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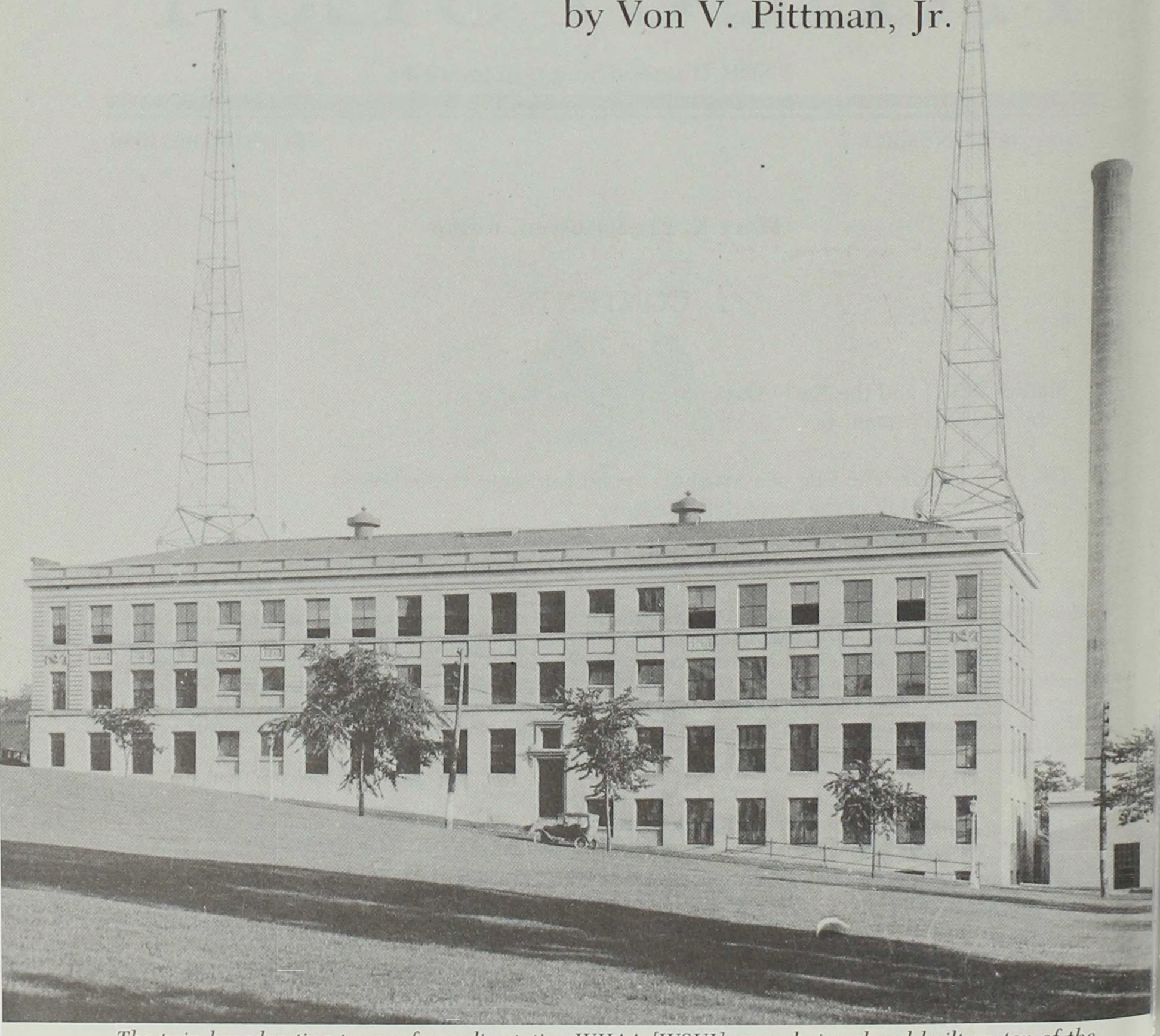
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Station WSUI and the Early Days of Instructional Radio

by Von V. Pittman, Jr.



The twin broadcasting towers for radio station WHAA [WSUI] were designed and built on top of the Engineering Building during the 1923-24 academic year. (courtesy University Archives, University of Iowa Libraries)

In the period between the world wars, the ■ federal government issued radio broadcasting licenses to 202 colleges, universities, school boards, and proprietary schools. To many educators, it looked as if educational stations would permanently dominate openbroadcast radio. Naturally, opinions as to what "educational radio" meant varied a great deal. At some colleges and universities the term meant only providing the public with cultural and informational programming. Other institutions envisaged using radio to extend their faculties, to make a college education accessible to distant — that is, off-campus — students. They would go beyond informational and entertaining "educational radio," to create "instructional radio," with formal classes offered to nonresident, enrolled students. Some educators believed that instructional radio would radically transform American higher education.

The State University of Iowa's involvement in radio derived from experimentation in its College of Applied Science (Engineering), as was the case at many universities. The Department of Electrical Engineering began broadcasting via "wireless" code in 1911. By 1917 it was broadcasting programs of news, weather reports, sports, and even a seventy-five-lesson course in radio telegraphy, all in code. Carl Menzer, who would become S.U.I.'s first announcer and spend more than fifty years in its broadcasting programs, was one of the participating instructors. After a brief wartime moratorium, the university resumed broadcasting, using a homemade voice and music transmitter. In 1919, the S.U.I. received an experimental license and the call letters 9YA. On June 26, 1922, the university was granted a standard broadcast license and was assigned the call letters WHAA. The Federal Radio Commission had to turn down the university's request for the call letters WSUI because a

shipborne station had already claimed them. In 1925, when the ship was decommissioned, the university was allowed to switch to WSUI.

In 1923 an ad hoc committee consisting of the dean of engineering, William Raymond, the university editor, L.H. Weller, and three professors had met to discuss the future of radio at the university. This group recommended to President Walter A. Jessup that the university establish its own station, using equipment that would be "second to none in the state." Further, its transmitting power should at least equal that of the Davenport station owned by the Palmer College of Chiropractic, WOC (World of Chiropractic), then the most powerful station in the state. Years later, in a legal brief, the university administration praised Dean Raymond for his early vision of radio's potential. "He among the first in the world sensed the place of radio as an instrument in education and it was on that basis that the money for the construction of our station was obtained." Later in 1923, the College of Applied Science received an appropriation of \$22,000 to purchase and install the university's first commercially-built transmitter, a 500-watt unit from Western Electric, bearing serial number 102. The first such unit, number 101, is now housed at the Smithsonian Institution. The WHAA transmitter was installed in the attic of the Engineering Building.

From the very early days of WHAA, the university's administration, and many of its faculty, considered radio an important educational medium. One specific use would be the broadcasting of credit courses. In the inaugural program from WHAA's new facilities, which drew alumni responses from as far away as New Mexico and Connecticut, President Jessup declared, "it is but the logical outcome in the field of applied science that radio, [sic] broad-casting service will make available new fields of educational activities." According to Jessup, the university intended to:

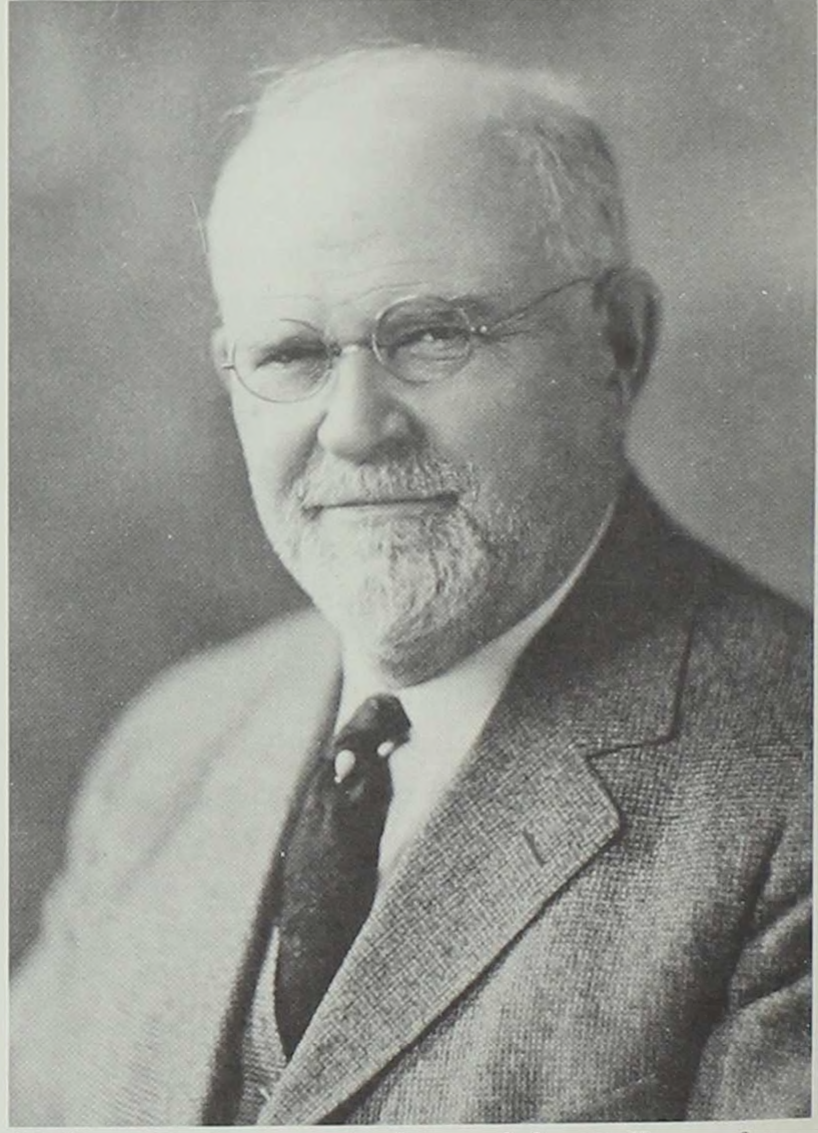
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institute a direct educational service of an extra mural character, for those who are interested, and thus make it possible for the citizens of our state to share with us such educational opportunities as it is possible for us to provide.

In a 1927 request to the Federal Radio Commission, asking for greater authorized broadcast power, the university's application stated:

This is no place to indulge in idle fancies but it is no imaginary dream to picture the school of tomorrow as an entirely different institution from that of today, because of the use of radio in teaching.

The management of station WHAA, or WSUI, as it finally evolved, represented a compromise between the central administration, the College of Applied Science, the Extension Division, and representatives of the faculty. Dean Raymond had, of course, been involved from the beginning. The Extension Division became involved, among other reasons, because the radio project required a sustained, reliable source of funds. In 1922, in order to enable WHAA to broadcast performances from the School of Music, a classroom had to be converted into a studio by tacking burlap onto the walls to deaden echoes. The director of Extension, O.E. Klingaman, offered to pay for this conversion, and to engage a permanent operator-announcer at the rate of fifty dollars a month. President Jessup quickly accepted the offer. Initially, operational control of the station remained in Dean Raymond's hands. This annoyed Extension's Klingaman, who resented paying the bills, yet having no voice in programming decisions. Later that year, Raymond was surprised to learn that the University Senate had created a committee to deal with radio. He complained that he "couldn't understand what the functions of this Senate committee should be."



William G. Raymond, dean of the College of Applied Science (Engineering), "sensed the place of radio as an instrument in education" and pushed to find the money and means to build station WHAA. (courtesy University Archives, University of Iowa Libraries)

Apparently there had been a lapse in communications, because President Jessup soon named Raymond chairman of this Senate Committee on Radio. During this time, the Extension Division continued to pay a major share of the radio station's expenses, which were running about \$300 a month. In 1923, Edward Lauer, who replaced Klingaman as director of Extension, told Raymond that he did not know if Extension would be able to continue to bear the expenses. But Lauer found the money, because:

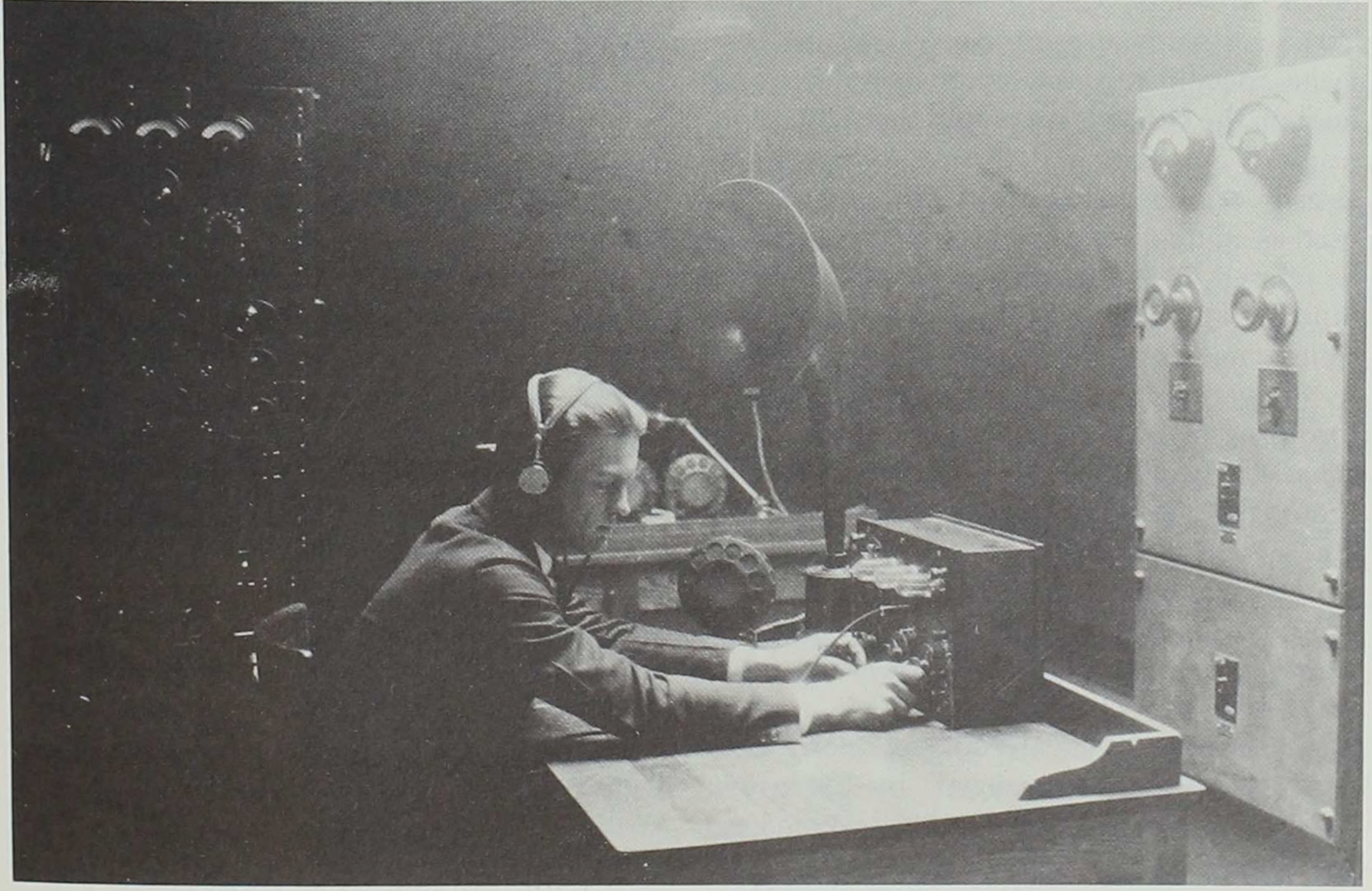
It seemed to me to be fundamental that the administration of that station should be in

the Extension Division. So I managed to find enough money to run the station for one year from my appropriation, so that, although the actual administration is in the hands of a committee of which the Dean of the College of Engineering is chairman, I do feel that I have retained control of the station, not merely for what the Extension Division wanted to do but for all of its activities in the university.

Lauer's description of the manner in which the station was managed was correct. Operations were in the hands of the Senate Radio Board, with Raymond as chairman. The Department of Electrical Engineering received funds for technical support and Extension assumed responsibility for programming, announcing, and providing office support, in conjunction with the radio board, with funds provided by

the university, beginning in the 1924-25 academic year. After the death of Raymond, Lauer became board chairman, thus bringing all administrative matters under the control of the director of Extension, where they still remain, although Extension's name has been changed to the Division of Continuing Education and the director has been upgraded to a dean.

The university's commitment to add instructional programming to WSUI's schedule dates from its early days of open broadcasting, as evidenced by Jessup's 1924 inaugural address. Shortly after his address, however, Jessup began receiving complaints about WHAA's boring, lackluster programming. University Editor Weller told Jessup that the station could not hope to compete with the commercial stations by presenting cultural programming, no matter how great its value. Jazz, unfortunately, was more appealing than Professor Edwin



Carl Menzer, director and announcer of the university's radio station for over fifty years, caught in a characteristic pose at the station controls. (courtesy University Archives, University of Iowa Libraries)

Ford Piper reading his poems. Weller opined that the university should use radio to do what it did best — to teach. "To that end radio courses could be arranged, I think." For now, he said, "we're just a poor act in a highly competitive vaudeville show." A letter from the university's news editor, Frank Hicks, echoed the same complaints. He suggested building up a "radio correspondence school," with certificates of completion. This use of broadcasting could become a "feeder," enticing students to come to Iowa City to complete their education.

The academic wheels began turning in the spring of 1924. Dean Raymond, Extension Director Lauer, and the Senate Radio Board met to consider developing credit course programming. All supported the idea, with the stipulation that radio courses would not be used to justify cutting back any existing instructional programs. The Senate's Committee on Course of Study appointed a subcommittee to make specific recommendations. This group built on the cooperative model that Extension, Applied Science, and the radio board had already established. Radio lectures would be used as adjuncts to correspondence courses to be offered by the Bureau of Correspondence Study, a unit of University Extension. Course content and development would be supervised by the various academic departments and by the director of Extension. The university's standards would have to be maintained at all times, the subcommittee warned. It also recommended that sixteen written lessons and a proctored, written final examination be required for a two-credit course. Apparently course development was already well underway, because the subcommittee recommended approval of "all radio and correspondence credit so far arranged" by Extension. This is essentially the way course development would work throughout the first radio course experiment. Lauer and Helen Williams, director of the Bureau of Correspondence Study,



O.E. Klingaman, director of the Extension Division during WHAA's early and experimental period. (courtesy University Archives, University of Iowa Libraries)

worked with academic departments in the development of course outlines and study materials. The Course of Study Committee — thirteen liberal arts professors — had to approve each course before it could be offered.

Naturally, there were some snags. At least one professor who started working on a radio course in September 1924 did not have it completed in time for the first semester, spring 1925. In addition, several instructors preparing to give courses wanted their weekly lectures to last up to twenty-five minutes, rather than the twelve minutes allowed them. Helen Williams relayed this complaint to Dean Raymond, who defended the restricted lecture time because, he said, twenty-five minutes exceeded the attention span of radio listeners;



Edward H. Lauer served as Extension Division Director between 1923 and 1929, a period highlighted by the development of instructional programs for radio. (1925 Hawkeye)

twelve minutes provided sufficient time for a good, well organized speaker. Besides, lengthy lectures could not be fitted into the broadcast schedule. For their trouble in preparing course materials the instructors received twelve dollars, plus fifty cents for correcting each student assignment during the semester.

By December 1924 the Bureau of Correspondence Study and station WHAA personnel were prepared to announce the course schedule for the spring semester of 1925. Correspondence Study mailed out several thousand Extension bulletins, distributed five thousand announcement cards to other university departments for distribution with their usual form letters, and displayed posters at libraries and YMCAs. Even before beginning

to advertise, the Bureau of Correspondence Study received a number of inquiries. Once the direct mail advertising began, Williams reported a gratifying response.

On February 4, 1925, the first five radio courses got underway. They included "The Psychology of Learning," "Modern English," "Current Social and Economic Problems," "Appreciation of Literature," and "The American Constitutional System." But before the classes had been underway for two weeks, the broadcast schedule had to be changed. At the time, WHAA was dividing time on its assigned frequency with the Palmer family's station WOC, in Davenport. Dean Raymond acquiesced to schedule changes that necessitated shifting all of the class times. But in so doing, he ensured that WHAA could broadcast courses during evening hours, to meet the needs of working people, and in particular schoolteachers, for whom some of the courses were specifically designed. Eighty students enrolled that semester, sixty-four of whom would complete their course work and receive credit. Helen Williams believed that there would have been larger enrollments had the bulletins been sent out earlier. Even so, there was so much paper work involved in administering the courses that work on the conventional correspondence courses had to be postponed. Further, she reported that sales of course syllabi to persons who wanted to follow the lectures without registering for credit were also going well. A complete syllabus cost an interested listener only twenty-five cents, and the proceeds went to the course instructor.

At the end of the semester, both Williams and Lauer pronounced the experiment a success. Williams was particularly pleased about the program's technical success. She had received very few reports of static, and only one complaint about interference from another radio station. The student at the greatest distance — Stillwater, Oklahoma — regularly

sent in detailed notes of the lectures to prove that he was receiving the broadcasts clearly. Williams mailed a questionnaire to all students. Unfortunately neither the survey instrument nor the results survived. But she reported a general sense of satisfaction on the students' part. Many, she said, had already inquired about the fall course schedule. Lauer also believed that the enrollment figures for the first semester, although low, were satisfactory for a first attempt.

The Correspondence Study Department went all out in an attempt to build enrollments for the fall semester of 1925, scheduling seven courses. They mailed seventy-five hundred bulletins and ten thousand flyers, asked for lists of radio dealers, and then asked the dealers for the names of customers who had purchased receivers. Eventually they built a mailing list of about four thousand radio owners.

Eighty-seven students enrolled for the fall

semester, an increase of almost nine percent over the preceding semester, results Williams considered "not at all spectacular." She could not know, however, that radio course enrollments would reach their peak that semester and that thereafter they would decline. Technically, all went well. Student complaints about lecturers reading too quickly were greatly reduced from the previous semester. Most students lived in Iowa, but a few lived at great distances. An S.U.I. alumnus living in Earl Grey, Saskatchewan, enrolled and reported that he had little trouble in receiving the lectures.

Despite continued intense promotional efforts and extremely hard work on the part of Correspondence Study personnel in the subsequent four semesters, the number of students and later the number of courses began to decline, slowly at first, then quickly. In the fall of 1927 only fourteen students enrolled in two



William G. Raymond standing before a WSUI microphone, with Carl Menzer seated to the right, in the radio station's Old Gold Studio, c. 1925. (courtesy University Archives, University of Iowa Libraries)

courses. A third course attracted no students. With the end of the fall 1927 semester, true radio courses — with direct, paced instruction over the airwaves — ended. Helen Williams was unable to put together a schedule for the fall 1928 semester. Over the next several years, the Extension Division and Correspondence Study made several attempts to tie radio lectures into correspondence courses and to use them to pace and assist distant students, a method that had already been tested during the spring semester of 1927. That session, WSUI had broadcast lectures in elementary French and Spanish, although no radio courses were developed around them. Anyone who wanted to take either course had to register for the regular correspondence course. The lectures were only supplementary to the course; the course neither required their use nor was paced by them. The major beneficiaries of these broadcasts were Iowa high schools. Many foreign language classes tuned in, using these programs as supplementary material.

In the summer term of 1929, WSUI and L Correspondence Study experimented with an arrangement they labeled in absentia. Professor Frank Luther Mott offered a course entitled, "The Short Story," which was broadcast live from a specially-equipped classroom, during daytime hours, before an audience of resident students. In absentia students were required to submit written work, as set forth in a syllabus, turn in their notes (in some cases), and pass a proctored final examination. Only two students enrolled in absentia that summer. In spite of this poor response, Correspondence Study offered two more courses on this basis the following fall, and five more in the spring of 1930. Except for the summer term, no records of in absentia student enrollments appear to have been kept. Instead, they were included with the other correspondence course enrollments. At any rate, it seems that very few

MADIO COMMESTONDENCE COOKSE	RADIO	CORRESPONDENCE	COURSES
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Application for Credit Enrollment
Name
Mailing address
Permanent address
Age Date of application
Present occupation
Elementary grades: where and when
High school: where and when
Graduate !
Colleges and universities attended with dates of attend-
ance and degrees received
······
The way was been concluded as a semiconordenes student
Have you ever been enrolled as a correspondence student
with us ?
Courses desired (department, course number and title)
State definitely what work you have done in the general
subjects in which above courses fall:

Annual maland (dualt as mostal and as)
Amount enclosed (draft or postal order)
Do you wish to enroll unclassified?
Remarks:

Each brochure describing the radio correspondence course offerings contained a pair of handy forms: an application for credit enrollment and an application for course syllabi. (courtesy the author)

of *in absentia* student enrollments appear to have been kept. Instead, they were included with the other correspondence course enrollments. At any rate, it seems that very few students ever enrolled *in absentia*. As Williams noted, most of the people who wanted to take radio courses were schoolteachers, who could not listen to daytime broadcasts. However, university officials tended to exaggerate the success of these courses whenever they had to

defend their radio station frequency and power assignments. They used the existence of these courses as justification and proof of WSUI's educational mission.

Actually, gaining off-campus enrollments was not the only reason for broadcasting courses from the classroom. These broadcasts provided a very cheap source of educational programming. As Bruce Mahan, who replaced Lauer as director of Continuing Education in 1929, explained, these broadcast courses "have made a distinct contribution to adult education in the State and have brought listeners generally into closer contact with the University." As with the language courses, many high schools tuned in to some of the broadcasts, using them to supplement their own courses.

From remaining records it is impossible to determine when the practice of allowing *in absentia* enrollments ceased. As noted above, Correspondence Study kept no figures. There is no mention whatever of such enrollments in Correspondence Study's monthly reports after late 1929. The last surviving promotional materials for radio courses were produced in the fall of 1930. In a March 1932 edition of the

university's Extension Bulletin, devoted entirely to explaining Extension's mission and composition, there was absolutely no mention of the *in absentia* practice, although both WSUI and Correspondence Study were amply described. So it seems likely that this practice had died by then. Broadcasting from the classroom continued for decades thereafter, but as educational/informational programming, not as a means of earning college credit. From all indications, many Iowans enjoyed listening to such programming.

It also seems clear that the university administration and Extension's personnel did not expect that the absence of radio courses would be permanent. In 1927 the university argued to the Federal Radio Commission that WSUI, more than any other educational station in the United States, was ideally suited to serve the United States as an experimental station for both educational and instructional radio. The S. U. I. administration enumerated all of WSUI's and the university's unique features, including "a ready and eager faculty."

In 1932, Carl Seashore, dean of the Graduate School and a professor of psychology,

President Walter A. Jessup's Dedication of Broadcasting Station WHAA During Its Opening Program, February 12, 1924

In the name of the University of Iowa I wish to extend greetings to former students, the alumni and citizens of this Commonwealth.

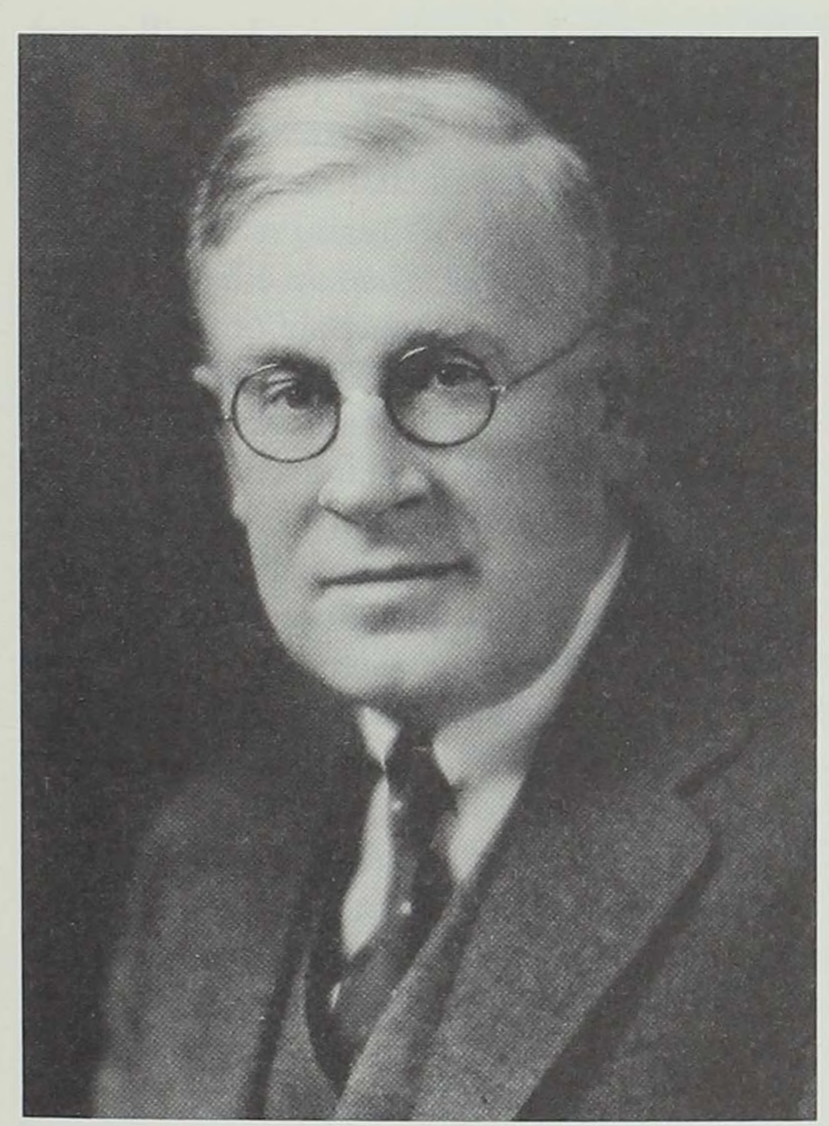
You have already heard something of the plans and purposes of this radio broad-casting station. In this connection, a bit of background may be of interest.

Students of history have traced with great detail the development of means of communication in the building of America. Many of the problems and complexities of the colonists centered around the difficulties of communication, difficulties of disseminating information, difficulties of transmitting important news. The

development of the Northwest Territory, the Louisiana Purchase, and indeed, the whole western part of America, actually paralleled the improvement in means of communication.

How rapidly these changes have come about! There are many persons tonight "listening in" to this Formal Opening who have lived through the entire period of the transition from the pony express to that of the aerial mail service; who have watched the transition from the courier to the use of the telegraph instrument, the telephone and now, the radio.

These changes have come about with unbelievable rapidity and have paralleled other dra-



Walter A. Jessup, university president between 1916 and 1934. (courtesy the University of Iowa AVC Photo Service)

advertised a psychology course that would itself serve as an experiment to learn how radio could best be utilized in collegiate instruction. He hoped that the use of lectures recorded on phonograph records would not only make it easier for WSUI to broadcast courses, but would enable the university to extend its range by having the records broadcast over several other stations. While it is clear that psychology instructors around the state participated in the experiment, there is no record of anyone having received credit for the course.

In 1933 station WSUI presented the audio portion of the world's first educational television programs, as seen on experimental station W9XX. At that time WSUI and the College of Engineering planned to offer "sight-sound" broadcasts of university courses. Two years later, Bruce Mahan told an inquiring Civilian Conservation Corps official that the university was considering developing a "Junior College of the Air," obviously modeled after an Ohio State University program of the same name. Neither of these plans ever progressed beyond the planning stage.

Since 1935 there have been at least three

matic inventions which have affected our lives. The "Covered Wagon" and the Indian pony gave way to the railway and the telegraph. The change thus effected is of special interest to the older members of our society. The joy and enthusiasm, and the riotous celebrations upon the arrival of the first railway train, mark high spots in the emotional life of the early days of Iowa. These celebrations that were noted by feasting, stirring addresses and joyous revelry, belonged to a period that is gone. And yet, we never can forget that this extension of the means of communication made possible the development of this great mid-land country.

Many of you who are listening tonight can recall your first ride in an automobile. It is hard to realize, however, that less than three decades ago, magnificent prizes were offered to persons who would negotiate short distances with the horseless carriage. What curiosities they were? Can you not remember the thrill of your first ride in an automobile at a break-neck speed of from five to fifteen miles an hour? And now, they tell us that manufacturers propose to sell four million cars during the current year, and that in our own state we have enough automobiles to enable every one in the state to ride at the same time.

These developments have brought not only problems of individual expenditure but they have brought new state problems — public taxation for roads, new problems of social intercourse, and have changed the lives of all of us.

What a thrill there was at the first sight of an

documented attempts to revive instructional radio at the University of Iowa. None has been on the scale of the attempt in the 1920s, and none was particularly successful.

Given the magnitude of the University of Iowa's early effort and its pioneering in this type of course delivery, why then did radio courses not succeed? Years afterward, Helen Williams stated succinctly:

As time went on and neighboring stations increased their power, it became difficult for any but those in this section of the state to "get" our station. Then, too, the novelty had worn off, and the instructors objected to the extra work for so little pay.

While Williams spoke in very general terms, she was correct about the major reasons for the failure of the university's pioneering effort. Technical restrictions, the lack of a welldefined population of potential students, and the failure to create an adequate reward system — which led to faculty resentment — were indeed the major reasons.

aeroplane, with its roar and its speed! Just a few years ago, scientists proved, to their own satisfaction at least, that flying was scientifically impossible, and yet the news dispatches tell us that last week, with the storm which swept this midwestern country the aeroplane service was the least disturbed of all the means of transportation of the mails.

And now we have the radio which, just a little while ago, was a laboratory plaything. Tonight millions are "listening in" to programs of every variety, ranging from the light and airy music to the heaviest and most serious addresses about the affairs of the Nation. The coming of the radio

The constantly changing — and usually more restrictive — power and frequency authorizations bear out Helen Williams' first point. In 1925 students from Oklahoma and Saskatchewan were able to enroll in and complete radio courses. By 1931 WSUI had an effective range of only one hundred miles, about equal to its range today. Between 1925 and 1929, WSUI had to change its frequency and broadcast power six times, and to share scheduling time with three different stations. The resulting confusion was beneficial to neither the university nor its prospective students.

Williams was also correct about the novelty wearing off. Several of the earlier students seemed to have had no real interest in earning college credit toward a degree. One of the first students was a practicing medical doctor, for example. In 1926, near the height of radio course enrollments, Extension Director Lauer found that the average age of radio students was over fifty. Also, several shut-ins had enrolled. These groups could have included very few people with realistic ambitions of earning a degree, especially in that day and age. Further, there was no way to earn a

about in economic and social relationships as a result of improved communication by railway, automobile, aeroplane, telegraph, and telephone, are expecting equally marked adjustments to this new means of communication.

Of what interest are all these changes to the University, you may ask. The answer is this, the educational institutions have been forced to make adjustments to each and every one of these changes. They have been forced to recognize all of these developments in the fields of applied science, in the laboratory, — to the end that we have been training engineers and managers who were able to assume leadership in the has meant the opening up of whole new areas of problems of engineering incident to the developeducational service. Those of us who have ment of the railway, the automobile, the aerowatched the absolute changes that have come plane, telephone, telegraph, and now, with the

degree through this medium. As Bruce Mahan explained: "There never were enough courses broadcast, and the rules of the institution would have prevented it." However, there was one bright exception to this generalization.

Clifford S. Lideen, of Burlington, had been only a few credit hours short of a degree from the university when the United States declared war on Germany and he had enlisted in the army. He returned from Europe severely disabled, crippled by arthritis and quickly going blind. He managed to take enough radio courses in the spring of 1925 to complete the requirements for a bachelor of arts. President Jessup conferred Lideen's degree over WSUI during its broadcast coverage of commencement.

Surprisingly, none of the Iowa personnel involved seemed to have given much thought to identifying an audience for radio courses. There was never any mention of establishing an external degree or certificate program, for example. Except for schoolteachers, who could better their salaries by taking random courses, few people needed these courses. When radio courses were shifted from the evening to

daytime classroom broadcasts, they lost even the schoolteachers. The attitude of Extension and WSUI personnel appeared to have been that people should and would enroll in the radio courses simply as a means of selfimprovement. And, no doubt, a few did. However, the bulk of listeners had no reason to register for course credit, even if they liked and appreciated the broadcasts. Thus, Lauer explained what he perceived as low course enrollment figures only in the broadest terms: "The public very generally has not come to look upon the radio as an instrument for serious educational work." It apparently did not occur to him and the others involved that few members of the public had any concrete need according to their own perceptions — for formal educational work.

Another factor contributing to the demise of instructional radio at the University of Iowa was that the faculty had no desire to participate. Professors gained no relief from their regular teaching and research loads by teaching radio courses. Neither did such teaching have any bearing on promotion or tenure decisions in the normal academic reward system.

radio, the educational institutions are faced with the necessity of training men in the field of radio development, broad-casting, receiving, manufacturing, distributing, et cetera.

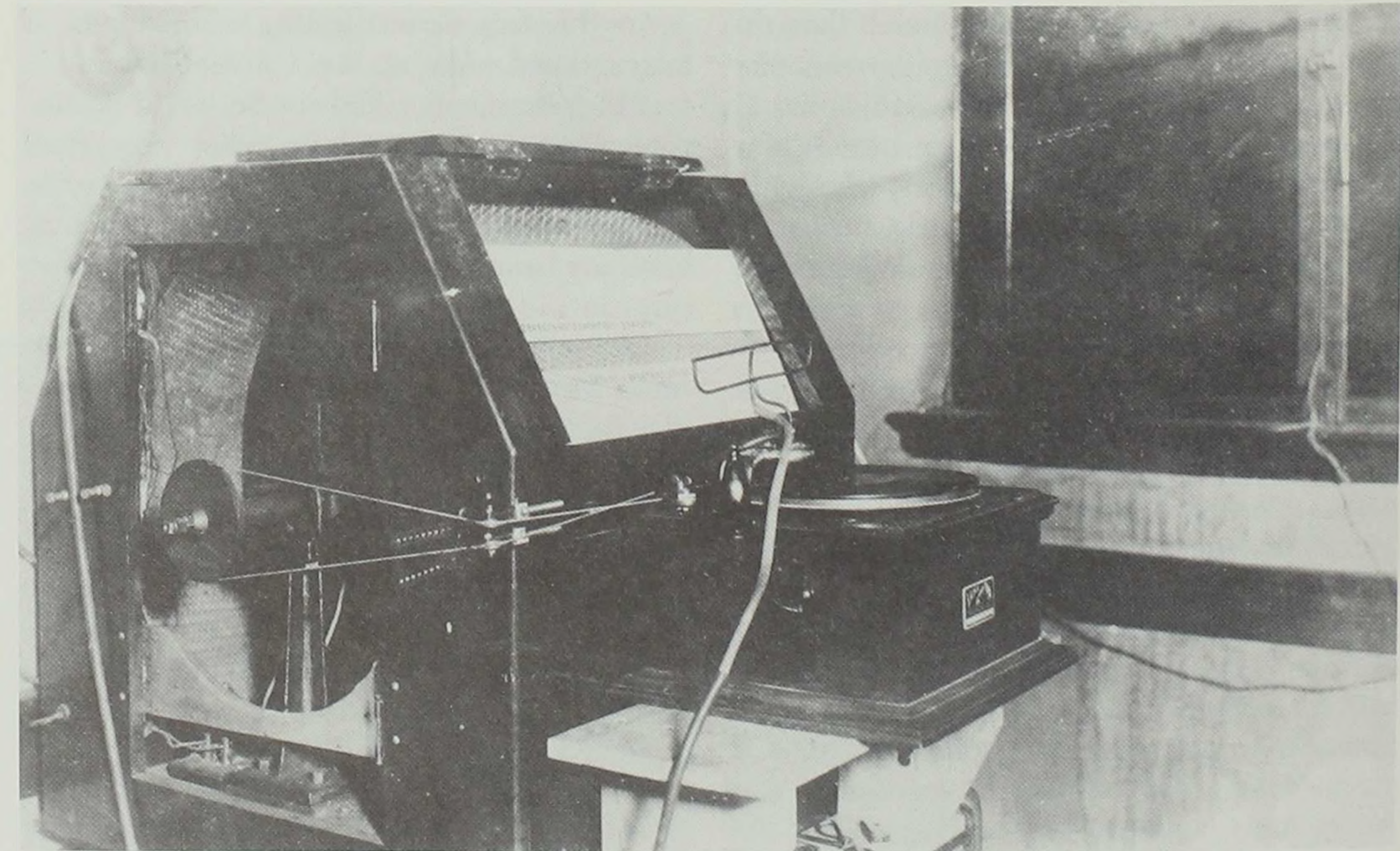
The Twentieth Century training in applied arts and professions involve the necessity of providing practical working facilities for the student, on a scale comparable to that found outside; for example, the training of dentists at the University made possible the development of a great dental infirmary where it has been possible to have persons from outside receive the services of these clinicians. Likewise, the training of physicians has made it possible to develop great hospitals where the public is served and students trained. Consequently it is but the logical outcome in the field of applied science that

radio, broad-casting service will make available new fields of educational activities.

It is a purpose of the University to broad-cast all our Vesper services for the students, special musical numbers, important lectures, and indeed, to institute a direct educational service of an extra mural character, for those who are interested, and thus make it possible for the citizens of our state to share with us such educational opportunities as it is possible for us to provide.

In the name of the University I now dedicate Broadcasting Station WHAA of the University of Iowa, to the field of larger social service, richer educational opportunity, [and a] higher type of cultivated appreciation of the best things in the field of arts, sciences and state craft. The fifty cents per lesson graded and twentyfive cents per syllabus sold could hardly have made radio teaching financially enticing. Without some commitment from the faculty it was impossible to offer stable instructional programs. If the university could have kept the radio course program operational for several years, it might have been possible to develop coherent offerings of real use to specific audiences. However, the lack of incentive and thus commitment — helped make the radio course program a short one. On the surface this argument would not seem valid, for some of the university's most distinguished professors participated. The renowned historian Louis Pelzer, the famous biologist Bohumil Shimek, Pulitzer Prize winner Frank achieve great fame for his development of public opinion polls, provide four examples.

At the 1926 National University Extension Association conference, while radio courses were still going well, even gaining enrollments, Lauer attested to the commitment of the faculty, all of whom, he said, believed in the validity of radio as an instructional medium. Because of this, he was sure that the university's administration would remain committed. But whatever the faculty's degree of faith in radio's utility, in the abstract, it did not ensure their willingness to develop and teach particular courses. And, on a working level, several of the participating professors exhibited only cursory interest in their radio courses. Bohumil Shimek, for example, had to Luther Mott, and George Gallup, who would be nagged repeatedly to correct and return



Carl Seashore, dean of the Graduate School and professor of psychology, experimented with ways to broaden the appeal of the university's radio courses in the early 1930s. Although the machine pictured above was an invention by Seashore for making musical tests, it is suggestive of his innovative step in recording a series of lectures on phonograph records. The lectures could then be distributed to stations beyond WSUI's range, and rebroadcast, thus allowing the university to extend its audience. (Stach Collection, SHSI)

RADIO CORRESPONDENCE COURSES GIVEN BY THE EXTENSION DIVISION OF THE STATE UNIVERSITY OF IOWA, 1925–1927

Course Number and Title	Instructor	Day and Hour of Lecture	Number Enrolled	Number Receiving Credit				
Spring Semester, 1925								
RC 9 — American Constitutional System RC 87 — Appreciation of Literature RC 195 — Current Social and Economic Problems RC 131 — Psychology of Learning RC 72 — Modern English	Prof. Frank Horack Prof. Luther Mott Mr. Dale Yoder Prof. F.B. Knight Mr. Thomas A. Knott	Monday, 7:30 p.m. Monday, 7:50 p.m. Monday, 8:10 p.m. Wednesday, 7:30 p.m. Wednesday, 7:50 p.m.	10 16 8 18 28	7 10 7 15 25				
Fall Semester, 1925								
RC 193 — Early Iowa History RC 111 — American Literature RC 140 — Iowa Flora RC 172 — Problems of Population RC 123 — Teaching of English RC 103 — Political Parties of the United States RC 1 — Elementary Psychology	Prof. Bruce Mahan Prof. Luther Mott Prof. Bohumil Shimek Prof. Edward Reuter Prof. M.F. Carpenter Prof. Kirk H. Porter Dr. Christian Ruckmick	Monday, 7:30 p.m. Monday, 7:50 p.m. Monday, 8:10 p.m. Monday, 8:30 p.m. Wednesday, 7:45 p.m. Wednesday, 8:05 p.m. Wednesday, 8:25 p.m.	23 14 6 9 11 10 14	22 10 3 6 9 7				
RC 194 — Iowa History Since 1857 RC 107 — Iowa Birds RC 145 — Importance of the Written Examination RC 102 — English Novel RC 117 — Community Weekly RC 195 — Current Social and Economic Problems RC 181 — Topics in Recent United States History	Prof. Bruce Mahan Prof. Dayton Stoner Dr. Christian Ruckmick Prof. Nellie Aurner Prof. F.J. Lazell Mr. Dale Yoder Prof. Louis Pelzer	Monday, 7:30 p.m. Monday, 7:50 p.m. Monday, 8:10 p.m. Wednesday, 7:30 p.m. Wednesday, 7:50 p.m. Wednesday, 8:10 p.m. Wednesday, 8:10 p.m. Wednesday, 8:30 p.m.	16 10 23 16 7 11 4	14 9 20 11 3 11 3				
Fall Semester, 1926								
RC 35 — Social Psychology RC 118 — Community Weekly RC 6 — Economic Resources of North America RC 19 — School Hygiene RC 114 — Modern Norwegian Literature RC 103 — Man and His Plants RC 37 — Practical Social Ethics RC 151 — English Prose and Prose Writers	Asso. Prof. N.C. Meier Prof. F.J. Lazell Mr. Harold McCarty Dr. Don M. Griswold Prof. Henning Larsen Prof. Bohumil Shimek Prof. C.F. Taeusch Prof. John Scott	Monday, 7:30 p.m. Monday, 7:50 p.m. Monday, 8:10 p.m. Monday, 8:30 p.m. Wednesday, 7:30 p.m. Wednesday, 7:50 p.m. Wednesday, 8:10 p.m. Wednesday, 8:10 p.m. Wednesday, 8:30 p.m.	11 4 13 14 5 5 7 3	5 3 10 13 4 3 2 2				
	Spring Semester, 1927							
RC 104 — Magazine Writing RC 172 — Problems of Population RC 116 — Life Insurance RC 123 — Teaching of English RC 73 — Introduction to Educational Psychology	Prof. George Gallup Prof. Edward Reuter Prof. Clarence Wassam Prof. M.F. Carpenter Prof. F.B. Knight	Monday, 7:30 p.m. Monday, 8:10 p.m. Wednesday, 7:30 p.m. Wednesday, 8:10 p.m. Wednesday, 8:30 p.m.	13 9 8 6 6	6 5 1 4 4				
	FALL SEMESTER, 19	927						
RC 103 — Political Parties in the United States RC 193 — Early Iowa History RC 78 — Appreciation of Literature	Prof. Kirk H. Porter Prof. Bruce Mahan Prof. Luther Mott	Monday, 7:00 p.m. Tuesday, 7:00 p.m. Thursday, 7:00 p.m.	0 4 10	0 2 <u>7</u>				
Totals for the six semesters								
(Source: Station WSUI History folder, WSUI Papers, Univer								

assignments, to the point that the president's office had to intercede.

From the very beginning, Extension — in particular Correspondence Study — had had a great deal of difficulty in recruiting professors. Helen Williams complained that getting professors to agree to develop courses was her greatest problem. This worsened as the program progressed. By the end of the fall semester of 1927, recruitment had become impossible. She worked well into January 1928 but was unable to enlist anyone. The dean of the College of Education even refused to return her numerous calls. Thus no radio courses were delivered in the spring semester of 1928. Broadcasts of courses resumed only when professors could deliver them in the daytime, from their classrooms, which required a great deal less of their time and energy.

Even when professors agreed to deliver courses they often created problems. In the fall semester of 1926, for example, Williams complained that she had been unable to get her bulletin out on time because of "the impossibility of getting certain data from the instructors." She attributed the drop in enrollments that semester — from eighty-seven down to sixty-two — to the tardy bulletin, because it went out to potential students only two weeks before the classes began.

A lack of planning, of needs assessment, and of faculty and audience identification caused the State University of Iowa's initial venture in educational telecommunications to fail. In addition, the decreasing range of WSUI broadcasts was a contributing factor. In spite of its shortcomings, however, the Iowa effort was the most sophisticated and comprehensive experiment of the 1920s. Administrative support, while not absolute, exceeded that of most institutions. Other educators of the day recognized and praised the S.U.I.'s innovative and well-organized effort. It should be noted, also,

that no college or university succeeded in maintaining credit courses by radio in the years between the wars. By 1940, there were absolutely no enrollments in such courses. All of the college course programs of that era had collapsed.

The S.U.I. venture does, in fact, stand as a landmark in the development of educational telecommunications. The university enthusiastically promoted and delivered its radio course program. It used state-of-the-art equipment and fought for access to the airwaves. In contrast to some of the half-hearted "certificates" of some institutions, it offered university credit, something only twelve other colleges in the United States were willing to try. And the effort was not entirely futile. The use of radio for instruction at S. U.I. was an important factor in the development of educational television, evidenced by experiments in Iowa City in the 1930s. While WSUI and the Extension Division did not succeed in their first venture into educational telecommunications, they became pioneers in the development of long-distance education.

Note on Sources

This article grew out of research for a paper on instructional radio written for presentation at the First International Conference on the History of Adult Education, at Oxford University, in July 1986.

The University Archives holds two collections that are essential to any study of the early days of radio at the University of Iowa. The President's Correspondence is well indexed, with folders on radio station WSUI and the Extension Division. There are also two very useful boxes of unindexed WSUI papers. Curator Earl Rogers and the staff of the Archives provide invaluable help to scholars interested in the university's history. The Center for Credit Programs, in the Division of Continuing Education, holds a set of monthly reports of the Bureau of Correspondence Study written by Helen Williams in her thirty-year tenure as director. These papers provide a concise, informative narrative of correspondence study at the University; they will be turned over to the Archives in about a year.

Two books on the early history of educational radio proved particularly useful: Carroll Atkinson, Radio Extension Courses Broadcast for Credit (Boston: Meador Publishing Company, 1941); and S.E. Frost, Education's Own Stations: The History of Broadcast Licenses Issued to Educational Institutions (Chicago: University of Chicago Press, 1937). The Proceedings of the National University Extension Association from the 1920s and 1930s also provided a great deal of material on the use of radio for instruction.