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ALUMNI ASSOCIATION
WISCONSIN STATE COLLEGE
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Our New President

ALUMNI NEWS BULLETIN

HOMECOMING EDITION
dedicated to
Dr. James H. Albertson

This Homecoming Issue of the Alumni Newsletter is being dedicated to the new President of the college, Dr. James H. Albertson

Dr. Albertson was selected from among 123 candidates from all parts of the nation who were interested in this important and challenging administrative assignment. A special committee of members of the Board of Regents of State Colleges, under the chairmanship of Regent John Thomson, recommended the appointment of Dr. Albertson, which was approved by the Board in May. He assumed the responsibility of his new assignment on July 1, 1962. Dr. Albertson, at 36, is the youngest college president in Wisconsin.

Our new president is a native of Colorado where he attended grade and high school. Three years of service in the Coast Guard during World War II interrupted his educational pursuits. Upon discharge from the service and following the completion of the requirements for his Bachelor's degree he taught in the public schools of Seattle, Washington. With this responsibility completed he joined the faculty of Colorado State College where he taught in the Campus Laboratory School and in other departments of the college for five years as well as serving in a number of administrative assignments. During the time at Colorado State he completed the requirements for his Master's degree. In 1955 he entered Stanford University to complete the requirements for his Doctorate. With his formal professional preparation completed, he accepted a position in 1957 at Ball State Teachers College, Muncie, Indiana. His duties included a teaching assignment in addition to appointment as Assistant to the President. This extensive preparation coupled with his rich teaching and administrative experience will serve him well in his present administrative responsibility.

Concerning his qualifications, Regent Thomson has said, "Dr. Albertson is a scholarly person whose life is dedicated to higher education. His experience at Ball State has been of the very broadest kind from the standpoint of both education and administration."

His president, Dr. Emens of Ball State has stated: "Dr. Albertson has demonstrated remarkable administrative skill. His colleagues on the faculty not only hold him in high regard, but consider him a man of great promise. He has had a significant part to play in the recent great expansion of Ball State. The student body of this institution has grown from 1,500 in 1945 to 8,000 in 1962. Dr. Albertson's experience in a rapidly growing institution of higher learning will be of particular benefit to Wisconsin State College, Stevens Point, which is on the threshold of a comparable expansion."

Dr. Albertson served as a member of the Governor's Commission on Post-High School Education in Indiana. He also served as an educational consultant with the board of trustees of Grand Valley State College, a new four-year school in Michigan. He has been a member of the National Education Association for many years, as well as the Association for Higher Education. He has been a member and has served actively in the Indiana Teachers Association while at Ball State.

Both Dr. and Mrs. Albertson are from the state of Colorado. Dr. Albertson is the son of a minister and is justly proud that two of his brothers are ministers and one of his sisters is married to a minister.

This tall, friendly man and his gracious wife are making many friends in the college and the community. The Albertsons are the proud parents of five children: four boys, Stephen, age 13; Charles, 9; Phillip, 6; and Richard 4. Their only daughter, Cynthia, is 12. They have purchased a home in Park Ridge, a suburb of Stevens Point.

In the relatively short period of time that both teaching and non-teaching staff of the college have had the opportunity of working with Dr. Albertson, they have already found him to be an understanding and competent administrator with whom to work. The Newsletter is fortunate in being able to include our new president's convocation address in this issue which will provide a glimpse as to the quality of the program which has been charted for WSC. To implement this program the college needs the active support of all Alumni.



The State of Wisconsin

WISCONSIN STATE COLLEGE
STEVENS POINT

OFFICE OF THE PRESIDENT

September 27, 1962

To all Alumni:

Greetings to each and all from the campus. I am looking forward in the weeks and months ahead to the opportunity of meeting in person a number of the alumni of Wisconsin State College, Stevens Point.

I count it a privilege to be associated with the college and to have an opportunity to follow the leadership of Mr. Hansen. You have every right to be proud of your Alma Mater and of its accomplishments. I solicit your continuing interest in the college and its programs.

When we meet in person I hope you take the initiative and introduce yourself to me, indicating when you were on campus and something about your present situation. This will enable me to become better acquainted with you and thus to have a better understanding of the college.

Cordially,

A handwritten signature in dark ink, appearing to read 'James H. Albertson', written over a horizontal line.

James H. Albertson
President

JHA:lb

CONVOCATION ADDRESS

by Dr. James H. Albertson, President, Wisconsin State College, Sept. 25, 1962

Because higher education possesses certain attributes similar to economic enterprise there are many who tend to speak about higher education in terms familiar to business and industry. It is true in terms of its current operating practice as well as its tradition and history that higher education resembles other institutions of our society. Yet our colleges and universities are not to be equated with any of these. Higher education constitutes a unique institution different from any other.

Higher education is unique in that its primary objective is the preservation, the transmission and the advancement of knowledge. True, there are resemblances to economic enterprise, just as there are to religion, government and welfare interests in the operations of our institutions of higher learning. However, higher education is different and unique. In pursuing the objective of the preservation, transmission and advancement of knowledge, higher education is committed to helping individuals develop their talents and competencies in the service of others.

With this background and in this context I would like, in the next few minutes, to address myself to the concept of the product of higher education. The product of institutions of higher learning and the component parts of that product. I do, however, take exception with my colleagues who speak of students as the products of their colleges.

I submit for your consideration this morning that the "product" of higher education is in general, and of Wisconsin State College in particular is an environment of learning. This has been our "product" for the past 68 years and will continue to be in the future.

Environment can be defined as the aggregate of surrounding things, conditions, and influences. The components of our "product" — an environment of learning — can be organized according to the following classifications: Things, people and ideas. In order to better know and understand this environment of learning let us examine the various factors that comprise the component parts.

The things of our product are the physical manifestations that surround us. This gymnasium, the new science building, the residence halls, old main, the college union, all the buildings are included in this component part. Also: the books, magazines, maps, pictures, laboratory equipment, the printed page, magnetic tape, chalk and paper. The trees, shrubs and lawns of our campus should be included among the "things" of our environment of learning.

Included in the second component, the people of the environment of learning, are the students, members of the faculty, the regents and the citizens of the larger community in which the college campus is located and who, in turn, support its program.

Students, slightly over 2400 enrolled for this semester, coming from approximately 250 communities in the State of Wisconsin, representing over 300 different high schools; from a dozen states outside of Wisconsin; and representing 7 or 8 foreign countries.

Faculty members — approximately 150 on the professional staff — teaching in the several academic disciplines and representing, by their own academic backgrounds, the environments of learning of some 26 graduate schools located throughout the United States and in Germany. A faculty who, in addition to a

dedication to teaching, numbers among its members those engaged in research and writing and whose number includes many who have traveled throughout the Western Hemisphere and Europe. A faculty whose individual members come from states scattered throughout the United States, and some who "call home" countries in Europe and in Asia.

As indicated earlier, Ideas form the third "component part" of our "product" - this environment of learning that is Wisconsin State College. Ideas that are often expressed in terms of the desired outcomes of a learning environment and specifically find expression in curricular patterns, course content and co-curricular programs.

Ideas that come down to us out of the history of man and his search for personal freedom. Ideas expressed by the printed word, the brush stroke on the canvas and the order of notes on the musical score.

All of the great ideas of recorded history are available on this campus: from the lecture in the classroom, the volume in the library, the film, the play, the concert or the gallery exhibit.

Ideas that take on meaning for the individual in seeing, listening, feeling and verbalizing, and that result in the liberal education of an individual student - an awareness of his past, who he is and what he can become as a rational intelligent human being.

This briefly then is our product - our environment of learning - comprised of things, people and ideas. What then of its qualitative aspects. How good is our environment of learning?

Fortunately, in my judgment, we have learned in American higher education that there is no single criterion for evaluating the qualitative dimensions of our colleges and universities. Rather than a single standard we hold that the criteria for evaluating quality and excellence must be multi-dimensional. John Gardner, President of the Carnegie Corporation and the Carnegie Foundation for the Advancement of Teaching, in addressing himself to the concept of excellence states:

"Though we must make enormous concessions to individual differences in aptitude, we may properly expect that every form of education be such as to stretch the individual to the utmost of his potentialities. And we must expect each student to strive for excellence in terms of the kind of excellence that is within his reach. Here again we must recognize that there may be excellence or shoddiness in every line of human endeavor. We must learn to honor excellence (indeed to demand it) in every socially accepted human activity, however humble the activity, and to scorn shoddiness, however exalted the activity. An excellent plumber is infinitely more admirable than an incompetent philosopher. The society which scorns excellence in plumbing because plumbing is a humble activity and tolerates shoddiness in philosophy because it is an exalted activity will have neither good plumbing nor good philosophy. Neither its pipes nor its theories will hold water."

I do not believe that I am taking license with Mr. Gardner's point of view when I say that in evaluating our environment of learning we must demand excellence in the things, the people and the ideas that are parts of this environment.

We must learn to reject shoddiness and demand excellence in all forms of endeavor on our campus. Each of us must strive for excellence: in our office, in the classroom, on the athletic field, on the stage or in the orchestra pit. Wherever we are engaged in human endeavor.

We judge how good the things of our college are by the importance we attach to esthetic qualities in planning the location and form of new buildings and the functions to be housed therein. The care we take of the campus, equipment, books and other printed material, recreational facilities and learning laboratories - all of this reflects the extent of our concern for the quality aspects of the physical campus.

In a similar manner we can evaluate the quality of the people who are a part of this environment.

The faculty member is a specialist working in a community of specialists. Thus he is required to possess a high degree of knowledge and technical skill to be applied in his service to others. The professor, in his quest for excellence, is a scholar seeking truth and accepts any existing concept of truth only tentatively - new concepts develop from further fact gathering, experimentation, and as the result of experimentation. He is tolerant of opposing points of view, has a high standard of integrity (intellectual honesty) and practices his profession honestly and to the best of his ability. In this he also recognizes the limits of his scholarship - he is aware of what he does not know as well as what he does know.

The scholar respects the dignity and worth of each individual - a colleague, a student, or a neighbor - and realizes that, in the final analysis, learning takes place in the minds of individuals.

Several means have been and are used in evaluating the quality of students. Rank in high school, grade point averages and scores on nationally standardized tests are often used. Based on these measures we know that the students enrolled here this year have better academic backgrounds and come better prepared for their college experience than any group preceding them. In this you are to be commended.

In recent years the American college student has been the subject of considerable analysis. Psychologists, Social Psychologists and Sociologists have studied and analyzed the values, mores, aptitudes and achievements of the college student.

Perhaps of significance for our purposes this morning is the study completed by Dr. Edward D. Eddy, Jr. Dr. Eddy was concerned with The College Influence on Student Character and the results of his study have been published under that title. The Eddy study can be summarized in three areas:

- (1) Dr. Eddy found that the "level of expectancy" in student achievement and student attitudes had much to do with what happens to a student in college. He further identified that students can influence the intellectual demands made upon them but, for the most part, this level of expectancy rests with members of the faculty.
- (2) In the second place Dr. Eddy found that a college cannot have a major impact on student character unless special attention is given to a concept of teaching. Students wanted to know why a faculty member had embraced a certain set of values and wanted to understand that these values came from reasoning, not personal prejudices.

- (3) Dr. Eddy emphasized the importance of winning student interest from the beginning of the freshman year in a program in individual courses and of study. A student wants to see relevance between what he learns and what he will become. If he sees little relevance then his behavior and attitudes as a student seem unimportant.

Dr. John Millett, President of Miami University, Oxford, Ohio, and former professor of political science, has written that from his observation students tend to fall in one of three categories:

- (1) There are some who enroll in college because they haven't anything else to do - they want to get away from home, be near a boy or girl friend, or they are not ready to work or assume other adult responsibilities.
- (2) There are those who attend college with an immediate, practical interest. They want to become a school teacher, an engineer, a doctor or a physicist. These students, according to Dr. Millett, want everything they study to be relevant to their present purpose - knowledge for them is a tool - a means to an end.
- (3) The third group find knowledge a great excitement. They are highly motivated toward abstract ideas either in the humanities and social sciences or in the biological and physical sciences.

What is of importance to you, our students? What is your level of expectancy with respect to this, your college? What do you expect to get from your academic course work, the co-curriculum? Why are you here and what do you hope to achieve in completing your program on this campus. The composite of the individual answers to these and other questions would form a part of the qualitative evaluation of this student body.

Finally, to judge the quality of our product - the environment of learning that is Wisconsin State College, we must examine the ideas manifested in the things of the college and that occupy the minds of the people. I have already discussed in the time allowed much of what is applicable to this area. I am convinced that this is the most important part of our product - the ideas that permeate the environment of learning here.

I would add only one other thought, and that is this: Some of you have already come to realize and others will soon know that education is committed to change and as such is a dangerous business. As you continue to learn you continue to acquire new knowledge and new competencies. As such you become an instrument of change. As you master the behavioral sciences you may see new patterns of human behavior and evolve new means by which man can relate himself to his fellow man. By discovery and application in the physical sciences you will find ways to develop new materials, processes and instruments. Some that can be used for man's improvement - others for his destruction.

Let me illustrate: It was just 20 years ago this autumn that a group of scientists working in a building constructed in the University of Chicago Football Stadium made the first chain reaction. An event representing change and an event that has had an impact on human activity.

You are not the same person you were last week, or last year. As a part of this environment of learning you will continue to change. This environment is dynamic and not static. Unfortunate indeed is the student who comes to college thinking that all college will do will be to reinforce what he already knows, believes and thinks he is.

Higher education is indeed a dangerous business. Out of its environment of learning comes a questioning of the manner by which man governs himself, how and why he relates himself to the ultimate. Because of this higher education will always be a threat to other social institutions and yet in a Democratic Society it is indispensable to each of them.

In summary then, I have suggested for your consideration a concept of our product - the things, the people and the ideas that make up the environment of learning that is our college.

The people and the nations of this world long ago learned to live in a world of things - we are currently engaged in a crucial effort, and still learning to live in a world of people - we yet must learn to live in a world of ideas.

Regents Award Research Grants To CSC Faculty

Central State College faculty members have been awarded eight of 59 research and institutional studies projects granted by the Board of Regents of State Colleges.

Funds to support this new activity were appropriated by the state legislature.

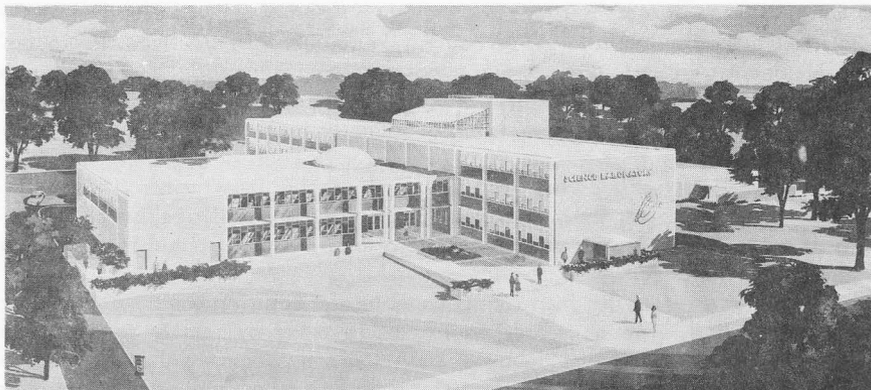
CSC research grants were made as follows: To validate various tests used by CSC (by statistical analysis) Dr. William H. Clements, professor of education, \$300. To discover new laboratory methods of detecting foul brood in colonies of bees, Robert E. Simpson and Arol C. Epple, associate professors of biology, \$1,500. To study the succession of plants in burned forest lands in Portage County, Dr. Kenneth Swedburg, assistant professor of biology, \$150. To study the date of the writing of one of Shakespear's plays (at Folger Library in Washington, D.C.), Dr. Paul Bennett, associate professor of English, \$700. To carry on a study of distribution of Wisconsin fishes, George C. Becker, associate professor of biology, \$2,700. To study unreported criminal contempt prosecutions of strikers in nineteenth century railroad strikes, Dr. Elwin W. Sigmund, assistant professor of history, \$550. To discover improved means of teaching conservation through the use of films in order to illustrate major conservation concepts, Dr. Paul A. Yambert, associate professor of conservation, and Dr. Bernard F. Wiesel, professor of conservation, \$2,700. Dr. Lee A. Burress Jr., head of the CSC English department, is a member of the Wisconsin State Colleges Research Advisory Committee which considered the grants.

Simpson Gets NSF Grant

Robert E. Simpson, associate professor of biology at Central State College, received a National Science Foundation Grant for research in virology. He did research this summer at Indiana University, Bloomington. Mr. Simpson is president of the CSC local of the Association of Wisconsin State College Faculty.

Blocher Gets NSF Grant

Allen F. Blocher, assistant professor of physics at Central State College, is one of 30 physics teachers from colleges in 17 states and one foreign nation who has attended a summer institute at the University of Kansas. The institute, taught by K.U. faculty members and guest lecturers, included courses in atomic structure and atomic spectra, structure of the nucleus, high energy physics instrumentation and thermal properties of solids.



Foster, Shavie & Murray, Architects Inc., Wausau, Wis.

NEW SCIENCE BUILDING

This new science laboratory and classroom building is located just south of the physical education building. A three story building, oriented east-west with the two story wing to the south and the one story wing to the north, includes a "blister" on the two story wing compromising the upward projection of the Planetorium. The greenhouse can be seen on the south side of the service and fan-tower section.

The building was planned by the faculties of the chemistry, physics, biology and geography departments. The chairman of these departments, Dr. Edgar Pierson, Mr. Robert Anderson, Dr. Roland Trytten, and Dr. Monica Bainter, served on a central committee to work directly with the architectural firm of Foster, Shavie and Murray of Wausau in the final details of the planning. The general contractor is the Hoffman Company of Appleton. It is a building to be used cooperatively by the biology, chemistry, geography and physics departments. Most of the laboratory space is specifically assigned to the different departments because of apparatus and functions unique to each. A general office is located between the large first floor lobby and the study hall to seat approximately 50 students. Teaching facilities include 25 laboratories, four lecture halls, 12 classrooms, and three seminar rooms. Forty-three offices are provided for the science faculty members. Each department has been provided separate photographic facilities and space for faculty research projects. A small faculty lounge is located on the second floor.

The chemistry laboratories are on the first floor which includes three first-year laboratories, two second-year laboratories, a physical chemistry laboratory, an instrument room, and senior projects laboratory. A large central stockroom is also provided.

The biology laboratories will be located on the second floor and include five conventional laboratories, one combination lecture-laboratory room, a live animal room and three store rooms.

The physics department is also located on the first floor and will include two elementary laboratories, three advanced laboratories and research area for both

students and faculty. Other features include a wood and metal shop, an x-ray room and a photo laboratory. A Foucault Pendulum will be installed in the physics department. Extensive electrical services to provide desired voltage will be included in all laboratories and class rooms. These facilities will provide approximately four times the area as formerly included in the physics area of the college.

The third floor has been assigned to the geography department. It includes a well-equipped cartography laboratory with essential facilities for the teaching of cartography and air photo-interpretation. A cartographic reproduction room is also included.

A weather shelter with instruments capable of measuring basic weather data will be installed. The necessary equipment to relay by remote control these data for observation in the lobby of the geography department is included in these facilities. Ample storage facilities space for maps and other geographic materials have been planned for this department.

The alumni of the college are invited to visit this new science laboratory which, when completed and furnished, will cost over \$2,250,000. It is the first of the larger buildings to be constructed on the campus to provide for the rapidly increasing enrollments. The quality of the facilities as well as the staff should serve to invite many capable young high school graduates to consider the opportunities in the science fields.

Unique Pendulum will be Memorial to Former Doctor

A Foucault pendulum, which remains in constant motion after it is started, will hang from the roof in the main lobby of the new science building to be constructed on the Central State College Campus. The unique device will be a memorial to Dr. Wayne F. Cowan, a CSC graduate, and a practicing physician in Stevens Point for many years.

The money for the pendulum was accepted by the Board of Regents of State Colleges recently and was donated by Dr. Cowan's widow, of 432 Prais Street and his son, John Cowan and family of Joliet, Illinois.

The memorial to Dr. Cowan, who obtained his degree from CSC in 1900, is named for its discoverer, Jean Foucault, who first demonstrated its unique properties in Paris, in 1861. The pendulum is one of the few non-astronomical apparatus which demonstrates the rotation of the earth on its own axis. The sundial-like base set into the floor beneath the swinging pendulum bob will also enable observers to tell the time of day. Outstanding examples of such pendula are found in the United Nations Building in New York City, the Museum of Science and Industry in Chicago and the Griffith Observatory in Los Angeles.

Construction and maintenance of the pendulum will be supervised by the Department of Physics at CSC.

Faust Named To State Group

Gilbert Faust, Central State College registrar, has been appointed a member of a subcommittee designed to augment cooperation between colleges, universities and secondary schools of the state.

College Loan Fund Received A Boost

The recent disbandment of the Portage County Education Association has resulted in an addition to the loan fund for needy students at Central State College. As its last official act, the group turned over its assets to the college. The loans will be in memory of the late Rowena Allen, former county superintendent and total about \$200. In addition, approximately \$150 more has been donated to a memorial fund in Miss Allen's name and will be combined with the group's donation to the college.

Orland Radtke, Dean of Men at Central State, said the federal government matches local loan funds on a nine to one basis under the National Defense Education Act.

This means \$3,000 will be available for student loans if the Association's gift amounts to \$400 - enough for 10 average sized loans.

Loans at CSC under the National Defense Act have been running about \$40,000 a year.

CSC Biology Dept. given Bird Collection

Dr. Howard Winkler, a physician in Pardeeville, Wisconsin, recently donated his collection of 20 mounted birds to the CSC Biology Department. Among the birds presented are: Loon, Black Crowned Night Heron, Wood Duck, Red Head, Canvasback, Lesser Scaup, Black Scoter, immature Bald Eagle, Hooded Merganser, Common Merganser, Ring Necked Pheasant, Curlew, Avocett, Franklin's Gull and a Great Horned Owl. Gene Spear, a Biology Major at CSC, is responsible for the donation through his close association with Dr. Winkler. Gene acquainted Dr. Winkler with the college's need for additional specimens. The birds are very helpful in the ornithology and zoology classes because of their life-like color and appearance.

Is Your Mailing Address Current ?

The alumni office recently mailed communications to the addresses of former graduates of the college from whom we had not heard for some time. An unusually large proportion of them has been returned marked "No Forwarding Address Available." May we urge that one of the important matters to take care of when you change your address is to leave a forwarding address and also to notify those who might want to get in touch with you promptly of your new location. We have had other important mail returned to our office marked "not known" for persons who have moved and have not left a forwarding address. We hope that this situation can be corrected so that efficient and prompt communication can be established and maintained.

Those of you who change your name through marriage should likewise be sure that you notify those who may have occasion to get in touch with you.

The college is receiving a great number of requests for the locations of graduates of this college. While we make every effort to try to locate these individuals, we frequently find it impossible to do so. You can help us a great deal by keeping your records in order in this office.

CSC to Participate in TV Course "The American Economy"

The course will consist of five half-hour lessons per week for sixteen weeks each semester. Four lessons each week will be devoted to economics content, conducted by the National Teacher; every fifth lesson will be under the direction of the Associate for Teacher Education, who will discuss the most effective use of the content in the secondary school curriculum. The course content will parallel the material recommended in the report of the National Task Force on Economic Education, Economic Education in the Schools. Emphasis will be placed on developing an understanding of how our economic system functions, on analyzing important questions of economic policy, and on familiarizing viewers with the economic facts, concepts, and institutions essential for economic literacy.

This college, in cooperation with the Learning Resources Institute and television stations WSAU at Wausau and WBAY at Green Bay, is offering The American Economy as a three credit undergraduate course (or six credits for all year). Credit will be equivalent to Economics 11A and 11B at Stevens Point. The Stevens Point instructor will be Dr. James Jensen, chairman of the college economics department.

WBAY will offer the course beginning October 1 and WSAU starting October 8. There will be five half-hour lessons per week for sixteen weeks the first semester. WBAY has scheduled this for 6:30 a.m. and WSAU for 7:00 a.m.

This course carries extension credit. It may not be taken in addition to another course if the student is a full-time teacher. It may not be taken by students who have reached their extension limit.

Prospective students are requested to notify me at their earliest convenience of their intention to register for the course. A minimum of 15 students is necessary in order for the course to be offered. A registration and organization session will be held on campus (Room 130) on Saturday, September 29, at 10:00 - 11:30 a.m. at which time fees will be paid and textbooks purchased. Registrants will make out two separate checks as follows:

- 1) \$31.50 payable to Wisconsin State College for registration and book rental.
- 2) \$2.95 payable to Wisconsin State College for study guide.

On-campus sessions will be held at 10:00 - 11:30 a.m. on the following dates:

- September 29 (Organization and Registration)
- October 20 (Discussion and review)
- November 24 (Mid-term test)
- December 15 (Discussion and review)

A final examination will be scheduled later

Gordon Haferbecker, Extension Director

New Faculty Added To CSC Staff

The Foreign Language Department has added Friedrich E. Bangert to teach French and German. He received his bachelors and masters degree from the University of Koeln, Germany. His home is Baisieperstr 49, Germany.

Replacing Mr. Prielipp in the Math Department is Henry H. Thoyre whose home is Madison, Wisconsin. He received his bachelors from Minot State Teachers College in 1958 and his masters degree from Louisiana State University in 1961.

William J. Cable whose home is Stevens Point and who graduated from CSC in 1952 will teach college math classes and serve as supervisor of mathematics in the junior high department of the Campus School. His graduate preparation includes a master of science degree in 1956 from the University of Wisconsin and a master of basic science degree from the University of Colorado in 1960. He served for a number of years as cooperating teacher in the student teaching program while teaching mathematics in the local high school.

Three new staff members have been added to the English Department. Helen M. Corneli whose home is Plainfield, Wisconsin, received her bachelors degree in 1948 from the University of Illinois and her masters degree from the same university in 1950.

Donald W. Doxtator comes to the college from Emporia, Kansas, where he received his bachelors degree in 1958. He has been continuing graduate preparation at Kansas State Teachers College.

Ruth A. Ivey received her bachelors degree from the University of Illinois in 1953 and her masters degree in 1954. Her home is Mount Carroll, Illinois.

The physics department has added Benedict Y. Oh to its staff. His home is Milwaukee, Wisconsin, where he received both his bachelors and masters degree at Marquette University.

Two new members have been added to the chemistry department. Miss Leone Oyster whose home is Ripon where she received her bachelors degree in 1919 and her masters degree in the University of Wisconsin in 1920. She has enjoyed a long teaching career at her Alma Mater before coming to CSC.

Raymond A. Sommers, a 1953 graduate of CSC, received his masters degree in chemistry from the Institute of Paper Chemistry at Appleton. He is very near to completing his doctorate from the institute. His home is Marshfield, Wisconsin.

Joining the history department is Kurt Schmeller who replaces Mr. Freidman. He received his bachelors degree from Bates College in 1959 and his masters degree in 1961. He has made considerable progress in completing the requirements for his doctorate at Princeton.

Robert Knowlton from Austin, Texas, replaces Miss Miller. He received his bachelors degree from Miami University in Oxford, Ohio, in 1953 and his masters from Western Reserve University of Cleveland, Ohio, in 1959. He hopes to complete the requirements for his doctorate at the State University of Iowa, by February of 1963.

For the new major in speech correction, Mr. Gerald E. Chappell was obtained from Northwestern University. He received his bachelors degree from Kent State University in 1959 and his masters degree from Northwestern University this past June.

The Biology Department has added two members to its staff. Gordon E. Geeseman received his bachelors degree from the University of Illinois in 1943 and his masters in 1946. He received his doctors degree from the University of Wisconsin in 1949. He comes to us from Corvallis, Oregon, and replaces Mr. Swedberg.

Robert K. Searles received his bachelors degree from CSC in 1958. After

several years of teaching, he entered the University of Michigan where he received his masters degree last June. Mr. Searles home is Union Center, Wis.

The political science and history departments will share the services of John Oster. He received his bachelors degree from DePauw University in 1951 and his masters degree in history at Indiana University in 1953. He returned to the University this past year where he received a masters degree in political science and is planning to continue his efforts to complete his doctorate in the field of political science.

Two new members have been added to the sociology department. Mrs. Hortense Walker replaces Miss Ishida in the sociology department. She completed her bachelors degree at Lincoln University in 1943 and her masters degree at Indiana University in 1946.

Carl Martin comes to us from Manitiwoc where he has been engaged in welfare services. He received his bachelors degree from the University of Akron in 1953 and his masters degree from the University of Nebraska in 1957. His present assignment includes a joint responsibility with the University Extension Division.

The geography department has had two new members added which include Paul B. Alexander who replaces Mr. Phelps and Mr. John Kapter. Mr. Alexander is a 1952 graduate of Brown University and received his masters degree from the same institution in 1958. His home is Cataumet, Massachusetts.

John D. Kapter comes to us from Madison. He received his bachelors and masters degree from Northern University in Illinois at Dekalb. He holds the rank of instructor in the geography department.

Richard C. Schneider has been added to serve as supervisor of art in the Campus School and to teach the art technique courses in the art department. Mr. Schneider is a 1953 graduate of the art department at the University of Wisconsin, Milwaukee. He taught at Antigo before moving to Racine. In 1959 he received his masters of science degree at the University of Wisconsin.

A new member has been added to the physical education department whose responsibility will include the position of head basketball coach replacing Mr. Quandt. He is Mr. Robert H. Krueger who received his bachelor of science degree at the University of Wisconsin in 1947 and his master in 1957. He comes to CSC with a splendid record as teacher and coach at Janesville, Wisconsin.

Carl B. Wiemann, Jr. whose home is Wausau is a 1955 graduate of CSC. In 1960 he received his masters degree from the Colorado State College. For the past two years he has remained at the institution and has completed all the major requirements for his doctorate. His assignment is in the field of guidance and personnel services and includes teaching education courses.

Added to the library staff is Francis L. Bray. He received his bachelors degree from the University of Wisconsin in 1950 and his masters in 1962. He comes to us from Madison.

Replacing Mr. Briscoe as assistant director of the college union is Ronald A. Hacket. He received his bachelors degree in 1961 from Ball State Teachers College and his masters degree last June. Mr. and Mrs. Hacket will live in Delzell Hall where Mr. Hacket is serving as resident director.

The economics department has added Sushila J. Gidwani for courses in economics and accounting. She received her bachelors degree at the University of Bombay and her masters degree from the University of Minnesota. She has re-

cently been engaged in working towards her doctorate at Minnesota.

A former member of the college music department, Don Rupert, has returned from a leave of absence when he attended the Eastman school of Music. He has received his bachelors and masters of music from that school.

MARRIAGES

Laddie Zillinger, '59, and Carole Kirchmeyer were married in July, 1961. Laddie has earned his master's at the University of Wisconsin and is presently teaching English at the New Richmond High School

Irene Pinkerton, '61, and Douglas Dean, were married November 11, 1961. The Deans are residing at 502 E. Poplar, Hurley, where Douglas is a high school teacher and Irene a housewife.

Grace Poi, '61, and Robert Kiefert, '62, were married on November 25, 1961. Both are teaching this year in Sheboygan. Grace's first year of teaching was done in Westfield.

Donald Rank, '59, and Janice Kennedy were married on September 23, 1961. They reside at 3073 Sylvan Drive, Port Huron, Michigan where Don is a Claims Representative for the Social Security Administration.

Lois Draeger, '61, was married August 12, 1961, to Joe Sadogierski. They reside at Waupaca where Lois is a Home Economics teacher.

Nathalie Pierre, '57, and William Steede, an Oshkosh Alum, were married August 19, 1961. They live at 102 Circle Drive, Boscobel, where William is Guidance Director at the high school and Nathalie teaches first grade.

Sally Jensen, '61, and William Tolbert, Jr. were married July 17, 1961. Their home is in Waukesha.

SUMMER '62 MARRIAGES

Lucie Welch and James Sovey were married in Stevens Point in June. Mrs. Sovey, a 1960 graduate of Wisconsin State College, Stevens Point, taught in Menomonee Falls this past year. She is now teaching in Parma Heights, Ohio, where her husband is employed as a physicist.

Betsy DeLorme, a June, 1962 grad, was married to James Altenberg in Stevens Point. She is a home economics instructor at Almond High School this year. Her husband is associated in the Altenberg Dairy.

Edward H. Kmiolek, '55, was married to Miss Marcia Chase in Kenmore, New York. Edward is a project assistant in the physiological chemistry department of the University of Wisconsin School of Medicine. Mrs. Kmiolek is an occupational therapist at the University Hospitals.

Mary Ellen Lemancik, '61, became the bride of James M. Conklin in Fr. Lewis, Wash. Mrs. Conklin has returned to her teaching duties as third grade teacher at the Hawthorne School in Madison. Her husband, a graduate of the University of Wisconsin School of Commerce is employed with the Madison firm of Thomas and McKinnon.

Rita Ann Wanta, '60, who has been teaching third grade at the John Marshall School in Wausau, was married to Jack Martin of Stevens Point. The couple will reside in Wausau.

Diane L. Hansen and Bernard A. Schwetz, both of the class of '62, were married in Stevens Point. Mr. Schwetz has been awarded a teaching assistantship in zoology at the University of Wisconsin. Mrs. Schwetz will teach English in Madison East High.

Grace Sommers, '60, is now Mrs. James White. Grace has been the vocal music supervisor for the Preble Schools. The couple will continue to reside in Green Bay.

Thomas J. Leo and Barbara J. Rusk, both '62 grads, were married in Madison. They now have moved to Green Bay where Mr. Leo is teaching mathematics at Franklin Junior High.

Marilyn LuMaye '61, and William Reinoldt, '62, were married in Green Bay. Marilyn has been teaching first grade in Madison this past year. The couple is now living in La-Crosse where Mr. Reinoldt is an Interviewer with the Wisconsin State Employment Service there.

Bonnie Dupuis and Paul Onesti were married in Stevens Point. Mr. Onesti will complete work in January, 1963 for a bachelor's degree in chemistry and mathematics. Mrs. Onesti graduated from Wisconsin State College, Stevens Point in June. The couple will reside in Wilmot, Wisconsin, where Bonnie will teach speech and music in the high school and her husband will continue in school.

Darlene Kulick '62, became Mrs. Ronald Klestinski, '61. They will make their home in Wisconsin Dells where Ronald is a biology teacher and assistant football coach.

Jayme Nehring, '60, now Mrs. James Levandoski, is teaching home economics at Three Lakes, Wisconsin.

Geraldine Hubner, '62, became Mrs. George Smullen on August 11, 1962. She has accepted a teaching position at Wild Rose.

Shirley Link, '60, is now Mrs. Edward Christian. She is head of the home economics department at Beaver Dam Vocational School.

Marjorie Witt, '62, married Dennis Calvin. Marjorie has accepted a position at Adams Friendship and Dennis has returned to finish his senior year in upper elementary education.

EDITOR'S NOTE: This list is incomplete in that we know of a number of marriages but do not have the details. Will you kindly send us the details of your recent marriage and the names of any others that you may know that have not been included in this list. This is not only of interest to your college friends and faculty, but it will help us keep your records up to date with your new name and address.

BIRTHS

The Andersons (formerly Bernice Hahn '56) have a son Raymie, May 19, 1959 and a daughter Kari Lea, July 16, 1961.

Mr. and Mrs. Richard Toser, both '54 graduates, are the parents of a daughter, Lenore born May 5, 1961. She joins three other children in the family. Mrs. Toser is the former Bernadelle Polivka.

Teri Ann Westerfield is the name given to the arrival at the Westerfield home. She was born July 26, 1961 and her mother is the former Jacqueline Redlin '60. The Westerfields reside at Zachow, Wis.

Mr. and Mrs. Gerald Yetter, Neenah, are the parents of a son, Grant Drew, on July 11, 1961 at Theda Clark Hospital. The Yeters have a daughter, Lisa Blair, 1.

Mrs. Rita Christ, formerly Rita Pejsa, '48 and her husband are the parents of a son, Thomas Patrick, born July 13, 1961.

Michael Robert, born April 15, 1961 is the son of Mr. and Mrs. Robert Daun, formerly Helen (Lolly) Schlack'58.

Mr. and Mrs. Robert Nugetn, '60 have a new arrival, John Robert, born June 4, 1961. A sister, Amy Catherine, 1, welcomes her new brother.

From Kodiak, Alaska where Mr. and Mrs. Eugene Weber '56 reside comes the announcement of the birth of their son, Christian Scott, June 11, 1961. Eugene is in the Navy Dental Corps.

Clifford Haas, '59 and his wife the former Delores Ballweg '58 are the parents of a daughter, Sharon born August 22, 1961. Sharon has a brother, Stephen age 1.

Louella Wesolowski Murdock '58, reports there is a new addition in their family as of May 22, 1961. He was named Thomas Phillip. Also in the family is Mark, age 2.

Mr. and Mrs. Robert Neufeld, (formerly Jean Hohenstein '61) are the parents of a girl, Michelle Ann, born October 1, 1961.

A daughter, Jill Marie, born August 17, 1961 to Mr. and Mrs. James Sanderson (formerly Joanne Boyer '60). They reside in Cambria, Wis.

Christopher Bradley, born April 23, 1962 is the second boy in the William H. Clark '61, household "Bill" is Band Director at New Lisbon, Wis.

IN MEMORIUM

Robert E. Morgan, 33, died on August 6, 1962 in Mattoon Park, Illinois. He was a graduate of Wisconsin State College, Stevens Point and taught for a time in Westfield. At the time of his death he had worked for the U. S. Rubber Company for seven years, part of the time as the company's supervisor in Sumatra, Indonesia. While in Sumatra he founded a school for the people there.

Harvey Gee, Jr., 26, Wisconsin Rapids, died in the Veterans Administration Hospital, Madison. He entered Wisconsin State College, Stevens Point after completing his army service and graduated therefrom in 1961. Up until the time of his illness he was attending Graduate School of Labor and Industrial Relations in Illinois.

Mary Miller Freiman, 23, wife of CSC graduate, James Freiman, '62, died suddenly in Sturgeon Bay while visiting in that city. The Freimans live in Wausau.

Anthony P. Klein, 40, Waukesha, died of a heart attack. He had attended CSC in Stevens Point previous to his military service during World War II. He was employed as a fire engineer for Hardware Mutuals.

Karen Kopperud, 29, died during the Christmas Holiday season at the home of her parents in Stevens Point. She had attended CSC and at the time of her death was employed as a social worker in the Chicago area.

from the placement office . . .

Graduates of the Central State College who have recognized the value of keeping their placement files up to date and in good order are to be commended for this important phase of their professional advancement. When calls come to the Placement Office for candidates for all Types of positions we are able to provide the quality of service to our graduates which they deserve. However, it is impossible for us to be of much assistance to those whose records we have found to be inadequate and not in readiness for placement services.

The Placement Office should have an up-to-date record of the experience and educational preparation of each of its candidates. Those desiring promotional opportunities should communicate with the Placement Office relative to such interests. For those so listed the college will send notices of positions reported and will be most happy to extend services which may help in obtaining excellent promotional opportunities. The Placement Office has received an increasing number of requests to recommend our graduates for opportunities at the college and university levels. An increase in the number of administrative positions has likewise been reported. Our list of graduates who would be qualified for such opportunities is currently limited. However, we know that there are many of our fine graduates who could well be recommended if their records were up to date. May we urge your attention to this matter.

SPECIAL NOTICE

Professor Burress, of the English Department, is collecting Wisconsin folk beliefs and superstitions. He would be glad to have assistance from teachers who might like to collect material in their communities, or through a project on folklore in their classes. Interested persons should write: Professor L. A. Burress, English Department, Wisconsin State College, Stevens Point, Wisconsin.

Home Economics Department

All home economics graduates and their families are invited to the annual Homecoming Coffee Party at the home management house on the morning of October 29 from 9:30 to 11:30. Our "home away from home" is a vantage spot for watching the parade while visiting with friends and faculty. You also will be interested in seeing the "new look" as a result of the redecorating which was done this past summer. We are looking forward to seeing you on Saturday morning, October 20.

We are happy to report a continued increase in home economics enrollment. There are now 165 majors in addition to those who are taking courses as minors or electives. This is the largest enrollment in the history of the department.

We would appreciate news about you to include in our home economics graduate file. Please send a copy to the Home Economics Department and one to the Alumni Office. We are discontinuing our home economics homecoming newsletter but hope to write you before the Christmas holidays.

Home economics is now included among the areas which offers a graduate program. Students may complete a masters degree program here or participate in the cooperative program whereby two summers are spent here and two at the University of Wisconsin or Stout State College. Tentative plans have been made to offer "Recent Advances in Foods and Nutrition" three credits in the 1963 Summer Session.

Wisconsin State Colleges Cooperative Graduate Program

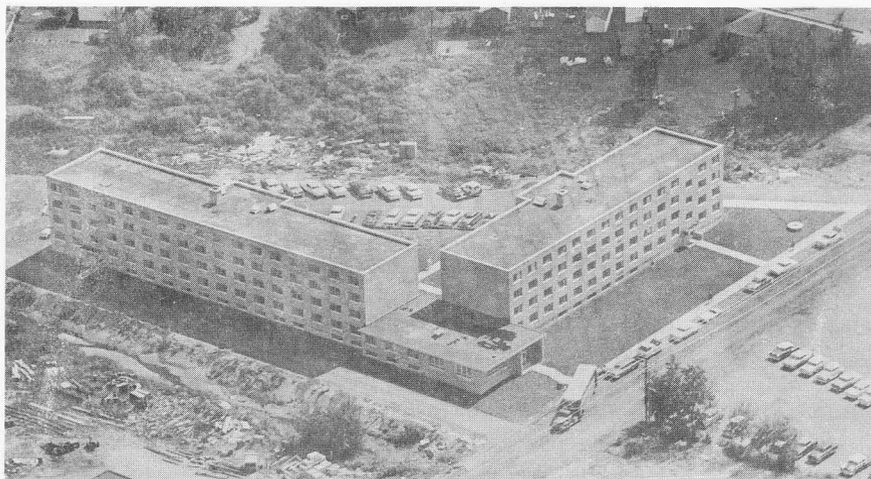
Wisconsin State College, Stevens Point, will offer the Master of Science Degree in Teaching (subject area) with the first degrees to be granted in 1965. In addition to the liberal arts and educational foundation courses, specialized courses in the areas of elementary education, history-social studies, language and literature (English and Speech), home economics, and music, will be offered. The format of this new Wisconsin State Colleges Cooperative Graduate Program will be similar to that of the Wisconsin State College-University of Wisconsin Cooperative Graduate Program which will continue to be offered. New brochures describing this program will be available, about February, 1963 and information may be obtained by writing to B. W. Eagon, Director of Graduate Studies, Wisconsin State College, Stevens Point, Wisconsin.

Vacancies In Overseas Posts

The U. S. Information Agency is recruiting unmarried young women to serve at its overseas posts as secretaries.

Applicants must be proficient in shorthand and typing, must have secretarial experience, must be in good health, and must be able to represent the United States abroad in such a manner that their work performance and relationships with residents of countries where they may be stationed will foster understanding and friendship for our country.

Write your placement office for further details.



PRAY-SIMS RESIDENCE HALL — PHOTO BY RAY SPECHT

New Link In CSC Quadrangle

Another link in the proposed Central State College dormitory quadrangle complex on N. Reserve Street was announced by CSC's new president, Dr. James Albertson. "We will be pleased to have it," Dr. Albertson commented on an approved four-story residence hall for 200 male students here. The \$679,000 local project is included in an \$8.7 million building program for nine state colleges. "Even though we're opening up housing for 400 more students this fall," Dr. Albertson continued, "We will still be crowded for living space." The educator referred to Hyer and Sims Halls, now in use on Reserve Street, east of the CSC Fieldhouse. Noting anticipated college enrollments, the new president said: We expect a sizeable jump in enrollments in the fall of 1963 and again in 1964 - even more than this year. This new dormitory will tentatively be located north of those under construction, as part of the quadrangle complex which we hope will eventually house 1,000 college students. He explained that the exact site has not been determined at this early date, but that it will definitely be on land in that area now owned by CSC. If the dormitory is ready for occupancy by the fall of 1963 - which is our aim - the state must begin advertising for bids by early next month," he declared. The residence hall will contain double bedrooms for students and accommodations for matrons. The architectural services will be provided by Hackner, Schroeder and Associates of La Crosse.

Hyer Hall — Number Six At CSC

Construction of the sixth residence hall on the campus of CSC is scheduled to begin on October 2. The building must be completed in 300 days so that it can be used for the 1963 fall term. It will be erected on north Reserve Street about 700 feet from Pray-Sims Hall and will house 200 students. This will raise the capacity of CSC's residence halls to nearly 1100 students.

Eventually another wing will be added to Hyer Hall making it L-shaped similar to Pray-Sims. Frank S. Hyer was president of Central State from 1930-38.

News Concerning CSC Alums

HELEN PRESTON '38 has enjoyed two years teaching in Germany for the American Army in their Dependent Schools. Last year she was stationed in Wertheim, hometown of Joseph Schlitz. This year she enjoyed the charms of Heidelberg. Had the opportunity to visit many countries of Europe and the Near East.

During the 1961-1962 school year, CAROL M. LUEDTKE '61 taught in Anchorage, Alaska which was a truly fine experience. Her sister, MARCELLA LUEDTKE '53 received her Masters Degree in Education on August 2, 1961 from the University of Alaska. She will be teaching a combination grade (2 and 3) at the Inlet View School in Anchorage, Alaska.

ARNOLD E. LENIUS, JR. '55 did some post-graduate work at the University of Hawaii during the summer session, 1962. Will be teaching grade 1 at Lincoln School in Racine.

Since leaving Stevens Point, Duane R. Kreie '60 has been working for the Spurgeon Mercantile Company of Chicago, Ill. He is presently the manager of their Ottumwa, Ohio store. With him is his wife, the former CAROL NATZKE and 3-month old daughter.

This summer, ALBERT W. KROHN '57 received a National Science Foundation scholarship award of \$500 for 4 weeks of Astronomy at Adler Planetarium and Astronomical Museum, in cooperation with Northwestern University at Evanston, Illinois (graduate credit).

KENNETH W. KRITZ '55 received his Master's degree from Gallaudet College (world's only college for the deaf) in Washington, D. C., in 1961.

MRS. JAMES C. KOEHLER '60 formerly Agness Altman informs us that her husband was attending school at Fort Manmouth and that he has reenlisted in the Army for 6 years. They have a little boy, 16 months, whose name is David James.

A trip to Europe this summer was in store for Mr. and Mrs. JAMES M. HAUGSBY, '61 (Mary Collins). They had planned to travel around a great deal and have an enjoyable as well as educational summer. They will return to Edgerton for the next school year.

MRS. JEAN GLENZER '45 formerly Jean Cuttonach tells us her life has been most interesting with her husband being in the Navy; a move about every two years. At the present time, he is commanding officer of Helicopter Anti-submarine Squadron-9 at Quonset Point, Rhode Island.

GLORIA GARFIELD '56 is living in a 8' x 37' mobil home, which she bought after moving to Burlington almost two years ago. Her most precious piece of furniture is an electronic organ, which takes up considerable space in such a small dwelling. This year she has devoted her time compiling a kindergarten curriculum guide with the efforts of the three other kindergarten teachers.

As of July 1, 1962, Mr. L. D. CULVER '38 has become Business Administrator for the Stevens Point Public Schools with office at P. J. Jacobs High School, Stevens Point.

EVELYN COLLINS '57 formerly Evelyn DeWar will begin her seventh year teaching third grade at Baraboo, Wis. Her address is: 515 First Street, Baraboo, Wis.

LOU ANN DOMBROWSKI '62, (she is engaged to Robert Rogowski, Milwaukee, Wis.) is interning in medical technology at St. Agnes Hospital in Fond du Lac.

Remedial Reading will be taught by WILLIAM OWEN CLAYTON '53 at Brookfield East High School this school year. They are enjoying their new home they bought in Cedarburg. They have two children, Deborah, 6 years and Scott, 2 1/2 years.

ALBERT C. GRAUN '55 will return to Narimasa High School, Tokyo, Japan to teach World History and World Geography. This past year he was able to travel extensively in Japan, with side tour to Manila, Bangkok, Singapore and Hong Kong.

Principal at Whitnall Junior-Senior High School, Hales Corners is the present position of DAVID R. ROSS '54. Married to NADINE BAHR '55, they have three children, Kathy-5; Susan - 4; and Peter - 1.

MRS. EUGENE REYNOLDS '57 (Joan Goehring) has retired from teaching and is now a housewife with two children to care for; a boy 4 years and a girl age 10 months. Her husband is now an Engineer for Charmin Paper Company in Green Bay, Wis.

BUDITH BANNACH '62 will join the department of English at the University of Arkansas, Fayetteville this fall. She has accepted a teaching assistantship.

A three-year National Defense Graduate Fellowship in language teaching was awarded to KENNETH BRUNEAU '62. He will start work leading to a doctorate this fall at the University of Washington, Seattle.

FRANK J. BROCKER '56 was ordained a Lutheran minister this summer. The newly ordained pastor has accepted a call to serve First Church at Exeland and Nathaniel Church at Bruce, beginning July 1.

A former resident of Marshfield and now at Niagara, Wis. is MRS. DONALD GIGUERE '39 formerly Marcella Schultz. She has been teaching for 10 years in Niagara and at the present is a member of the village Library Board.

ROBERT OKRAY '51 has been selected to serve as principal of the Wisconsin State School for the Visually Handicapped at Janesville. It will be the first time since 1940 that the school will have a full time principal.

After teaching 3 years at Phillips High School as math. teacher, MRS. JOHN VALIGA '46 (Betty Furstenberg) is now engaged in substitute teaching at local high school, Kaukauna, Wis.

LOIS KORTH '57 who had taught mathematics for one year at Oconomowoc, Wis. High School was assigned during the 1961-1962 school year to teach in the U. S. Army Schools in Europe and Okinawa.

A former resident of Stevens Point and a 1913 graduate of Central State College, MISS MABEL RICE, 723 Armour Rd., Whittier, Calif. is retiring this year from a distinguished career in education. She has been professor of education for 27 years at Whittier, Calif. and an author of several text books and children's story books.

MR. and MRS. MELVIN JOHNSON formerly Marie Nemitz '61 operate a dairy farm, as a result, her teaching activities are limited to Sunday school work at Endeavor, Wis.

A 1959 graduate of CSC and now teaching at Burlington High School, Burlington, Wis. is RUSSELL J. OLSON. His duties include teaching history and English; coach tennis and freshman football. Working on Master's degree in the summers at Wisconsin State College, Whitewater, Wis.

Current address of MR. and MRS. BRICE RUNNELS formerly Jane Getlinger '51 is: 2436 W. Capitol Dr., Milwaukee 6, Wis. At home also is Glenn Brian, born July 19, 1961.

ENGAGEMENT — Mary Jo Schliesman '62 and William Otto.

CARL HUBERTY '56 friends of his will be pleased to learn that he has had an excellent opportunity of a year or more of teaching in Europe.

Retired since 1955, EDITH ANDERSON '25 has traveled extensively in the United States and has spent one summer in Europe. Makes her home in Colorado Springs, Colo. in the winter and at Rt. 1, Box 454, Rhinelander, Wis. in summer.

ELDRED E. JUDD is teaching general science at Washington High School, New London, received the B.S. degree from CSC in '47 also a Master of Science Teaching degree in '62 from Antioch College, Yellow Springs, Ohio.

Members of the Alumni Association are extended an invitation to visit the school at Wales for delinquent boys where BERNARD J. SLOWEY '43 is a member of the staff.

Attending the University of Wisconsin, law school, Madison, Wis. is a recent June graduate, William E. Marquardt, Fremont.

SYLVIA B. PAULSON '32 is residing at P.O. Box 6, Crystal River, Florida where she has held school library positions in a number of cities in Florida after receiving her B.L.S. Degree from the University of Wisconsin, Madison in '47.

After 5 years of teaching at Robert College, Istanbul, Turkey MRS. HENRY JACOBSON'S son Edward '54 and his wife formerly Mary Lund '53 and daughter have returned to Wisconsin this summer.

LEE EDWARD ANDERSON '61 has been appointed as a Federal Food and Drug Inspector at Seattle District of Health, Education and Welfare Department.

COL. H. N. BROWN and wife Ann '40 have been stationed in Saigon, South Vietnam since December, 1961. Daughter JoAnn is enrolled at CSC this fall.

the REVEREND RODNEY F. JOHNSON has been assigned to serve as minister of the Cross Bayou Methodist Church in Florida this 1962 year. He received his B.S. degree from CSC in '58.

EVON BECKWITH KIMERER '57 reports she is going back to teaching this fall at Pincrest School, Columbus, Ohio. She is the mother of a son, Kenneth.

150 E. Chateau Place, Milwaukee 17, Wis. is where Donna Sanks Litzow '58, her husband, Bob, and daughter, Deborah Ann, are residing.

RONALD NELSON '60 and his wife the former JUDITH HEINTZ '57 are residing at 5128 Camden Road, Madison 4, Wis., where both are teaching in the Madison school system.

MRS. EDITH KUENNE (BUNGE) '56 and her family spent the entire summer of 1961 in South America to become the first American AFS parents to actually live with the family of their AFS Foster child. Their South American son is Jose Pombo of Montifideo, Uruguay. The Kuennes toured the entire continent and spent July in Uruguay and June and August in other South American and West Indian areas.

As of June 1, 1962 Gerald Krause husband of Nancy Krause (Pautz) '53 became pastor of the Methodist Church at Edgerton, Wis. They are enjoying the new community and new home, and surprising old friends living nearby. They have two boys, Timothy, 4, and Andrew, 2 years old.

Working for a doctorate at Indiana University, Bloomington, Indiana is PHIL RUCINSKI '57.

RAY WILDE '56 is teaching science and mathematics in the upper-elementary grades of Arbor Vitae, Woodruff, Wis. He was elected vice-president of the local teachers' association. Ray is married to FAITH POMERENING '56; they have one daughter.

Among the alumni located in Southern California are three members from the 1934 class. CLETE COLLINS who received his B.E. degree is now in the insurance business in Los Angeles, and lives with his wife and family in Glendale. LOIS RICHARDS, now Mrs. Milton Schmidt, who taught home economics after getting her B.E. degree, lives in Los Alimitos which is near Long Beach. GEORGE R. MAURER, who got his law degree from the University of Wisconsin in 1937 after graduating from Wisconsin State College, Stevens Point, is in the insurance brokerage business and lives in Beverly Hills.

CHLOE (BRODY) SCHILLER '55 and her husband spent three weeks in England this spring. He was sent over there to teach them how to erect tower silo, as up to this time they haven't heard of any kind except the trench in the ground. They toured almost 3,000 miles seeing many high points of interest.

After teaching and coaching one year in Merrill Jr. High School, HENRY SAMPSON '61 has taken a position of Sales-manager at the Sampson Canning Co., Wisconsin Rapids. He travels throughout the Mid-west selling peas and beans.

Mr. and Mrs. Richard Ruge (RITA RISTOW '59) spent ten weeks this past summer on the Colorado State College Campus at Greeley, Colorado where Mr. Ruge started his work toward a Masters degree in Business Education.

MAXINE SEEFELDT '58 is teaching in Karlsruhe, Germany, American School for Dependents of the Army. Taught 4th grade for the last four years in West Allis Public Schools.

JAMES E. FAEHLING '60 is enrolled for the academic year 1962 - 1963 in the graduate program of social work in the School of Social Welfare at The Florida State University, Tallahassee, Florida.

When the 32nd Infantry Division was called to report to Fort Lewis, Wash., JOHN CURRAN, packed away his college text books and shouldered an Army duffle bag and was picked "Soldier of the Month" for last March.

Irene Ligman Schilbrack, Oxnard, California, is now head cargo control clerk in charge of shipping in the office of the Navy Base Marine Terminal, Port Hueneme, California. Mr. Schilbrack is an employee of Allis Chalmers in Chalmers, California. Two of their children are in the University of California and three are in grade school. They own an apricot ranch.

Leona Ligman Misudek, 34, Rothschild, is now teaching sixth grade in the Lincoln School at Merrill. The Misudeks have two foster daughters, Yvonne, 17, and Thelma, 15.

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EDITOR'S NOTE: We have not been able to include all of the interesting news items concerning our graduates in this issue. Many more will be included in subsequent issues. Should you know of this type of personal information concerning your friends, or if yours has not been included, would you send it to us at an early date. It is this type of information that makes the Newsletter so personal and interesting.

Clements will form Nigeria Exam Center

Dr. William H. Clements, 609 Welsby Ave., Central State College professor of education, left early in September for Kaduna, Nigeria, where he will establish a teacher examination center for the Northern African Ministry of Education.

He will be accompanied by Mrs. Clements and their sons, Bruce, 19, a CSC student and Palmer, a P. J. Jacobs High School student. The family plans to travel by plane to Paris where Dr. Clements will confer with officials of the United Nations Educational, Scientific and Cultural Organization. They will go from Paris to Nigeria, where Dr. Clements will train Nigerians to conduct an examination center.

Approximately 20,000 examinations are given annually to those entering teacher training on the secondary and college level, and to those seeking elementary teacher certification. It is anticipated that within the next five years, some 45,000 candidates will take examinations at the center.

Dr. Clements will also prepare a statistical analysis of the results of all selective examinations given.

His appointment, made by UNESCO through the U. S. Department of Health, Education and Welfare, and the Department of State, is to last for one year, subject to renewal.

Koeppen On WBEA Board

Donald Koeppen, assistant professor of business education at Central State College, has been elected to membership on the executive board of Wisconsin Business Education Association. Koeppen, a former vice president of the University of Wisconsin Chapter of Delta Pi Epsilon, graduate business education fraternity, came to CSC last year. Formerly a member of the faculty at the Wisconsin State College in Whitewater, he received his B.C. degree from that college and his M.S. degree from the University of Wisconsin.

The Departments Of Speech And Drama

1962 has been a banner year for your Speech Department. The Speech Correction major and the Summer's European Study Tour, conducted in Cooperation with the German Department, are responsible for part of the excitement. Mr. Gerald Chappell from Northwestern University has come to us to teach speech correction, phonetics, and handle the clinical work. He is a native Ohioan, a cum laude graduate of Kent State, who served four years in the U. S. Navy. You will be hearing more about our Speech Correction program in the coming months.

Our study tour group of 45 left for New York on June 19, sailed on the S.S. America the following day, and arrived at Le Havre June 27, ready for a bus, train, and boat itinerary to Paris, Lucerne, Rome, Florence, Venice, Vienna, Salzburg, Munich, Rothenburg, Mainz, Koln, Amsterdam, Brussels, and London. We started as a diverse, enthusiastic, and vigorous group and finished almost a family, still full of enthusiasm, spirit, and energy. We had no "foot draggers" or "spoil sports". Local agents commended our people for graciousness, willingness to be helpful, and eagerness to observe and learn. This was very gratifying for Dr. Kroner and myself.

We thought we might run into a plastic bomb or two in Paris, relaxed when we didn't, and were surprised and shocked by the tremendous blast of one as we ordered a hearty lunch in a second floor restaurant in Lucerne. Only minutes before the twelve of us had elected to walk up instead of taking the elevator, which was completely shattered by the bomb placed therein. Since we were almost the only patrons in the restaurant, we questioned for whom the bomb was planted. Aside from the illness of one of our members in Rome all else went well. Even the weather was perfect, neither too hot nor too cold, and only two partially rainy days - those when we were travelling on train or bus.

Our visits to art galleries, museums, concerts, plays, historic monuments, schools, natural wonders, and cathedrals, our mingling with the people of each country, and our own discussion, all were part of the fascinating learning experience. Following our return on August 8, we met on campus for class sessions, exams, and social gatherings to show our movies and slides. As part of the Homecoming Festivities, we are having a "family reunion".

Miss Peet of our department spent August in the Orient. In England, we met Beata Sowka who was there studying drama. Some of you may remember Reiner Rodenhauser (1949) whom we saw in Munich. Reiner has recently published a book, "Breaking Down the Barriers".

We hope 1962-63 will be a good year for all of you. If we can be of help, write us. When you come to town, stop in for a visit. It is so good to see old friends.

Pauline Isaacson, Chairman, Dept. of Speech and Drama

Point Music Camp At College

The department of music at Central State College conducted three separate sessions during its 1962 summer Point Music Camp, it was announced by the camp director, Paul J. Wallace, a member of the departments' faculty. The three sessions were two-week Senior High session for Grades 9 through 12; a one-week Stage Band (dance band) session, Grades 9 - 12; and a one-week Junior High Session, Grades 6, 7, and 8. High school students receiving first place ratings in the district festivals on Class A and B solos received a \$20 scholarship. The scholarships for stage band camp were \$10.

Seeks New Crops For U.S. Agriculture



Mr. Kenneth L. Mikolajczak, a chemist at the U. S. Department of Agriculture's Northern Regional Research Laboratory, Peoria, Ill., is presenting a paper at the annual fall meeting of the American Oil Chemists' Society in Toronto, Canada, Tuesday morning, October 2, 1962. His paper concerns the discovery of three new oilseeds containing a large proportion of a liquid unsaturated fatty acid. This work is part of the extensive research program being conducted at the Northern Laboratory to find new alternative crops for American agriculture that are good sources of

industrially useful vegetable oils, proteins, or fibers.

Mr. Mikolajczak has been employed at the Northern Laboratory since 1958, when he received his B.S. degree in chemistry from Wisconsin (Central) State College, Stevens Point.

Faust, Laessig Honored At SZ Convention

Ronald Laessig, president of the Central State College Sigma Zeta Chapter, and Gilbert W. Faust, a former president, received special honors at a recent national Sigma Zeta convention held in Mankato, Minn. Laessig, whose home is in Stratford, was the recipient of an honor award, and Mr. Faust was elected to the national council of Sigma Zeta. Mr. Faust, CSC registrar, headed the Sigma Zeta national from 1959-1961, was national recorder-treasurer, 1942-1959, and national editor of the organization's magazine 1938-1942. Laessig received a key after having been chosen the outstanding member of the CSC chapter of Sigma Zeta for his contributions during the past year.

Prielipp is Project Associate

Robert W. Prielipp, CSC instructor in mathematics, has been named a project associate for the University of Wisconsin's arithmetic project "Patterns in Arithmetic" for the summers of 1962 and 63 and the 1962-63 academic year.

"Patterns in Arithmetic" is a presentation of the Wisconsin School of the Air produced by WHA-TV and the University of Wisconsin in cooperation with the National Science Foundation, the Wisconsin Improvement Program, and participating Wisconsin school systems. The project is designed to up-date the arithmetic presented in the elementary school. It also serves as an in-service training program for elementary teachers.

In addition to his duties with the arithmetic project, Mr. Prielipp will continue his graduate work in mathematics at the University of Wisconsin.

Your Conservation Department Reports

The Conservation Department of the college served as host for the annual Conservation Education Association conference, August 19-22. The program consisted of panel discussions, resource oriented field trips, and several speeches including an opening address by Gov. Gaylord Nelson concerning Wisconsin's Outdoor Recreation program.

Mr. Fred J. Schmeekle, former chairman of the Conservation Department, received a special award for recognition for his long and dedicated service to conservation.

The conference was culminated by a second phase held at the famous Trees for Tomorrow Camp, Eagle River, Wisconsin.

Dr. Paul Yambert

CSC ENROLLMENT INCREASES 14%

Enrollment at Central State College for the first semester of the current school year closed out at 2407 students. The total includes 1,496 men and 911 women with 987 freshmen, 641 sophomores, 418 juniors, 324 seniors and 37 special students. The old record, 2,104 students, was set last fall.

The student population at CSC has been growing rapidly since 1953, when it spurted from 759 to 932. It passed 1,000 in 1955 and 2,000 by 1961. By 1970, it is expected to be up to 4,500, and past predictions have usually been conservative.

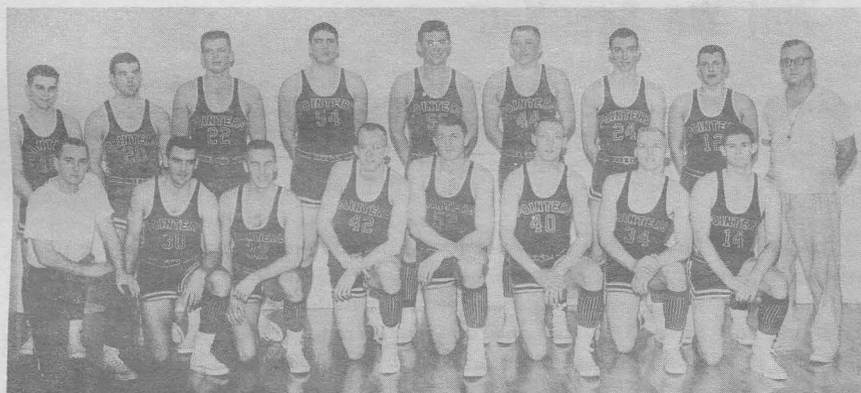
The enrollment surge which started throughout the country in the 1950's caught college officials by surprise.

Local Symphony Orchestra Concert

The Stevens Point symphony orchestra presented a concert Tuesday evening, September 25, in the college auditorium. The program included a Suite by Johann Sebastian Bach and Romeo and Juliette by Peter I. Tchaikowsky. The third number was a Concerto for two pianos by Felix Mendelssohn including, in addition to the orchestra, Allison Nelson and Harry Lee Neal, Pianists. Mr. and Mrs. Neal met as students at Curtiss Institute of Music in Philadelphia and since their marriage in 1949 they have traveled more than a quarter of a million miles in their \$25,000 land cruiser giving concerts in the United States and Mexico. They are on the road from October through April and spend their summers in their antebellum home in Paris, Tennessee. Mr. Neal is the author of a book "Wave as you Pass." Musicians from the Central State College area and college students are members of the symphony orchestra. Dr. Hugo Marple, Chairman of the Music Department at CSC, is the orchestra conductor.

College Convocation Draws Large Student Body

The first fall convocation of the current school year drew a large student body to the field house to hear a very challenging and stimulating address by the new president, Dr. James H. Albertson. This was the first opportunity for the student body to meet the new president and particularly to learn his views on the future possibilities of the college. Portions of his address will appear in this issue of the Newsletter. It is expected that each issue of the Newsletter will contain messages from the president as well as from many others from the college. We know these will be of genuine interest to you.



BASKETBALL TEAM 1961 - 1962 — Top Row: L-R: Jim Woeller (Madison), Bill Fullmer (Baraboo), Steve Crull (Evansville), Charles Millenbah (Port Edwards), Geo. Pouba (Phillips), Jim Hansen (West Allis), Dennis Bohman (Algoma), Ken Kubeny (Antigo) - H. F. Quandt
 Bottom: L-R: Duane Counsell, Jack Ulwelling (Appleton, John Drueger (Reedsburg), Don O'Neil (Wis. Dells), Richard Ritzenthaler (Baraboo), Wm. Kuse (Medford), Lyle Wickman (Green bay), Bill Nelson (Manitowoc) - JOURNAL PHOTO

Football Schedule 1962

			Scores —	Point	Opponent
September 8	Eau Claire	H		3	14
September 15	Bemidji	T		18	7
September 22	Platteville	H		33	0
September 29	Oshkosh	H		39	13
October 6	LaCrosse	T			
October 13	U. of Wis.				
	Milwaukee	T			
October 20	Superior	H			
	(Homecoming)				
October 27	Whitewater	T			

Basketball Schedule 1962 - 1963

November 26	Allan-Bradley	H	January 26	St. Norberts	T
November 30	Winona	H	February 2	U. of Wis.	
December 3	St. Mary's	T		Milwaukee	H
December 8	U. of Wis.		February 9	Whitewater	T
	Milwaukee	T	February 15	Superior	T
December 10	Milton	T	February 16	River Falls	T
December 15	Whitewater	H	February 23	Oshkosh	H
December 20	Oshkosh	T	February 25	Platteville	T
December 28	Anderson at				
29	Platteville				
	Lincoln U. Tournament				
January 5	Jamaca Saints	H			
January 8	Lawrence	T			
January 11	Eau Claire	H			
January 12	Stout	H			
January 22	Platteville	H			

Will We See You

At Homecoming ? ?

The annual homecoming celebration is one of several activities to provide enjoyable get-togethers for those alumni who can find it possible to attend. Each year this number seems to increase and new faces appear on the campus. For those who haven't visited the campus in recent years to note the many changes, it will indeed be a pleasant surprise. Those who have followed the program of the college developments will not want to miss keeping abreast of of these significant changes. Every alumnus should share with deep pride the unprecedented growth in the enrollment, the number of staff and the new buildings which have been added and others which are now in the planning stage. It is your college. We know you will want to share in strengthening its growing reputation.

We hope that you won't wait for others to do the planning for you as you return for homecoming but instead will work out plans with your friends and associates for a really enjoyable homecoming occasion.

Should it be impossible for you to attend this year's homecoming get-together, we will see you either at the Milwaukee Get-together or the alumni banquet in the spring. These occasions will provide you with an opportunity to meet our new president. Your efforts in behalf of the college as an active alumnus is deeply appreciated.

HOMECOMING CALENDAR

- | | |
|----------------------------|---|
| Sat., Oct. 13 — 8:00 p.m. | Queen's Dance (Sigma Phi Epsilon) |
| Mon., Oct. 15 — 7:00 a.m. | Campaign begins |
| Wed., Oct. 17 — 7:30 p.m. | Queen's assembly (Alpha Beta Rho) |
| Fri., Oct. 19 — 8:00 a.m. | Election for Queen (Main Auditorium) |
| to | |
| 4:45 p.m. | |
| 7:00 p.m. | Homecoming assembly (Phi Sigma Epsilon and Union Board) Field House |
| | Bonfire (Freshmen) |
| Sat., Oct. 20 — 10:00 a.m. | Parade (Let There Be Music) |
| 1:30 p.m. | Homecoming Game |
| 9:00 p.m. | Homecoming Dance (S-Club) |
| Sun., Oct. 21 — 2:00 p.m. | Homecoming Concert |