages.

"There should be more work for older people—either paid or unpaid, full-time or part-time," Cohen said.

"It's not necessary that everybody be hired to work full-time—40 hours a week, 50 weeks a year. Lots of people are hired part-time in special circumstances, like the Christmas rush. It should be that way all year."



DR. PHIL BARNES, Austin Cluster Director, (front right), leads a peer review of major project proposals. Participants from left are: Tony Barrio, (Austin); Frank Cammarata, (Great Lakes); Frank Boynan (So. Fla. IV); Dale Malloy (N. Fla.); David DeSautels (N. Fla.); Jacob Schwartz (Great Lakes), and John Alrich (Tallahassee.)



DR. DOUGLAS YODER, Deputy Director of the GPPA, discusses analytical methods with participants at the National Workshop.

MBA And HRM To Aid Small Businesses

The Small Business Administration office in Miami which serves an area north to Brevard County and south through the Keys has invited Nova University's Graduate Management Programs to be a participant in the Small Business Administration's Small Business Institute Program. The announcement came after representatives of the Small Business Administration met with Dr. Martin Veiner, director of the Graduate Management Programs, in April to determine the school's qualifications, resources, and justification under Small Business Administration standard operating procedures.

Under this program, graduate students who must ordinarily do primarily research for certain courses in the MBA or HRM curriculum, study businesses which are SBA borrowers and may be having difficulty in some functional area of management. The student works closely with expert faculty advisors who act as consultants to small firms which often lack the manpower to deal with special problems.

"Nova University students benefit as the business problems they solve are the best practicum for learning, while the SBA will benefit with the expectation of fewer defaulted loans," says Dr. Veiner. Nova also has the capacity to deal with SBA problems in the northern part of the territory through Nova's graduate students in the Orlando-Brevard Cluster.

The SBA program started in 1972 with 36 schools participating. At present, there are approximately 400 schools of business involved in the program and over 8,000 business cases have been processed. President Carter is strongly in favor of increasing the activity of this SBA Program which also provides nominal funding to the business schools involved, says Veiner.

Management Program To Start In Bermuda

Ernest Vesey, minister of education of Bermuda, and James Brock, secretary of education and head of Bermuda College, visited the campus of Nova University in Ft. Lauderdale March 21. The purpose of the trip was to conclude arrangements for Graduate Management Programs to begin with the Master of Business Administration for 40 students on the Island of Bermuda starting this fall.

Bermuda students will be expected to fulfill the same requirements as Nova students seeking the degree. However, some specialized courses will be developed to study the unique nature of Bermuda's economy.

Vesey and Brock also were here to explore potential association with other programs offered by Nova so that eventually the entire school system in Bermuda might share the University's research and development in educational matters.

President Abraham S. Fischler expressed enthusiasm about the reception given Nova by officials in Bermuda and

by the great interest in educational administration and curriculum development.

"This represents a unique opportunity to make changes in an entire school system and to watch the progress that will occur from implementing new ideas starting with preschool levels,"

he said. It is expected that Brock and Vesey will not only have a long association with Graduate Management Programs but will also continue to explore ideas with Dr. Mitchell's program for Educational Leaders and Dr. Sroufe's program for Child Care Centers.



PRESIDENT ABRAHAM S. FISCHLER (center) greets members of the Government of The Bahamas on their visit to the Nova University campus. From left, Mr. Baltron B. Bethel, Permanent Secretary, Ministry of Education and Culture; The Honorable Livingston N. Coakley, M.P., Minister of Education and Culture; Miss Marjorie Davis, Acting Director of Education, Ministry of Education and Culture, and Dr. Kazzim Bacchus, Principal, College of The Bahamas.

Scigliano Holds Review Conference

A program review conference on the Nova University Ed.D. Program for Community College Faculty was held March 4 and 5 in Fort Lauderdale. A group of 25 community college presidents, professors of higher education, participants, cluster coordinators and central staff of the Institute for Higher Education discussed future directions of the program. Discussions centered on admissions, attrition, evaluation, module content revisions, alternative delivery systems, the Major Applied Research Project and the role of the advisory panel.

Dr. John A. Scigliano, national education professor and director of the Institute, addressed the opening meeting and outlined the goals, objectives and the overall problems of the field based doctoral program. He asked for input from the group and stated that it was time to review the first five years of the program's operation.

Dr. Fred Nelson, national lecturer in Education Policy Systems and vice president for External Affairs, described in detail the lengthy procedure of state licensing and approval.

"More and more states are developing licensing standards and procedures which are increasingly proscriptive, and in many cases restrictive, for out-of-state institutions and programs such as Nova University's Ed.D. Community College Faculty," Dr. Nelson said.

Dr. Ross Moreton, national lecturer in Educational Policy Systems and associate director of the Institute for Higher Education and specialization director for the Ed.D. in Vocational, Technical and Occupational Education, offered demographic information on the program. He also discussed public information and the image of the program.

Dr. Herbert Kells, a Major Applied Research Project advisor and professor of higher education at Rutgers University, stated that the strength of the program lies in filling an important and legitimate educational need in the country. He suggested, however, that admissions procedures be analyzed, major weaknesses be studied and that several changes be made to reinforce both the program and the performance of the student.

"In my judgment the admissions policies of the institutions must be thoroughly reviewed and reformulated so that the nature of the student body which is obtained in all of the clusters is a reflection of the purposes and goals of the institution," said Kells.

He listed as priorities in the admission process:

- To study the relationship between applicant characteristics and student performance in the program;

- To increase the pool of potentially able candidates who can have an impact on their institutions.

- To select those applicants with adequate skills to write, organize, analyze and draw logical conclusions.

Dr. Dale Tillery, a national lecturer in College Governance, professor of higher education and chairman of the Division of Higher Education at the University of California, Berkeley, commented on restructuring the content of the modules. He stated that reinforcement of student knowledge is needed in some areas, and stressed the need for a pulling together of the students' work in preparation for their Major Applied Research Projects. He also said he would like to see more fitting together of pieces by participants in anticipation of the third year, more adequate use of modules and preparation in advance of seminars with lecturers.

Dr. Tillery recommended the content of each module be examined, paying particular attention to overlapping of content and inclusion of more recent developments in higher education.

Dr. Virginia Scigliano, a central staff consultant for Major Applied Research Projects and director of Nova University at Coral Springs, discussed module content and curriculum alternatives. Dr. Scigliano analyzed the format of the program and pointed to the need for supplementing the national lecturer with other vital content.

Dr. George Barton, a national lecturer for Applied Educational Research and Evaluation and director of Instruction for the National Ed.D. Program for Community College Faculty, discussed practicum problems and solutions. He reviewed the objective of the practicum, pointing out that the practicum is a mechanism for participants to apply theory to their job.

Dr. Eugene DuBois, a Major Applied Research Project advisor, central staff reader and National Education professor in the Institute, suggested that there be more MARP and practicum help sessions in the 1977 Summer Institute to be held July 21-27 at the Diplomat Hotel in Hollywood, Fla. He also mentioned that graduates have asked for special sessions and that the general sessions should have more continuity with specific discussion groups.

Coordinator of the MARP Program, Dr. Leland Medsker, who is also with the Center for Research and Development in Higher Education, University of California, Berkeley, reviewed the third-year program. He discussed the first two years leading to the MARP, the readiness of the participant for the MARP and the degrees of quality and uniformity that are needed within the system. Dr. Medsker asked for input from conference members to identify greater linkages within the program, the clusters, the faculty and national lecturers.

Dr. Edgar Cale, director, Continuing Services and a central staff consultant, dealt with individualized evaluation and continuing services to participants.

Dr. Allan Ellis, president of Educational Research Corporation in Boston (also associated with Dr. Donald Mitchell's Ed.D. Program for Educational Leaders) indicated that some evaluation techniques and appraisal skills developed by him and his associates, now used in the Educational Leaders Program, might with modification, be useful to the Institute of Higher Education. The discussion focused on the unique responsibilities of the program in the areas of diagnostic activities and treatment of specific weaknesses in participants.

Dr. James Wattenbarger, a Major Applied Research Advisor and professor of education at the University of Florida, spoke on the future of the Advisory Panel of the Community College—its present purpose, and what direction it should take to be functionally up-to-date.

Dr. Abraham Fischler, president of Nova University, summarized the program and praised the efforts and accomplishments of those involved. He emphasized the priorities and encouraged those present to continue their high level of involvement.

Several staff members gave reports and conference participants provided valuable input during the discussions that followed each of the major presentations.



DR. JOHN SCIGLIANO, Director of the Nova University Institute of Higher Education, center, leads discussion while (from left) Dr. Dale Tillery, Dr. Leland L. Medsker, coordinator of the MARP Program, and Dr. George Barton, Director of Instruction, Nova University, look on.



DR. FREDERICK C. KINTZER, Professor of Higher Education, University of Calif., L.A., and Dr. Dale Tillery, Professor of Higher Education, University of California, Berkeley.



DR. ROBERT H. McCABE, Executive Vice President, Miami-Dade Community College, center, talks with Dr. Jeanette Poore, President of College of Alameda, Calif., while Dr. Eugene DuBois, National Education Professor, Nova University, looks on.



DR. HERB KELLS, Professor of Higher Education, Rutgers University.



DR. ALLAN ELLIS, President, Educational Research Corp., and Dr. Donald P. Mitchell, Director, National Ed.D. Program for Educational Leaders, Nova University.

Research Underway On Oxygen's Effects on MS

The Life Sciences Center of the university has embarked on a new and ambitious program in a relatively unexplored area of medicine, according to Dr. Joel Warren, director.

In 1975 members of the Leo Goodwin Institute found that breathing pure oxygen for long periods of time could suppress a disease of the central nervous system in rodents which resembles multiple sclerosis.

This program has now been funded by the Multiple Sclerosis Society and is yielding interesting new information about the effects of oxygen on the body's immune system. A new specialized laboratory for oxygen research has been equipped on the third floor of the Parker Building. It's one of the few such facilities in the country designed exclusively for oxygen research involving small animals.

In addition to working with nervous diseases the oxygen laboratory is also



Researcher Checks Effects Of Oxygen On Laboratory Rodents

being used to study the behavior of anti-tumor drugs in animals receiving oxygen

and also the effects of oxygen on experimental arthritis.

Gertrude Faillace Memorial Scholarship

Ms. Gertrude Faillace of Fort Lauderdale has established the Grace Faillace Memorial Lectureship which will enable the university to bring leading scientists to its campus to lecture on cancer related subjects.

The first speaker on February 24 was Bernard Roizman, Ph.D., chairman of the Department of Virology, University of Chicago. His topic was "Herpes Simplex Virus DNA: Its Structure and Function."

Other seminar speakers this winter have included Carlo Moscovici, Ph.D., University of Florida, on "Avian Leukosis—A Model for Cell Differentiation;" Raymond P. Porter, Ph.D., University of Miami, "Microencapsulation—Possibilities of an Artificial Erythrocyte," and Lois Robblee, Ph.D., Boston University, "The Platelet Secretary Response."

Tamers Offers One Answer To Energy Crisis



DR. MURRY TAMERS

The following is a reprint of Stacy V. Jones' "Patents" column which appeared in *The New York Times* Feb. 26, 1977. The column, dealing with synthetic benzene and acetylene patented by Dr. Murry A. Tamers, associate professor of physical chemistry at Nova University, is reprinted by permission of *The Times*.

By Stacy V. Jones

WASHINGTON—A chemist on a Florida college faculty believes that the synthetic benzene and acetylene produced by a process he invented can help curb the energy crunch and lessen petroleum imports. Dr. Murry A. Tamers, associate professor of physical chemistry at Nova University's Life Science Center in Fort Lauderdale, was granted Patent 4,009,219 for the method this week.

In his laboratory Dr. Tamers has made many samples of the synthetic benzene from such waste materials as stocks left over by Florida's sugar cane industry. He has also found leaves, twigs, the bark of trees and even sewage sludge to be suitable.

The patent, which is jointly owned by Dr. Tamers and the university, covers the total synthesis of benzene from non-hydrocarbon materials. The steps include the production of metallic carbide from the raw materials, the hydrolysis of the carbide to produce acetylene gas and the conversion of the acetylene gas to benzene. The patent remarks that benzene may be used to extend gasoline.

Dr. Tamers has said that his process is suitable even for medium-sized plants that could service the limited needs of small communities.

In War On Cancer

Warren Expects Control, Not Cure

The following article, which appeared in the Dec. 18, 1976, *Chicago Daily News*, is being reprinted with permission of the publisher.

By Donald Zoehert

Cancer is a "fundamental property of existence" and will never be conquered, the director of a cancer research institute says.

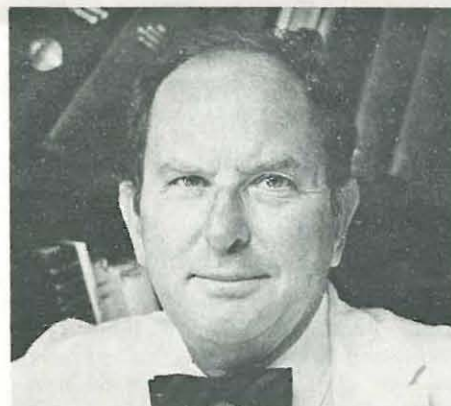
The most that mankind can hope for is that cancer, like diabetes, can be controlled, said Dr. Joel Warren, director of the Leo Goodwin Institute for Cancer Research at Fort Lauderdale, Fla.

Warren, a biologist, made his comments in a letter to *Barron's*, the financial weekly. He was responding to an editorial concerning what he calls "cancer phobia" in the United States. "Until we realize that spontaneous transformation of cells is fundamental to the evolution process, and until we appreciate the fact that cancer has occurred in all of the phyla above the reptiles for aeons, we shall continue to regard it as a 'disposable' affliction," he wrote.

WARREN AMPLIFIED his comments in a telephone interview from the offices of the Goodwin Institute at Nova University, Fort Lauderdale.

"What has happened in technologically advanced countries, and particularly in America," he said, "is the rise of the notion that given enough time and given enough money we can bring these things under control and stamp them out."

"We have gotten to the idea that



DR. JOEL WARREN

cancer is something that's going to be conquered.

"Because of this, we view any hazard as something that is technologically avoidable. But cancer is not a technological disease."

MANY PROMINENT cancer researchers suggest that as many as 80 per cent of all cancer is environmentally caused. Warren believes this is not the case.

"There's no question that many of our tumors are environmentally caused," he said. "Smoking, asbestos, radiation levels—these things have got to be controlled. But I disagree that the environment causes most cancers. There are probably thousands of causes of cancer."

In Warren's view, cancer is not an "avoidable" disease in the sense that polio is. The spontaneous transformation of cells, he said, "is a fundamental property of existence."

"Cancer has been in the species ever

since multi-cell animals came out of the salt water," Warren said. "You don't find it in the lower orders."

TODAY, HE SAID, "there probably is no such thing as a cancer-free person, biologically speaking—not medically speaking, because we do not all have clinical cancers."

"But every species that we know of has a basic rate of cancer."

"You could take a hundred people and put them in a lead-lined cave in Colorado," he said. "You could keep them away from all of the things believed to cause cancer—don't let them smoke, for instance. Of those people, 25 to 30 per cent would get cancer if they lived beyond the age of 60."

If cancer is in a sense a biological inheritance to which everyone is susceptible, why do some people develop cancer while others do not? Or, as Warren puts it:

"If we all have pre-tumors as we get older, why don't we all die of cancer? The answer is that nature takes care of us. Nature has control systems—the immune system, for instance—that work against cancer."

THE STUDY of the body's biological defenses against cancer offers one hope of learning how to control the disease, Warren believes.

"Cancer will never be conquered," he wrote in his letter to *Barron's*, "but it can be controlled as we have controlled diabetes. The task will take decades and great sums of money. But, like the cathedrals of the Middle Ages it will be eventually completed provided the way to success is not barred by politics, polemics and ignorance."

HBO May Prove Vital To Medicine

Broward County's medical community has been urged by a U.S. Navy surgeon and a Nova University research scientist to give more attention to the use of high-pressure oxygen in treating ill persons and accident victims.

Every community, large or small, should have facilities for giving hyperbaric oxygenation (HBO) treatment "and paramedical personnel and ambulance companies should be acutely aware of their locations," a medical audience was told March 26 by Navy Capt. George Hart of the Naval Regional Medical Center in Corpus Christi, Tex.

Dr. Hart spoke at a conference sponsored by Nova University at the Ocean Manor Hotel.

HBO, he declared, is "like penicillin, a useful tool. If oxygen is a drug, it is to be ordered as a drug, as you order penicillin."

"You can't forget surgery or the use of other drugs, but HBO does have a place in medicine."

Dr. Hart said it can have favorable effects in such cases as concussion, gas

gangrene, smoke or chemical inhalation, in the treatment of burns and crushed tissues. It can reduce the load on a straining heart, he stated.

"Fractures may heal more rapidly. Burns may heal more rapidly. Solid tumors have been rendered more susceptible to treatment by HBO. Radiation injuries respond to it. Dr. Hart continued.

"In Canada it's being used in heart and kidney transplantations."

HBO pressure chambers are in use in two medical facilities in Broward County—at the North Beach Hospital on N. Atlantic Boulevard and the Ocean Medical Center on the Galt Ocean Mile.

Dr. Joel Warren, director of the Life Sciences Center at the university, is using HBO on a smaller scale in animal research on multiple sclerosis.

"I certainly share Dr. Hart's enthusiasm for more research," Dr. Warren told the audience. "We're finding some interesting things that should be explored."

In some respects, Dr. Warren added, HBO "behaves like cortisone." In giving oxygenation by catheter, he said,

"it's rare if you get an efficiency of 40 per cent. With HBO you get 100 per cent."

Neurologists have found, Dr. Hart said, that in head injury cases, "nausea and headaches dissipate more rapidly" under HBO treatment.

"A doctor in West Germany has taken stroke patients a month after they were attacked and 80 per cent of them were improved by HBO. Burn therapy with HBO can get a person out of the hospital in half the time."

As a rule, the naval surgeon emphasized, "time is critical. It has to be used in the first few hours. You're going to get the best results in the first three hours."

"When a plastic surgeon calls me three days later, it's too late."

"If you're going to use it, use it appropriately or don't use it at all. That would just add to the confusion."

HBO is hardly new. Dr. Hart told his audience. It was first used in the year 1664, had a resurgence in the 1830s, spread across Europe in the 1850s but was lost around 1896. It was revived in the 1920s and the 1930s, again about 1950 and once more in 1961.

Faculty News

LARRY D. BARNETT, assistant professor of law, has been appointed legal counsel to the Florida Assn. of Planned Parenthood Affiliates.

Barnett also is counsel to the Planned Parenthood Assn. of South Florida and a member of its board of directors.

ROBERT BOGORFF, Life Sciences librarian, attended a Workshop Conference on Nutrition and Cancer Therapy," sponsored by the National Cancer Institute and the American Cancer Society. The meeting was held at the Royal Biscayne on Key Biscayne.

DR. ANNA MAE WALSH BURKE, director of the B.S. in Education Program and Inservice Education Program, was selected to exhibit a painting in the Gold Coast Water Color Show at the Hollywood Art and Cultural Center. She also exhibited her works with the group at Parker Playhouse.

Dr. Burke appeared recently as a guest on the program "Spotlight," televised over Channel 5, Palm Beach.

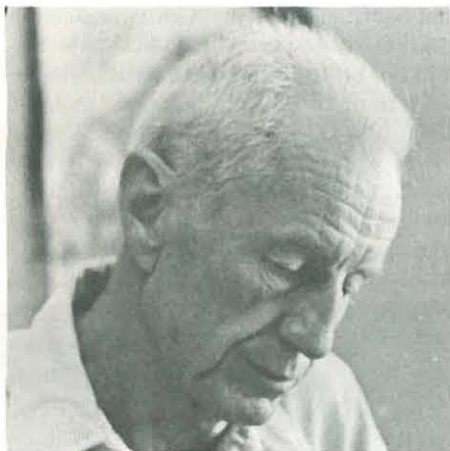
WILLIAM GELFANT, director, Criminal Justice Program, has been awarded plaques from the Police Benevolent Associations of Palm Beach and also from Broward County for his "dedication and continued effort in the promotion of education of police officers." The plaques were presented at a meeting of cluster coordinators at Nova University on April 16.

DR. JOAN GELORMINO, director of Lower House I, The University School, addressed the National Assn. for Education of Young Children held recently in Anaheim, Calif. She spoke on an alternative learning environment for educators and parents interested in mainstreaming children of divergent social, cultural and economic backgrounds.

Professor Gelormino was the first guest lecturer of a recently-launched program at the Hollywood Library. She spoke on "Early Childhood...The Parent as a Child's First Teacher."

DEBORAH GLASS, director of Nova College, is serving as a representative of Nova University and private education on the Public Advisory Committee—Coordinating Council of Vocational/Technical, General Adult and Community Services Education of Broward.

DR. WILLIAM GLENN, director of the Science and Technology Research Center of New York Institute of Technology, was recent guest speaker of Common Cause. Dr. Glenn discussed alternate energy sources.



DR. GEORGE GRAHAM

DR. GEORGE GRAHAM, associate director, Graduate Program in Public Administration and professor of Public Administration, served on the committee to make recommendations to U.S. Supreme Court Chief Justice Warren-Burger for appointment of Judicial Fellows for 1977-'78. Three were selected from eight finalists.

DR. SAMUEL HUMES, director of Graduate Programs in Public Administration, has been appointed a member of the executive committee of the National Institute of Public Management.

DR. SYDNEY JAMES, lecturer for the Institute of Life Long Awareness and English teacher at The University



WILLIAM GELFANT

School, recently made guest appearances on local radio stations WSHE and WFTL. He was the subject of a write-up in the Tamarac News on continuing education and a major news story in the Fort Lauderdale News. James also made two appearances at Spring Lakes, Phase II condominium, speaking on "Drama and Speech."

ROSEMARY JONES, director of Public Affairs, was local author liaison chairman of the Friends of the Library book and author luncheon held recently at Pier 66. Chairman of the event was Mrs. Fred Nelson.

Ms. Jones also was guest speaker at Writers' Day of the local branch of the American Pen Women. In lieu of an honorarium the Pen Women will provide a scholarship for a student in public communications at Nova College.

ALLAN LERNER, assistant professor of law, recently spoke at a Broward County Bar Assn. seminar. His subject was Securities Law Considerations in Forming the Corporation. Professor Lerner has also served as a consultant to the Organized Crime Division of the Fort Lauderdale Police Department.

DR. ROBERT MENZIES, associate professor of biochemistry, presented a paper at a U.S./Australia Workshop on Lobster Ecology and Physiology in Perth, Australia, in January. His trip was underwritten in part by a travel grant from the National Science Foundation. Dr. Menzies also presented a paper at the Biochemistry Department of Louisiana State University Medical Center, New Orleans, in February on Lobster Molecular Population Genetics. He and James Perras, Life Science Research Associate, presented a paper on Enzymes from the Cell's Nucleus at a meeting of the Biophysical Society, in February. Earlier results on this same



DR. ANNA MAE WALSH BURKE

project were presented at the meeting of the American Society of Biological Chemists in San Francisco last June and their most recent results were presented at the Federation of American Society for Experimental Biology in Chicago in April. Together with Dr. J. Kerrigan, associate professor of cytology, and Paul Kanciruk, research associate, he spoke at a Fisheries Workshop in Key West last December.

BEVERLY A. ROWAN, associate professor of law, participated in a winter seminar-conference sponsored by the National Coalition for Children's Justice at Queens College, Charlotte, N.C.

Ms. Rowan recently attended a seminar on "Current Aspects of Develop-



DEBORAH GLASS

mental Disabilities" at the University of Miami Mailman Center for Child Development. She offered an analysis of Public Law 94-142, the Education of All Handicapped Children Act.

Professor Rowan attended the Ninth Annual International Symposium on Mental Retardation in Dublin, Ireland in early April. She presented papers on Human Experimentation, Genetic Manipulation and Reproduction Intervention and Legal Advocacy and Guardianship Concepts for the Mentally Retarded.

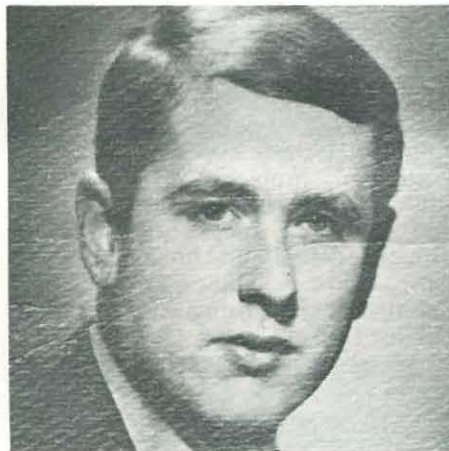
DR. VIRGINIA L. SCIGLIANO, director of Nova University at Coral Springs, authored an article titled "On General Education," which appeared in a recent issue of Community College Review.

As a participant at the American Assn. of Colleges conference at Valencia Community College, she was a panelist in a discussion on "Liberal Education: The Private University and the Community College."

JON SALE, associate professor of law, has been re-appointed as special assistant to the U.S. Attorney General and was named to serve as a member of the Prosecution Function Committee of the Criminal Justice Section of the American Bar Assn.

Professor Sale has made several recent public appearances to discuss the Watergate scandal and the criminal justice system. He appeared on Larry King's evening talk show on WIOD Radio, and addressed the Broward Chapter of MENSA, Park Place condominium and the Dade County Bar Assn. Sale also was featured speaker at the university's winter Public Communications Conference.

DR. JAMES SMITH, JR., director of the Upper House of The University School, was a key note speaker for the



JOSEPH F. SMITH, JR.

Florida Assn. for Curriculum Development Drive in Conference. He acted as consultant to the Seminole County Consumer Education Project, a state program. He has also served as a consultant to Area III State Migrant Project.

JOSEPH F. SMITH, JR., associate professor of law, has been asked by the Broward County Health Planning Council to join a Task Force to develop a plan for rehabilitation and habilitation services for the county.

MARIANNA S. SMITH, assistant professor of Law, spoke to the Retired Lawyers' Association Feb. 9 on the topic "Recent Developments in Product Liability Litigation." She addressed a



DR. GERALD SROUFE

Women's Advocacy luncheon on "Women in Law" on the 16th. On April 4th, Professor Smith spoke at a seminar at the University of Minnesota in Minneapolis on "The Development of New Defenses in Product Cases."

DR. GERALD SROUFE, National Education professor, addressed the Education Staff Seminar of the Institute for Education Leadership held recently in Washington, D.C. The seminar was composed of congressional legislative staff and education related program staff and directors. Dr. Sroufe spoke on reorganization of the Department of Health, Education and Welfare.

DR. MURRY TAMERS, associate professor of chemistry, was featured in an article by Stacy C. Jones February 18 in The New York Times. (See reprint on page 12.) The article dealt with the patenting of his synthetic benzene and acetylene. Dr. Tamers was interviewed by Channel 4 TV News, Miami, and appeared as a guest on "Montage," Channel 2. Articles on Dr. Tamers' alternative energy source appear in current issues of "Gold Coast Pictorial Magazine" and "Broward Life."

LOUIS D. TAYLOR, director of Special Services for The University School, recently conducted two workshops on Science Curriculum Improvement Study. Site of the first workshop was Hillel Community Day School in North Miami Beach. The second took place at Eisenhower Elementary School, West Palm Beach.

OSCAR M. TRELLES, II, associate dean of the Law Center and dean of the Law Library, delivered a speech in Lausanne, Switzerland, for the International Assn. of Law Librarians on Legal Education and Its Literature in Latin America and the U.S.

DR. JOEL WARREN, director of the Life Sciences Center, is spending several weeks in England during April. While in London, Dr. Warren will be guest of the Burroughs Wellcome Co. and speak at a seminar on the Potentiation of Anti-Tumor drugs. Dr. Warren will spend several days at the Chester Beatty Institute during his stay in England.

Dr. Warren also was a recent guest of the Broward County Retired Physicians Assn. speaking on "The Right Time for the Wrong Question."

STEVEN WISOTSKY, assistant professor of law, has been appointed to the Board of Legal Services of Greater Miami, Inc.

During an interview on Channel 10's public affairs program "A.M. Miami," Wisotksy discussed the crisis in the Dade County Jail and a pending federal class action lawsuit to reform jail conditions. District Judge Joe Eaton appointed Professor Wisotksy to represent the plaintiffs.

Recently Wisotksy served as a panelist for the Miami Chapter ACLU discussing "Current Perspectives on the Death Penalty."

He is also assisting the Florida Bar Law Week Committee in the preparation of educational films, and is preparing screen plays of major historical cases decided by the U.S. Supreme Courts. Lawyers simulate the pro and con on camera at the ITV Studio. Films will be shown to high school students to familiarize them with the role of the Supreme Court in American society.

Foster Parent Project Gains Recognition

The Nova University Living and Learning Center's Foster Parent Project presented a two-day workshop April 14th and 15th on their methods of selecting and training foster parents. Forty-one representatives from 11 Department of Health and Rehabilitative Services (HRS) Districts in Florida gathered in Orlando to learn first hand how the Nova project trains foster parents as mental health workers. The workshop participants included foster care

sional team approach to the care of foster children," says Chip Donne, Nova's project services manager. "By training both foster parent and agency worker in a variety of skills, the parent and worker relate better to each other and accomplish more in benefiting the foster child and his problems."

The Foster Parent Project will continue its training, continually revising and updating its curriculum. Presently, the project is conducting pre-service classes for parents who would like to

become foster parents and in-service classes for those who are already licensed foster parents. The project is also working closely with HRS-SES personnel in the development of a recruitment campaign to attract individuals interested in becoming involved with foster parenting.

According to Dr. Ted Smith, project evaluation manager, "the workshop was an overwhelming success. It gave those directly involved in foster care in the State of Florida the opportunity not

only to get together and share their ideas and experiences, but to hear about a program which will add quality to the care of our dependent, neglected, and abused children."

The Nova Foster Parent Project feels it has stimulated a statewide interest in the training methods it has developed. Even though the project is highly involved with the training of Broward County foster parents, the staff is enthusiastic about sharing their approach with others.



Dr. John Flynn

supervisors, social workers and administrators.

"Necessary and quality foster parent training is lacking throughout the State of Florida," commented Dr. John Flynn, director of the Nova program. "The majority of those attending the workshop expressed a deep interest in what our training consists of and how we actually conduct it. Several of the districts have invited us to their area in the hopes of assisting them in establishing a workable version of our program for their communities."

The Foster Parent Project is a cooperative research and development program funded by federal, state, and local sources. The initial implementation of the project was made possible by a grant from the National Institute of Mental Health to Nova awarded to begin on July 1, 1975 lasting for a period of five years. During the first one and one-half years of operation, major program emphasis was on developing instructional modules used to train parents and HRS Foster Care Unit Caseworkers in Broward County. The project is currently concerned with packaging the materials and procedures it has developed and assisting other foster parent programs in setting up similar training experiences.

"Our program develops a profes-

Research Expands On Florida Lobster Origin

Funding from the Florida Sea Grant Program and the Academy of Marine Sciences in Miami have made possible expanded research on the origin of Florida lobsters by Drs. R. A. Menzies and J. M. Kerrigan of the Life Sciences Center at Nova University.

Dr. Paul Kanciruk has joined the staff to set up a laboratory for the lobster studies at the Oceanographic Center at Port Everglades. The research has also been tied in with studies of currents conducted by Dr. Irv Brook and Dr. Pete Smith of the Oceanographic Institute.

Research is focused on whether Florida's lobsters originate from larvae spawned in Florida waters or from larvae carried here by currents such as the Gulf Stream.

A key issue in lobster fishery management (and some six million Florida lobsters are sold to wholesalers each year) is the source of the lobsters. Nova University's findings will be important

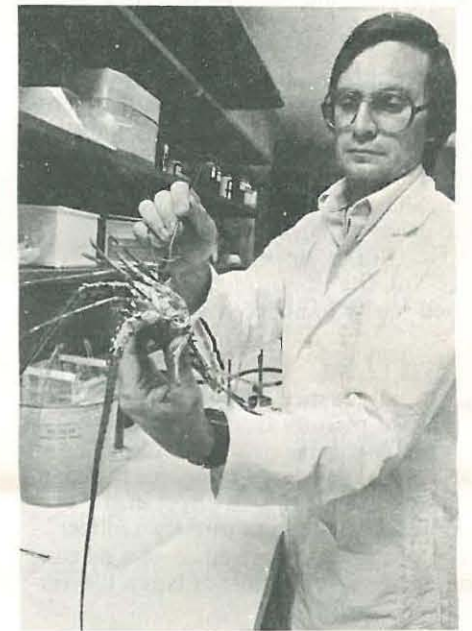
to protect the U.S. industry and provide information to other countries in the Caribbean.

The Nova researchers are using biochemical genetic methods to solve the problem. The process, called electrophoresis, involves examining adult tissues and larvae samples whose enzymes are extracted, then applied on a starch gel strip that is subjected to an electrical field.

Each slightly different negatively charged enzyme will move toward the positive electrode at a slightly different rate speed.

Dr. Menzies estimates it will take about two years and examination of another six enzymes to arrive at any concrete conclusions about origin.

Recently Dr. Menzies obtained a travel grant from the National Science Foundation which permitted him to travel to Perth, Australia, to present a paper at a U.S./Australia Workshop on Lobster Ecology and Physiology.



DR. KANCIRUK EXAMINES LOBSTER



DR. R. A. MENZIES

Nova University's Libraries

Continued From Page 10

substantive material. He has been highly successful in acquiring a number of valuable donations from other law libraries and from individuals, thus stretching the buying power of the book budget.

Besides a new library facility, plans for the future include a larger staff, additional reader services, much more shelving and seating space and an ever-growing collection.

UNIVERSITY SCHOOL MEDIA CENTER

The University School Media Center, directed by Sondra Hughes, is the focal point for the instructional areas in the school. Its central location provides easy access from all five houses, or instructional divisions, within the school.

The Media Center has changed dramatically since it was first developed in 1969. It began as a collection of gift books when The University School was expanded to include preschool through grade six. In 1970, a librarian was added to the staff, and the collection of approximately 1,000 books was organized. Since that time, the book collection has increased to approximately 8,000 volumes, through purchases and gifts. Audiovisual materials and equipment have also been purchased to provide enrichment materials for classroom instruction. In January, 1974, the new University School was completed with a special area that was designed as the Media Center to provide services to students from preschool through high school and to faculty members.

Today, the Media Center is staffed with one media specialist and two media assistants who provide reference and circulation services to the students, faculty and staff. The Media Center collection consists of books, a periodical subscription list of 108 titles and a basic software collection of sound-filmstrips, records, tapes and film loops. The Media Center has a workroom area with a variety of production equipment available. In addition, a small but complete darkroom provides the yearbook staff and others with the capability of developing and printing their own pictures.

The students move independently to and from the Media Center and their classes. Many activities occur simultaneously in the Media Center; the book collection provides recreational and resource reading and students use the area for research, study, leisure reading, viewing filmstrips or listening to records and tapes. Every morning, groups of preschool children come to the Media Center for a story time or film period.

A special collection of career and college information is being organized for the older students. In addition, a wide variety of college catalogs is available for reference.

The Media Center is open from 8:30 a.m. to 3:30 p.m. on school days and is available to the students and staff of The University School and to any Nova University faculty, staff or student who wishes to use it.

MIT Scientist Visits Oceanography Lab

Prof. Henry Stommel, noted physical oceanographer at M.I.T., was a guest at Nova University's Oceanographic Laboratory for the month of April.

While on sabbatical from M.I.T. he worked with the staff at the laboratory planning for the First Global Geophysical Experiment, a joint international undertaking, to be held in 1978-79, said Dr. Dennis Moore, director of the laboratory.

Scientists and oceanographers from universities and scientific agencies will pool their knowledge at a workshop June 27-July 12 at the Scripps Oceanographic Institute in San Diego, Calif. Equatorial problems involving the study of monsoon and storm periods, and the affect the oceans have on drought periods in India and East Africa, have been the main scientific objectives of experiments in the Indian Ocean.

Prof. Stommel, internationally recognized authority on the Indian Ocean, has been involved in such cooperative projects as the Mid-Oceanic Dynamics Experiment in Bermuda and its joint US/USSR follow-on, POLYMODE. He spent last winter at the University of Kiel in West Germany working on global effects of atmospheric conditions there.

A close associate of the late Dr. William Richardson, director of Nova University Laboratory from 1966-75, Stommel worked with Richardson at the Oceanographic Institute at Woods Hole, Mass.

Stommel is a graduate of Yale University and holds an honorary M.A. from Harvard and honorary Ph.D.s from Goteborg University, Yale and the University of Chicago. Professor Stommel was a research associate at Woods Hole from 1944 through 1960 and is presently a non-resident physical oceanographer at the institute.

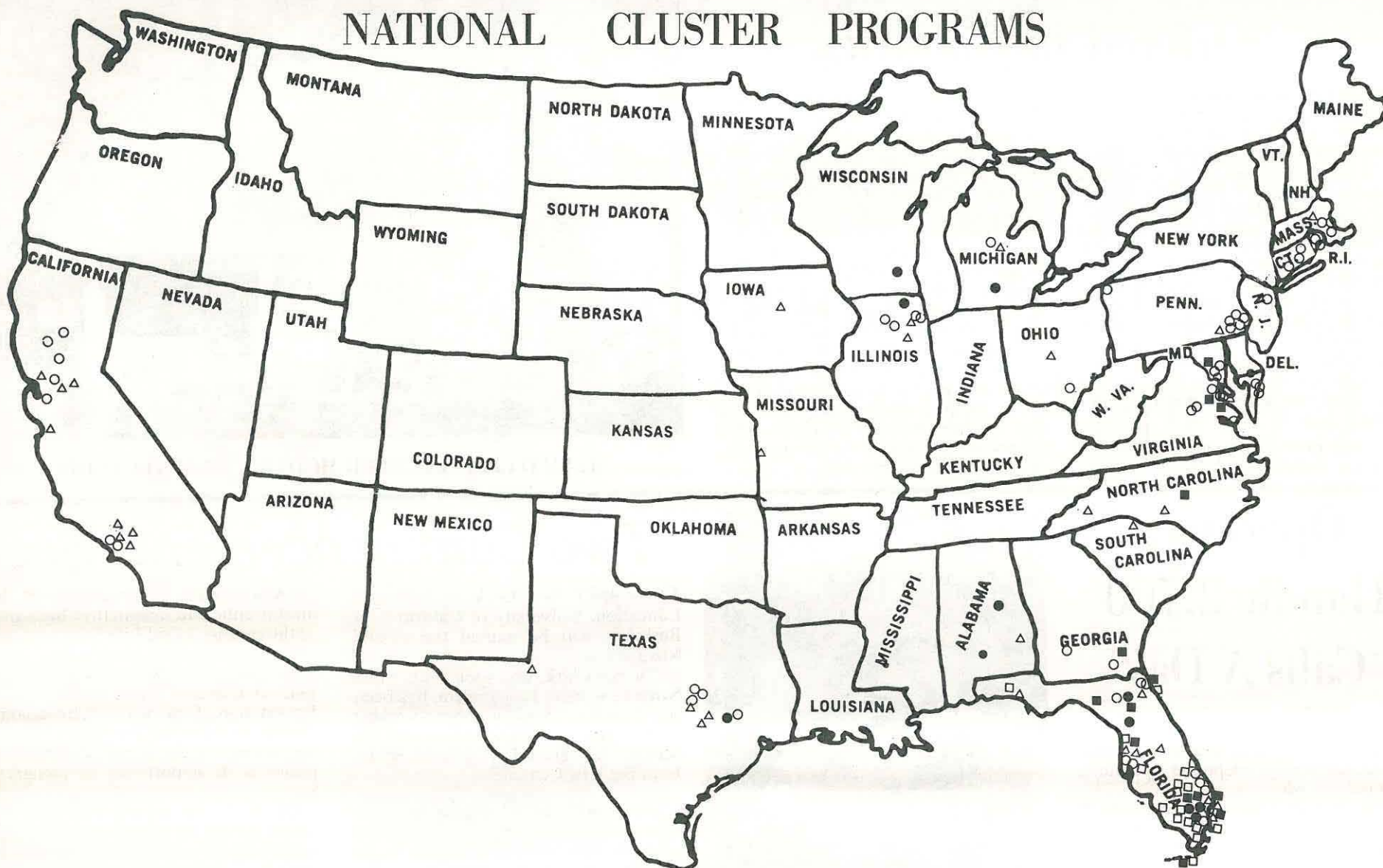
His awards include the Averdrup Medal, American Meteorological Society and the Albatross Award. A member of the American Academy of Arts and Sciences and the National Academy of Sciences, Prof. Stommel appeared as guest lecturer at the Physical Oceanographic Laboratory of the National Museum of Natural History, Paris, France, during 1969-70. He is the author of over 50 articles and co-author of numerous works on ocean related subjects.



PROF. HENRY STOMMEL CONFERS WITH DR. DENNIS MOORE

Center For Professional Development

NATIONAL CLUSTER PROGRAMS



ENROLLMENT CLUSTERS STATES

	ENROLLMENT	CLUSTERS	STATES
GRADUATE PROGRAMS IN PUBLIC ADMINISTRATION			
● National DPA for Executives	435	23	10
● Management and Public Service	114	2	1
INSTITUTE FOR HIGHER EDUCATION			
△ Ed.D. in Community College Education	741	33	15+D.C.
△ Ed.D. in Vocational, Technical and Occupational Education	160	7	4
○ NATIONAL ED.D. PROGRAM FOR EDUCATIONAL LEADERS	805	32	15+D.C.
GRADUATE MANAGEMENT PROGRAMS			
▲ Master of Business Administration	234	2	1
▲ Master of Human Resource Management	86	2	1
CRIMINAL JUSTICE			
■ Master of Science	285	14	6
■ Undergraduate (CAPP)	536	16	1
	3,310	131	20+D.C.

Continued From Page 1

Program Approved

Program for Educational Leaders within New Jersey. In his letter to President Fischler, Chancellor Ralph A. Dungan of the State of New Jersey Department of Higher Education offered his congratulations and best wishes for success.

The formal resolution approved by the New Jersey State Board of Education in December declared, "a departmental review has led us to conclude that the program as proposed would provide a doctoral program of quality and meet the needs of the students for which it is designed, that is, those already in administrative roles in the schools."

Prior to this action by the Board of Higher Education, the New Jersey Licensure and Approval Advisory Board had reviewed Nova's request to offer this program in New Jersey and recommended that the University be permitted to offer its program through the completion of one three-year cycle.

New Jersey is one of many states which have complex licensing procedures and explicit standards for out-of-state institutions wishing to offer programs within the state. Many other states are developing more specific procedures for such programs. In fact, Nova University first requested permission to offer its program in New Jersey in January of 1972. Therefore, the formal authorization by the New Jersey Board of Higher Education in December of 1976 culminated almost five years of effort by the University and of evaluation by the State of New Jersey.

The happy outcome of this positive action by the New Jersey Board of Higher Education is that a fully subscribed Trenton cluster began April 16th with the Evaluation study module.

TASK FORCE REPORT

The Long Range Task Force, appointed by President Abraham Fischer in late July, 1976, reported to him on December 21, 1976. The Task Force's commission was "to review and consider Nova University's mission, or educational functions, and the way and means (policies, procedures, programs, physical facilities) by which these functions are to be fulfilled, and to make recommendations regarding both mission and means."

A principal recommendation of the Task Force was that the Center concept which Nova has pioneered be further developed and that all Nova programs (both teaching and research) be grouped in eight centers—six covering graduate programs, and two covering undergraduate programs and The University School.

A further recommendation was that Nova concentrate its instructional programs chiefly upon selected student populations of adults such as: employed persons seeking professional education at the graduate level; adults changing careers, or coming back into the employment market; and mature persons seeking to further their own intellectual development.

The Task Force also recommended criteria to be considered in launching new programs or in terminating existing programs: a) need—social value; b) demand—to insure financial viability; c) Nova's faculty capacity to launch the program and carry it through successfully; d) the availability of start-up funds; and e) the availability of alternative suppliers.

The Task Force made additional recommendations touching the following subjects: Non-academic affairs; an Office of New and Developing Programs; contracts and grants; faculty organization; the establishment of a Comprehensive Center for Undergraduate Instruction; center status for The University School; the development and conservation of faculty talents; development funds and time schedules; buildings and space; library facilities and access to stored knowledge. It also discussed Nova's educational philosophy, the university's basic commitment to excellence in its chosen sphere, and the need for systematic and continuing evaluation of its programs.

Some attention was given also to effective cooperation between Nova

and NYIT, the possibility of experimenting with a regional presence, and possible new fields of educational endeavor. Finally the Task Force recommended that a followup survey be made in the fall of 1979 for evaluative purposes. It also proposed questions to be considered in this evaluation.

The Task Force Report was based on information and ideas supplied by program heads, faculty members, trustees, the chancellor, and the president over a period of five months. In addition to data obtained in written responses to a short questionnaire, the Task Force had meetings twice a week with nearly all of these respondents, running from an hour to three hours in length. All respondents were helpful and cooperative.

The president made the report the subject of a special meeting of the Administrative Council, and asked for further written comments from members. These comments, usually embodying views of other faculty colleagues as well, also have been circulated within the Council.

George Graham
Chairman, Long
Range Task Force

Dr. Fred A. Nelson
Vice President,
External Affairs

Study Course To Mexico Offered July 30-Aug. 6

Nova University will offer a travel-study course to Mexico City July 30 through Aug. 6. Called Patterns of Government Seminar, it is the first of a series to be sponsored by Nova College and the Graduate Programs in Public Administration of the university.

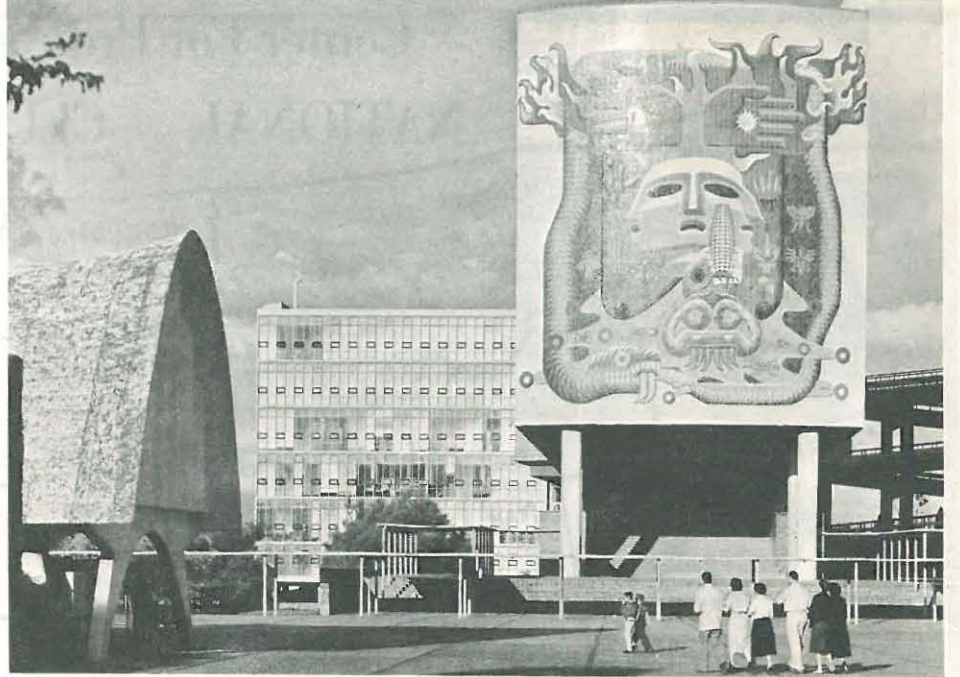
Through arrangements with the National Institute for Public Administration in Mexico City the course will provide the chance to meet Mexican officials for in-depth discussions of policies and procedures. Five four-hour seminars will cover major aspects of city, state and national planning in Mexico. The course may be taken for credit or non-credit.

It will provide an opportunity not only for students at Nova University

but for anyone interested to find out how a foreign government works. In addition, guided tours to world famous historical centers in the Mexico City area will be included, as well as visits to arts and craft centers, national landmarks and shopping areas. Seminar participants will be limited to 40 but there is no ceiling on the number of friends who wish to take the tour but not attend the seminars.

"We are hoping to offer similar study-trips on a regular basis to such countries as England, France and Russia," says Dr. Samuel Humes, director, Graduate Programs in Public Administration.

For further information about the trip, which costs \$435 for credit, \$370 for non-credit, or \$335 for the trip only, call 587-6660, ext. 295, 296.



MEXICO CITY HAS MUCH MODERN ARCHITECTURE

Operators Handle 2,700 Calls A Day

Getting a busy signal?

Shirley Long and Jeanette Simon, Nova University telephone operators, can tell you why.

"We handle 2,500 incoming calls a day," says Shirley. "This does not include some 200 outgoing long distance calls."

"When I started there was only one switchboard. Now there are two, and with all of this traffic, I can see the day when the university will have to go into one of the new dimensional boards... one with a computerized brain," Shirley predicts.

Shirley LaVerne Long came to Florida 16 years ago from her native Chicago but still considers herself a Floridian. After spending many years as chief operator at a Miami beachfront hotel she moved to Fort Lauderdale and worked at the Ford Agency for five years. She began working at the university about three years ago.

Her first contact with operator work was during a two-year hitch with the Air Force, when she "spent a lot of time enjoying driving the brass around."

She lives in Hollywood with her husband, mother and two dogs, and has one married son and a granddaughter. Shirley is currently president of the Broward Chapter of the P.B.X., the Public Branch Exchange of Broward County Switchboard Operators.

"This group is not only international, it is the third largest business women's organization in the United States," she explains. The group will host this year's state convention at the Holiday Inn Oceanside in May.

Jeanette Simon, a native of Newton,



JEANETTE SIMON

Ga., also considers herself a Floridian after living in Fort Lauderdale for 21 years.

"When I started working here we had four pages in the university phone directory. We now have 10. Now that is growth," she exclaims.

Before coming to the university she worked for Southern Bell Telephone Co. During the two years she has been with Nova, with the exception of about 10 people, she has come to recognize the entire Nova family just by their voices.

Ms. Simon lives with her two children, a son and a daughter, and spends much of her free time with them. She attends the P.T.A. meetings at their schools and spends her few leisure moments reading.

Kilpatrick Expands Program

Continued From Page 7

with business and industry.

Before going to Ohio State, he was dean of the Graduate College at the University of Delaware. Describing his work at those two "older, mature universities," he explained:

"As a dean, you really only have two kinds of activities.

"One is seeing that the rules and regulations are followed.

"The other is dealing with problems that have not been decided at lower levels—and after eight or nine years this gets kind of tiresome."

Over the years, Dr. Kilpatrick said, he had become acquainted with Dr. George Graham, who had joined the Nova faculty in the Graduate Program of Public Administration.

"I had worked with George full-time for nine years, and as a consultant for another seven years. George told me about Nova.

"I knew that making the change would be chancy, but I thought I would survive.

"Besides, I liked Florida and I liked to fish—and I still take my boat out into the Gulf Stream about every weekend."

As to his experiences since arriving, Dr. Kilpatrick said, "I've been very impressed with the young faculty here.

"I brought in a couple of older people for seasoning, but the young people are very, very impressive.

"The program here has turned out exceptionally well qualified Ph.D.s. They're unique, in some respects. They're well qualified on the clinical side and they're also researchers—well trained in research skills. They know how to punch out numbers, how to handle the computer, how to perform research design.

It was pointed out to him that his own stature in U.S. education must be an important element in the fact that he continues to draw highly qualified faculty and adjunct faculty members from elsewhere... such as three who arrived only recently—a fellow in child psychology at Yale, a former professor of psychology at the University of Detroit, and the director of the Boston University Psychological Laboratory.

"Yes, I suppose that's so," Dr. Kilpatrick replied, "but being in Florida hasn't hurt any either—and a new and developing university really is more fun."

Two Commencements Set

Continued From Page 1

Education, University of California at Berkeley, will be named the second Nova fellow.

"Justice Clark, who spoke at the first Nova University Law Forum, has been one of the most dominant figures working to make the legal system better serve its people," said Dean Laurance M. Hyde, Jr. of the Law Center.

Clark, who served during four administrations from 1949 to 1967, retired upon the appointment of his son, Ramsey Clark, as U.S. Attorney General. He himself had been named Attorney General by President Truman in 1945. Since then he has traveled tirelessly, speaking on judicial reform. He helped set up the National College of State Trial Judges, as an outgrowth of the Section of Judicial Administration of the American Bar Assn.

Justice Clark has worked for non-partisan selection of judges, legal aid for the poor, and federal procedural reform.

Dr. Sabin began his career in biomedical research 50 years ago while he was still a premedical student in New York City.

Although involved in basic studies on many infectious disease problems and on cancer, he is best known by the public for his development of the oral, live polio vaccine that has been extensively used since 1960.

"Albert Sabin has been one of the most prolific and imaginative biologists of the century," said Life Sciences Center Director Dr. Joel Warren, who was a colleague of Dr. Sabin from 1939 to 1942 at Children's Hospital Research Foundation, Cincinnati. "His accomplishments have been recognized by the universities of the world and Nova is proud of its opportunity to recognize Sabin's genius."

Dr. Sabin has travelled all over the world during the past 33 years not only in connection with his professional work but also in pursuit of understanding of the economic and political problems in different countries.

He is an Emeritus Distinguished Professor of the University of Cincinnati and currently an active Distinguished Professor of Biomedicine at the Medical University of South Carolina in Charleston.

Dr. Sabin discontinued personal work in the laboratory two years ago, and is currently engaged in what he calls synthesis of information as a basis for policy decisions in selected fields of biomedical research as policy.

He is consultant of the World Health Organization, of the Pan American Health Organization, of the U.S. Army Medical Research and Development Command, and of the Department of Health, Education and Welfare. He is a recipient of the U.S. National Medal of Science as well as of many other awards and prizes.

More Alumni News

Continued From Page 3

Kwint's system produced in excess of \$500,000 in financial aid offers for students at McArthur High and changed the enrollment patterns of students attending college. In 1974, 47 students attended college, while in 1975, 190 students attended, 82 per cent of whom enrolled in four-year colleges.

The system was adopted by the high schools of the Broward County School District through counselor inservice training.

In addition, Kwint's work resulted in a commendation by the mayor and city council of Pembroke Pines, Fla., and presentation of a plaque which read: "For Your Outstanding Dedication To The Youth Of Our Community, Their Parents And The Field Of Education."

Currently, the system is being modified to accommodate applicants interested in attending service academies. This modified model of the system will be initiated in May.

NOVA UNIVERSITY / COLLEGE AVENUE / FORT LAUDERDALE, FLORIDA 33314

NON-PROFIT ORGANIZATION
U.S. POSTAGE
PAID
PERMIT NO. 886
FT. LAUDERDALE, FLORIDA