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Where Experts Won't Tread

If he had known that IBM had said it could not be done, Hope senior Randy Thompson admittedly would not have tried to write a computer program to be used in evaluating cancer data accumulated from a community.

However, when faced with the daunting task of evaluating cancer data by hand as part of his part-time job with the Grand Rapids Clinical Oncology Program, this physics-chemistry major from Davenport Plains, Mich., decided there must be an easier way.

Now, two and one-half years after Thompson first began toying with the computer program, it is in a workable form of software. It is now possible for the physician cancer review committee in the Grand Rapids area to look at the changing patterns of care of cancer patients on a community-wide basis.

"The review committees are the most important part of our program," said Edward L. Moorhead, program director for the Grand Rapids Clinical Oncology Program. "They are groups of area physicians with different specialties who have been brought together to identify and incorporate new technology into the treatment of cancer patients. The computer program Randy has developed is helping to facilitate vital feedback."

116th Class Approaches Graduation

The 116th Hope College graduating class will be honored the weekend of May 9-10 as the college community celebrates Alumni Day, Baccalaureate, and Commencement.

Approximately 350 seniors are eligible to receive the bachelor's degree, according to the Registrar's Office. The college will be awarding its first Bachelor of Science degrees in addition to the Bachelor of Arts and Bachelor of Music degrees.

Commencement will be held at the Holland Civic Center Sunday, May 10 at 3 p.m. Baccalaureate will be held earlier Sunday, beginning at 11 a.m. in Dimnent Memorial Chapel.

The Board of Trustees will confer the honorary Doctor of Divinity degrees upon the Rev. Robert and Morrell Swart, two pioneer missionaries of the Reformed Church of America. Rev. Swart is a 1941 Hope graduate and Mrs. Swart a 1947 grad.

Rev. and Mrs. Swart were among a group of missionaries who originated the work of the Reformed Church in Africa in 1949. They have served in Sudan, Ethiopia, and Kenya.

Their present task consists of pioneer evangelistic work in areas of western and south of Kenya where there was no previous Christian witness.

As part of their work in Sudan the Swarts supervised the construction of a church. The Chapel of Hope, which was built with gifts sent by Hope College students.

The Rev. Jay Weaver, pastor of the Second Reformed Church of Kalamazoo, Mich., will preach the Baccalaureate sermon. His daughter Susan Van Der Weer is a member of the senior class.

Dr. Hemenway has been a member of the Hope faculty since 1972. Members of the Class of 1976 elected him the recipient of the H.O.P.E. award as Hope's outstanding professor-educator.

Eight alumni classes and members of the 50 Year Circle will participate in the annual Alumni Day activities Sunday, May 9.
Joint Nursing Program

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Association has proposed to divide nurses into several categories which reflect their educational preparation. The B.S.N. degree would be required for the "professional" nurse category. This change is designed to reduce more professional training in nursing.

The American Nurses Association originally proposed 1965 as the target date for making the new professional degree standard for all nurses. However, the actual training will vary from state to state. "The push within the profession for this change is strong and it seems likely that it will actually happen," he said.

Whether or not the "professional" nurse designation is formally adopted by state legislatures, Wettach maintains that already low numbers of nurses are being rewarded by salary increases. "Salaries in most hospitals are paid on a percentage of the base as if one were a member of a health care delivery system. The situation is even more serious in rural areas."

Grand Rapids' Butterworth Hospital has been a leader in the development of the joint Hope-Calvin nursing degree program, Wettach informs. The program will make use of Butterworth's facilities and the two schools' strength, particularly through the programs and philosophies of their educational institutions. The only similar program at Calvin is not a joint degree. Hope and Calvin students are anticipated in either nursing or the annual fund.

In addition to enabling Hope to better serve a growing number of nurses, the new nursing program has been designated as "a pilot project of the Alumni Annual Fund Program."

Alumni Fund Nears Goal

The Hope College Alumni Annual Fund has reached 76 percent of its $450,000 goal, according to national drive chairman John Versteeg. Through the end of February alumni contributions to the annual fund totaled $351,554 compared to $321,889 for the same period last year. However, the contributions represent 28 percent of the goal. Alumni contributed $409,337 to the annual fund last year. The number of donors is up slightly compared to the same period last year. The number of donors has remained constant since 1961.

There are approximately 750 new alumni donors to the drive this year. The division goal this year is $2,300.

Six different classes have already contributed more than $1,000 to this year's campaign. Those classes are the classes of 1949, 1954, 1956, 1961 and 1966. Fifty Five Class is comprised of alumni who have earned an undergraduate degree or a master's degree.

A schedule of Alumni Day events appears on page 16 of this issue of News from Hope College. Alumni Day will begin with a coffee and muffin breakfast at 5:30 a.m. at the first Hope Headquarters. The Alumni Hall of Fame will be held at 10:30 a.m. in the Founders Library. Van Vleet Hall will be dedicated in ceremonies beginning at 11 a.m. in the Van Vleet Hall. A commemorative stamp will be available at the Alumni Hall of Fame.

Highlight of the Alumni Day will be the dedication of Van Vleet Hall. The new residence hall is the oldest building on the Hope College campus and was recently renovated at a cost of $500,000.

The redemption of the bonds was postponed exactly one year because of a fire that caused extensive damage to the structure on April 21, 1980. The bonds were sold for the 1980 Alumni Day.

Alumni will hold their annual banquet Saturday evening in the Van Vleet Hall dining room. Punch will be served at 5:30 p.m. in the Van Vleet Hall dining room. Banquet will be served at 6:30 p.m. tickets are available for $25 each. All alumni and friends of the college are invited.

The annual Alumni Day will be an opportunity for alumni and friends of the college to visit with their peers and get together with former students and faculty members. The Alumni Day will be a time to renew old friendships and make new ones. The Alumni Day will be a time to support the college and its programs. The Alumni Day will be a time to give back to the college that has given so much to its alumni.

Alumni Day will also be a time to thank the college for its efforts in providing a quality education. The Alumni Day will be a time to pay tribute to the hard work and dedication of the faculty and staff.

Alumni Day will be a time to express gratitude to the college for its support of the Alumni Fund. The Alumni Day will be a time to show support for the college's future.

Computer Program Aids Research

continued from page 1

The computer program developed by Dr. Cynthia E. Kielinen, director of the Computer Science Program, has been developed to aid in the diagnosis of cancer. The program has been designed to help doctors with the diagnosis of cancer. The program has been designed to help doctors with the diagnosis of cancer.

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Rooting Campus Development

Why choose to construct a building that is destined to be overlooked? That’s what Hope Trustees did when they recently approved a master campus development plan which calls for the construction of 16,000 square feet of earth-sheltered building on the site of the Carnegie-Shoemaker Gymnasium.

There is nothing wrong with designing a building in light of a single consideration, say architects, including recent campus visitor Sarah Pilcher. Hinerlston of Cambridge, Mass. Hope officials seem to agree, and they cite several factors which built up the case for a building that will be built.

Energy efficiency is a characteristic of earth-sheltered buildings which makes them hard to resist. When Holland’s winter winds and snowstorms arrive, there is no center plane for a building to be torn into the earth, where temperature extremes are mitigated. An energy saving of 40 percent is projected for Hope’s new earth-sheltered building when compared to energy costs of a traditional structure of the same size. The energy efficiency of the earth-sheltered design is particularly striking in view of projected government deregulation of natural gas, notes Hope President Gordon J. Van Wylen.

The new facility will utilize several passive solar energy features, including extensive masonry for absorbing the warm thermal benefits, says William Gilmore of Alden B. Dow Associates, Inc. of Midland, Mich., the architectural firm which developed the new campus master plan. The new building also promises to conserve student energy in winter, as it will connect the DeWitt Center and Phelps Hall, enabling one to traverse the equivalent of a city block without facing the outdoors, which in West Michigan is not always so great. As students from a variety of other campus areas will quickly point out.

Another big plus of the earth-sheltered design is that it will visually open up a particularly congested area of the campus. Presently, five structures—the DeWitt Center, the Nyhout Hall of Music, Van Vleck Hall, Columbia Cottage, and Carnegie-Schoemaker Gymnasium—are crowded into the southwest quadrant of the main campus. The old gym and Columbia Cottage will be razed and the roof of the new earth-sheltered building will serve as a terrace.

President Van Wylen admits to some initial hesitation when presented with plans for an earth-sheltered facility, partly due to what he terms “a somewhat hesitant nature” and partly because the building seemed so non-visual. Once the concept was more fully presented, Van Wylen was won over, he says, and is now enthusiastic about the changes the building will bring to campus.

First reactions to the notion of an earth-sheltered building are often negative, says architect Gilmore. Many people seem to relate the earth-sheltered concept to being in a basement, “Actually, being in an earth sheltered building is nothing at all like being in a basement,” says Gilmore. “Because there will be windows on all perimeter walls and a number of skylights, this will actually be one of the brightest, lightest buildings on campus—and the most energy efficient.”

Open areas spanning the three levels of the building will further enhance the airiness of the interior.

Gilmore describes earth-sheltered design as “definitely a growing trend in architecture” and he predicts that within four years, 10 percent of all construction will be done in the earth-sheltered mode. Even the popular magazine Better Homes and Gardens featured earth-sheltered homes as the cover story of their March, 1981, issue. The Dow architectural firm’s own offices are in an underground facility, and they have designed several earth-sheltered buildings previous to drawing up the plans for Hope.

The earth-sheltered facility is projected to cost 5-10 percent more to construct than a site-comparable, above-ground structure. The particular challenge of earth-sheltered construction is waterproofing. Gilmore says a combination of bituthene and bentonite, which expands when touched by water, will be used to waterproof the facility.

The earth-sheltered building will house the economics and business administration and education departments, the college bookstore and areas for student use such as lounges and study carrels. The design is handicap code approved.

Voorhees Hall Readied for Alumni Weekend Opening

Alumni and parents of graduating seniors, many of whom were well acquainted with the old Voorhees Hall, will be pleased as the first residents of the new Voorhees. Finishing touches are being completed on the $1.3 million restoration of the 74-year-old facility and alumni and parents have been invited to use the dorm during the Alumni Day Commencement weekend. As of publication, more than 75 percent and alumni have responded to the invitation, reports Vern Schipper, alumni director.

Voorhees, the first women’s dorm on campus, will reopen to students this coming fall as a dorm for upperclassmen and women. Plans are to reserve the dorm for students who have expressed a strong commitment to study, according to Bruce Johnson, assistant dean of students. Extensive quiet hours for study will be maintained.

The restoration of the building pays tribute to the women of Hope’s past, says development officer Cindy Pollock: “All eight wings of the dorm have been named in honor of Hope alumnae. Included is a wing named after all the Hope alumnae missionary daughters of Holland’s Third Reformed Church.

The dorm, closed as a housing unit in 1969 for students, will be filled by senior students Special features include carpeted rooms and halls. Each of the three floors has a common room and dormitory rooms, plus a built-in dining area.

Single, double and triple occupancy rooms will be available, and each room varies in size. The building is accessible to handicapped students.

The basement has been designed as a center for the arts with four meeting rooms. A small library will serve light refreshments and a campus-view patio can be used for outdoor coffee breaks.

The lobby is furnished with antique furniture given to Hope throughout the years and carpet in the passage which has been coined “Voorhees Hall” has been used throughout the lobby and halls.

Restoration included exterior repairs, a new roof, new windows, new sidewalks, and the repainting of interior woodwork. The facility has been completely restored. A sprinkler system and fire alarms have been installed. An elevator replaces the old staircase.

The official rededication of Voorhees Hall is planned for Heritage Day on Sept. 26, the theme of which will be “Women of Hope.”
Professors Prins, Steketee End Teaching Careers

Two Hope College professors who both joined the faculty in 1946 will retire this spring: A. James Prins, professor of English, and Charles A. Steketee, professor of mathematics, both retire after 35 years of service to Hope.

Prins received his undergraduate degree from Hope in 1938, after transferring from Calvin College. He earned the M.A. degree from the University of Michigan and taught at Shepherd (Mich.) High School before he entered the U.S. Army, serving in the military police division in England, where he met his wife Iris. After his discharge he began his work at Hope and earned his Ph.D. from the University of Michigan in 1963.

In addition to teaching, Prins also conducted undergraduate research and was a member of the English Department. His work was noted for its innovative approach to teaching and a deep understanding of literature.

Steketee came to Hope with a master's degree from the University of Florida and joined the college's Department of Physics-Mathematics in 1963. He also taught photography and film studies classes. Steketee was known for his engaging teaching style and his ability to make complex concepts accessible to students.

Both Prins and Steketee were highly regarded for their contributions to the Hope College community. They were both instrumental in shaping the educational landscape of the college, and their legacy will be remembered for years to come.

Physics-Math Will Honor VanderWerf

The physics-mathematics building on the Hope campus has been named in honor of Dr. Calvin C. VanderWerf, eighth president of the college.

VanderWerf was president from 1963-70. His successor, Gene E. Gehrke, has continued the tradition of excellence in education.

The building, located adjacent to Van Zanten Library, on Campus Drive, is the site of the physics, mathematics, and computer science departments and houses the college's computer center.

The building was named in honor of VanderWerf in recognition of his contributions to the college and to the field of education.

Calvin VanderWerf was president during the period when the college expanded its programs and facilities, including the construction of the new physics-mathematics building.

See profile on pages 14-15

Institute of Physics as an example of an outstanding educational facility for the teaching of physics.

VanderWerf made a memorable contribution to Hope College during his years as president and the college continues to be the beneficiary of his vision and leadership," said current President Gordon L. Van Steekel.

In addition to his outstanding service as president, Dr. VanderWerf has had a distinguished career as a scientist. He is therefore particularly appropriate that one of our science buildings bears his name, and he is a continuing testimony to the esteem with which he is held by the entire Hope College community.

Dr. VanderWerf is responding to the honor with characteristic modesty and humility.

"It is a great privilege to be associated with such a wonderful institution," said VanderWerf.

"I am honored and humbled by this recognition and I am grateful for the support and encouragement of the Hope College community."
by Colleen May

A row of brilliantly colored flags and a prominently displayed circular, light blue shield can mean only one thing: it's Model United Nations time again on Hope's campus.

The magnitude of the event is impressive. Participating this year were 600 students from approximately 30 different Michigan and Indiana high schools, students that for Thursday night and throughout the day on Friday together role-played some 120 different countries. Represented were schools ranging from Traverse City, Mich., in the north, to Mishawaka, Ind., in the south, to Midland, Mich., in the east, according to Kirk Hoopingarner, a senior from Sturgis, Mich., and this year's Model U.N. director.

Much of the work in bringing the Model U.N. together is done by a class specifically designed for this purpose. The course is entitled Model U.N. and is offered through the political science department, but is not meant restricted to only political science majors. The objective of the class, according to Hoopingarner, is to "understand U.N. peace-keeping in the world" and to "look at world planning with an emphasis on the U.N."

The awards ceremony on Friday afternoon represented the culmination of an entire year's work. Last summer Hoopingarner, together with Associate Model U.N. Director George Wyszykni, a junior from Muskegon, Mich., and Prof. Jack Holmes, faculty advisor for this project, and other students began the search for possible topics for this spring's conference. In September letters were sent out to all schools within the confines of the 616 telephone area code, along with to those schools that had heard of the success of the U.N. in previous years and had expressed an interest in participating. During the fall, bibliographies were compiled on selected world issues and were mailed to recruiting schools along with a detailed registration packet that explained procedures and rules.

Although mail problems kept a few schools from participating that had in the past, it was still necessary to increase the number of Security Councils from two to three this year in order to provide the most effective experience for each individual student.

This year's Security Councils dealt with three world problems of particular current interest. The first Security Council considered the conflict between labor and government in Poland, with Hope College students representing the various factions in Poland. The second Security Council convened with the purpose of preventing all-out civil war in El Salvador. Again Hope College students served as the various Salvadorian factions and represented Nicaragua.

The third Security Council, a special session that had been called on short notice, met with the goal of settling the current Iraq and Iran border war. Hope College control delegates again represented the parties of concern.

In the General Assembly the issues under consideration were Human Rights and World Conservation, both extremely crucial issues today. The matter had double significance on Hope's campus since it was one of the issues the College had investigated during its Critical Issues Symposium held the day before.

A highlight for many of the visiting high school students and faculty was the keynote speech by Ambassador Gale W. McGee, a permanent representative of the United States to the Organization of American States. The Ambassador, currently representing the United States government in crucial international deliberations on matters such as El Salvador and the Peru-Ecuador dispute, spoke on "The U.N., the Organization of American States, and World Peace."

The ultimate goal of the Model U.N. is not necessarily to decide how a crisis should be solved, but to give students a chance to "learn how difficult it is when countries with their own biases and needs come together and try to come to a position on a problem," Hoopingarner said. He also added that it is important that students "learn how vital it is to cooperate" and that they gain some understanding "about an organization people don't understand."

Awards are decided upon by Hope students. In the General Assembly and Political Committee, representatives are graded according to their research, ability, how well they represent their specific country, and knowledge of the issue they are debating. In the Security Council, overall strategy in dealing with particular crises is important.

Judging from the excited faces seen and the comments overheard that Friday afternoon in the Chapel, it was obvious that this Model U.N. was as successful as its eight predecessors. Battle Creek Central High School's faculty representative Bill Hanner found this year's program "even better than last year." He went on to state that his students were "very impressed with Kirk and Dr. Holmes and especially our speaker, Dr. McGee."

So, it's over until next year? Not quite. The flags and shield may be packed away, but the dates have already been set for next spring's Model United Nations and work has begun.
Stairs and Stares

by Darlys Topp

The move from Sacramento to Holland was frightening one. As a person who utilized a wheelchair during most of the day, I was critically analyzing whether or not I could survive the winter’s ice and snow. Would nature’s architectural barriers keep me homebound? Then I accepted a position with Hope College and another question surfaced: Could I survive the steps of Van Raalte, and even the steps in my office would be to increase that building’s barrier, what could I do about restroom facilities? There were questions about community acceptance, how would students, staff and faculty respond to a disabled career counselor?

In this year of 1981, all are being asked to take a closer look at those in our communities who are disabled. To allow the disabled to fully participate with “able” bodied/able bodied? 1

The term “barrier free,” as defined here, has been given to define no longer according to disabilities, but according to abilities. To this end, we must first recognize that there are defects in physical and psychological “barriers” and the “breakthrough” to those barriers. In the case of Hope College, it didn’t take long before I realized that if there was a way, the Dutch willpower and ingenuity would find it. A sidewalk would bring me to my office with only five steps to be maneuvered; my office door was changed to accommodate my wheelchair as was the case with Van Raalte, and the last bombarded was converted to women’s, with a special stall built to meet my needs, and, as only a 1981 student, in that help of access, was only a phone call away.

It is not only response to this specific need, which has moved Hope College closer to the status of being “barrier free,” but to other students’ needs, through the mobility impaired.

Ramps have been built into the library, music building, Phelps, Lubbers, and the theatre side of De Witt, with appropriate cutouts allowing for an access route. New buildings, especially Pavilions, were and the renovated Voorhees, are shining examples of the new barrier laws, with Voorhees having accommodations for a mobility impaired student.

The College has also taken steps to provide free accommodations. In response to the hearing impaired with notepadders, the visually impaired with readers and early registration, as well as special courses for those with handicaps. The College has also taken steps to provide free accommodations. In response to the hearing impaired with notepadders, the visually impaired with readers and early registration, as well as special courses for those with handicaps.

Yet, there remains more to be done. There is still no access to chapel events, or events in the fine points of the Union, drinking fountains, lowered phones, elevators, size, food service display, door pull weight, access to restrooms in outages, labs, facili-

Darlys Topp joined Hope as director of career counseling, planning, and placement in 1972.

She holds the B.A. and M.A. degrees from the University of California at Sacramento.

room sinks and mirrors—need further attention.

It is on the issue of accessibility that we find a problem. The new buildings, even those with notepadders, have not been designed to accommodate those with disabilities. The new buildings, even those with notepadders, have not been designed to accommodate those with disabilities. The new buildings, even those with notepadders, have not been designed to accommodate those with disabilities. The new buildings, even those with notepadders, have not been designed to accommodate those with disabilities.
Chairs Perpetuate Academic Vitality

An endowed chair. It sounds like something that should be moved into the family room and pulled up close to the fireplace, right next to that redline previously favored by—but not quite big enough for—both Fido and you.

In reality, however, an endowed chair has its place only in academic settings and only rarely nowadays does it refer to a specific piece of furniture. An endowed chair represents a gift made to a college or university through which the donor shares on a permanent basis the financial support of a faculty member. The donor is free to designate both the academic discipline and the names to be associated with the chair.

At Hope, a gift of $300,000-$500,000 is currently necessary to establish an endowed chair. The interest from these dollars is generally sufficient to provide for the full amount of the named faculty member's salary. Although there are no monetary salary increases associated with being named to an endowed professorship, it is considered to be a high honor within the academic community. Usually, a professor is not permanently named to an endowed professorship; the honor is intended to transfer to another faculty member after a period of several years.

There are currently two endowed chairs in existence at Hope—the Peter C. and Emajean Cook Professorship, established in 1976 and held by Prof. Lars J. Granberg, and the Evert J. and Hattie E. Bleekink Professorship of Religion or Education, established this year and held by Prof. Halin J. Bruns. Efforts are now underway to complete funding for the Dorothy Wiley DeLong Chair of Dance (see accompanying story). Evidence from Hope's archives indicates that in the College's earlier history eight endowed chairs had been in existence, but the funds for these were lost during the financially troubled years of World War I and the Great Depression.

A revival of the College's interest in establishing endowed chairs occurred when the Build Hope, Build Michigan campaign was successfully completed in 1976. According to Robert DeYoung, vice president for development and college relations, "Up until that time, the emphasis in fund-raising had been focused on capital for meeting facility needs. After Build Hope, however, we decided to focus more attention on Hope's need for more long-term financial stability which would be achieved through a larger endowment."

The establishment of endowed chairs is but one of the endowment-building opportunities outlined in the An Endowment of Hope program, launched in 1979. An endowed chair is considered to be one of the most prestigious and significant gifts which can be made to Hope because it relates directly to ongoing academic strength of the College, say development officials.

Today the bestowing of an endowed professorship is a way of honoring a faculty member by making a public statement of his or her value to the institution. Historically, however, endowed chairs were the first measure of economic security afforded to professors. In the early days of the secular university system, it was the students who controlled the pursestrings and the professors were utterly dependent upon them for financial support. Apparently, no amount of payment was considered to be "customary," and records indicate that honored professors sometimes were forced to abandon dignity and haggle with their students about recompense for their labors.

Because students provided the professors' payments, they also called the shots in the classroom. Both the timing and actual conducting of lectures were determined by students, and professors were often fined for irregularities.

It appears that the notion of a stipend which would be totally separate from student control arose in small towns which were eager to lure professors away from Boston, one of the earliest established learning centers. Eventually, "one historian tells, "the academic community felt it necessary to imitate the liberality of its neighbors" (H. Rashidals' Medieval Universities). The first record of such a payment to a professor dates back to 1280, and in 1289 two permanent chairs were endowed by the Republic of Bologna. Although chairs were first at few in number and poorly endowed, gradually the generosity of the state and others outside the university improved.

In the United States, the history of endowed chairs begins around 1725, when two endowed professorships were founded by a London merchant at Harvard, the first American university. All other salaries at Harvard were paid out of the colonial treasury until approximately 100 years later. The first endowed chair established at Hope was the Ralph Voorhees Professorship of Greek Language and Literature, bestowed in 1894.

"Endowed chairs represent especially significant gifts to Hope for a number of reasons," says Vice President DeYoung. "First, they help build the endowment. They also enable resources to be directed to a particular academic discipline. The endowed chair brings prestige to that discipline and honor to the individual named to the chair. Often the establishment of an endowed chair offers tax advantages to the donor and also gives the opportunity to establish a memorial. But, most of all, such a gift is really a contribution that is significant for perpetuity to the life and mission of Hope College. It's a tremendous way of influencing the program of the College and assisting in the well-being of the College."

Effort Underway to Endow Dance Chair

Fund raising efforts are underway to establish the Dorothy Wiley DeLong Chair of Dance at Hope. The endowment of this endowed chair will have a particularly significant effect on Hope's academic program in that it will enable the College to maintain a dance program in dance. Currently, Hope students are fortunate to pursue dance only as a minor area of study.

In addition to having Hope's academic curriculum, the establishment of the endowed chair will honor Mrs. Dorothy Wiley DeLong, a well-known teacher of dance in West Michigan who has supported the development of the Hope dance program since its blossoming days in the mid-1960s. The DeLong family is the principal donor and the development office is working to complete the funding necessary to establish the chair.

For the past decade the dance program at Hope has involved a broad cross-section of students. Last year one-fourth of the student body was enrolled in dance courses which encompassed study in modern dance, jazz, tap, ballet, dance theory and repertory, and movement. And dance theory in the 1960s, the new major program will prepare students for careers in dance which extend beyond performance, so that the dancer may continue in the arts after early middle age—when opportunities for performance generally diminish.

Dorothy Wiley DeLong was born in Ottawa, Ill., and began dancing when she was three years old. She appeared in vaudeville and became a professional dancer while a high school student in Muskegon, Mich. After graduating with honors, she began teaching dance. In 1938 she opened her own studio in Muskegon and taught dance there until 1940, when her husband Bill was transferred to Holland. For the next few years it appeared that Mrs. DeLong's involvement in dance had ended. "Dancing was 'taboo' in Holland," she recalls. But by 1950 dancers were permitted at the high school and students were clamoring to learn the basics of this unfamiliar art. Ballroom classes were formed at an after-school activity, and Mrs. DeLong again took up teaching. In 1965, after sons Jack and Ted were grown, she opened her own studio in Holland. During this time she also worked with Holland's famed Dutch dancers and lent her expertise to purchase a variety of dance programs in Holland.

Although a health problem forced Mrs. DeLong to close her studio in 1969, she has continued to support the dance program at Hope College. Although a health problem forced Mrs. DeLong to close her studio in 1969, she has continued to support the dance program at Hope College. Although a health problem forced Mrs. DeLong to close her studio in 1969, she has continued to support the dance program at Hope College. Although a health problem forced Mrs. DeLong to close her studio in 1969, she has continued to support the dance program at Hope College. Although a health problem forced Mrs. DeLong to close her studio in 1969, she has continued to support the dance program at Hope College.

In 1982 Mrs. DeLong was presented the Michigan Distinguished Service Award in recognition of her role in the development of the College's dance programs. Individuals interested in contributing to this endowed chair to strengthen Hope's dance program and honor Mrs. DeLong are invited to send contributions to the Development Office, Hope College, Holland, Mich. 49423.
Who is Hope?

Is it really possible to say anything about the religious dimension of an institution? These are questions we have attempted to deal with throughout this series on "The State of Religion on Campus." This issue considers the viewpoints of College administrators who are charged with providing an overall sense of direction. Members of the administrative staff have a major responsibility in communicating the nature of Hope College to the public. There is a tendency for prospective students, parents, alumni and friends to extend their impressions of "the people in charge" to encompass the entire institution. The final segment of our series will feature the opinions of some people not directly associated with Hope—RCA clergymen and analysts of American higher education.

Ever since Hope's founder, the Rev. A.C. Van Wylen, consistently demonstrated that the college is a Christian institution, the liberal arts education has been "an effort of hope for this people in the future," a vision of education that persisted. Van Wylen's aims extended far beyond the mere acquisition of book-learning for the young colonists; free and, at the same time, faithful religious expression was intimately connected with the intellectual motives behind the formation of Hope.

Throughout the decades since, successive presidents have knitted together the two purposes of Hope. They have seen the college as a place where students, faculty, and staff would be exposed to the leading ideas of the times, and that students would be exposed to the leading ideas of the times, and that students would be exposed to the liberal arts education that would prepare them for life. This commitment has been both a challenge and a strength for Hope's community.

The college is a place where students can learn to think critically and creatively, where they can develop their own ideas and perspectives, and where they can engage in meaningful dialogue about important issues of our time. This commitment has been both a challenge and a strength for Hope's community.

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PAUSE

Cool odor of naked tile
mournfully beds comfort
fit crippled bodies, almost a sort
of push-button dystrophy, while
warm white ladies ghost
in and out.

Pulse and chill are watched
with pain-filled eyes, full
yet shining thirst to be filled.

Across the hall a lolling tongue
wrinkled root of many lively years.

Grey head-cocked against bent clean bed
Ghost in "I.V.'s not dripping."

Ghost out, rushing quiet
followed by sudden calm
Close the door without alarm

Bring the knowing man to see
Yet paler still and calmer, he

ghosts his turn and leaves

Door slits open, bring
those tubes, glass, bottled things
Ghost out, ghost out, ghost out
New-found silence rings.

Down the hall a clicking tread
thin-faced and Gurney led
strange Gurney - a velvet bed
Sharply in and close the world

Time suspends and quits and then
open door, a ghost again

Glimpse Gurney in purple furled
a bulge in velvet
a string of years
aged fingers growing tighter curled.

Ghostly eyes now follow its course
no feeling now, nor remorse.

Turn away, close there is pain
for eyes to find and fill with again.

Steve Staak
a senior from Beruit, Lebanon

A POET'S AFTERNOON

As the Grand River rushes past the oak,
A mother cardinal feeds her family
And a monarch lands next to me.

Multi-colored—the circumferential easel
Teases my blank sketchboard
To march word in front of proper word.

The line battle flares—
Words leap up and down the stairs
And tumble in a lettered heap.

My motionless pen is restless yet—
A butterfly in captivity
Still struggling in the net.

Wings to wither, but shall not die—
Recast the tread-worn remnants
For resurrection in unclaimed sky.

Janet Lootens
a senior from Royal Oak, Mich.

JUST CURIOUS

I was just wondering
a moment ago you mumbled something
and I didn't quite catch it
It's not that important, really it
barely matters at all but
actually I was just wondering
did you say the rest of your life
or the rest of
the night?

Marion Thompson
a junior from Rochester, N.Y.

SNOW

The wings of gossamer flare
on lightly burdened
shoulders bare
caressing the air

folding; uplifting
rhythmic to a muse's grace

gentle breezes
kissing open space

thru a coverlet protection
of feathered lights
they soar high with the Stars
on blue, black nights

C. R. Mahala.

MEDITATION

ON A BUST OF
SHAKESPEARE

Speak, damn it! Move your mouth and sing
Me song yet pent within that marble tomb.
Surely some unknown poem lies wriggling
Between the frigid, indurate lips. "Room,"
She cries, "room to breathe, room to sing!" Release
Her, sir, such mortal death but weighs her down.
Still silent! Ah! You fear I shall increase
Myself, that I shall pluck the poet’s crown.
Not so, I am no Macduff, holding high
Some severed head. To purge your silent sin
Is my sole motivation. Come, sir!
Do hear that song. Must she keep locked within?
Childish man! Now your statue I shall seek
And grieve my hand to touch a different cheek.

David Heusinkveld
Dutch Stay on Top

MIAA championships in men's basketball and women's swimming marked a successful winter sports season.

Hope maintained its hold on first place in the MIAA all-sports race. The Flying Dutchmen are seeking their second straight all-sports crown which is based on the best cumulative finish in all of the MIAA's ten sports for men. Beginning in 1981-82, the all-sports race will be based on the cumulative finishes in both men's and women's competition.

Through the end of winter competition Hope had 53 all-sports points, followed by Albion and Calvin with 41 each, Alma and Olivet with 34 apiece, Kalamazoo 32 and Adrian 25.

The Flying Dutchmen captured a co-championship in the men's basketball race while the men's swimming team was second and the wrestlers third.

In women's competition the swimming team repeated as league champions while the basketball team ended in a tie for fifth.

MEN'S BASKETBALL
A clutch victory on the road over Albion in the final regular season game propelled the Dutchmen into the MIAA co-championship with the Broncos and Calvin.

It was the first three-way tie in the MIAA since 1939 and marked the first time the men's basketball championship was won by Hope since the 1967-68 season. Coach Glenn Van Wieren's cagers finished the season with a 14-9 record, raising their two year mark to 30-25.

The 92-92 victory over Albion in the final game forced a playoff to determine the MIAA representative to the NCAA Division III post-season tournament. The playoff set the stage for the fourth meeting of the season between the Dutchmen and Knights of Calvin. Before a capacity throng at a neutral site at Middleville High School the Knights edged the Dutchmen, 69-67.

Senior guard Scott Benson of Cadillac, Mich., and junior forward Matt Neil of Hastings, Mich., were elected to the MIAA all-conference first team. It marked the first time Hope had two players voted to the first team since 1965-66. Neil and Benson led a Hope attack that topped the MIAA in scoring average (78.8 points per game). Neil averaged 15.4 points per game while Benson was right behind at 15.0.

Neil led the league in field goal shooting percentage (60%) while teammate Brian Beckman was a junior from Shelby, Mich., was tops from the free throw line (85%). Five of the league's top ten free throw shooters were from Hope as the Dutchmen had a team percentage of 74%.

Senior guard John Sturton of Kalamazoo, Mich., was voted to the MIAA all-conference second team. Freshman center Jeff Herdt of Chicago, Ill., was voted the most improved player on the team.

The men's jayvee basketball team posted a 13-3 record. Freshman Mike Stone of Allegan, Mich., was voted the most valuable player while freshman Tom Vogelzang of Holland, Mich., was selected the most improved.

WOMEN'S SWIMMING
The Flying Dutch, under coach John Petmar, repeated as MIAA champions and qualified swimmers and divers for the AIAW National Invitational Five events.

Competing at the intercollegiate level for only the third season, the Flying Dutch finished undefeated in MIAA dual meets and were 2-2 overall.

Sophomore Kirsten Newhaf of Grand Rapids, Mich., was a double winner at the MIAA championships, claiming gold medals in the 200 and 100 yard freestyle events.

Senior swimmer Sarah Souter of Grand Rapids, Mich., was MIAA champion on the one-meter board with a league record performance while junior Nancy Scholten of Holland, Mich., won the 200-yard freestyle.

Junior Glenn Wieren of Lincolnshire, Ill., qualified for the NCAA Division III championships in the 500 and 800 yard freestyle relays. The 800 relay team of Ann Stone, a sophomore from Midland, Mich., Nancy Sivertson, a senior from Holland, Mich., Leslie Behrman, a freshman from Okemos, and Scholten set a league record. Members of the gold medal 400 team were Stone, Behrman, Scholten and Newhaf.

The Flying Dutch qualified its entire diving contingent for the AIAW nationals on both the one and three meter board. Junior Lynne Hult of Lincolnshire, Ill., qualified for the second straight season. She was joined by Souter and freshman Mary DeVries of Holland, Mich.

Scholten was the only other individual qualifier for the nationals in the marathon, 1,650 yard freestyle. The team also qualified both its 400 and 800 yard freestyle relay squads.

The team voted not to give individual honors in recognition of the team effort in winning the MIAA championship.
**WRESTLING**

The Hope wrestling program experienced a resurgence at the MIAA level with new coach J. H. G. Kropfi, who led the team to third place in the conference, finishing third last year.

The Dutchmen captured the championship in their own six-team invitational tournament, winning 4-3 and competing with a 19-7-1 record in dual meets and competition. Junior heavyweight Garry Vischer of Holland, Mich., led the team in victories with a 19-7-1 mark at the 220-pound weight class. Vischer was voted the team's most outstanding wrestler while junior Brad Carlton of Wyom- ing, Mich., was selected most valuable.

**MEN'S SWIMMING**

The men's swimming program moved from obscurity to maturity during the 1980-81 season.

Competing for only the third season at the intercollegiate level, coach John Pasinetti's swimmers finished third and set team records at the MIAA meet. The team lost five of nine meets.

In its first season the Dutchmen finished fifth in the league a year ago. This year, they were second in the MIAA and were voted the team of the year.

Juniors John Foy of Midland, Mich., and Lora Jasper of Harrisonburg, Va., were voted co-most valuable players while freshman Mary Holland was chosen the most improved.

Junior Faye Berens was selected recipient of the Barbara Gertten Memorial award which is given annually to the women's basketball coaching staff on the basis of maximum overall contribution to the team. Ms. Gertten, a 1978 Hope graduate, died in an automobile accident in 1979.

Hartson established a new MIAA career record of 87 free throws, totaling 87. Over three seasons she had made 75% of her free throw attempts.

**CHEERLEADERS**

Senior Jane DeYoung of Holland, Mich., was named the most valuable member of the basketball cheerleading squad while senior Steve Sayer of Oakland, N.J., was chosen most improved cheerleader.

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**SPORTS ACTION**

**BASEBALL**

<table>
<thead>
<tr>
<th>Date</th>
<th>Opponent</th>
<th>Location</th>
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<tbody>
<tr>
<td>Wed., Apr. 1</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 4</td>
<td>Grand Valley</td>
<td>1 p.m.</td>
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<tr>
<td>Thurs., Apr. 7</td>
<td>Ferris State</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 9</td>
<td>Adrian</td>
<td>1 p.m.</td>
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<tr>
<td>Wed., Apr. 13</td>
<td>Aquinas</td>
<td>1 p.m.</td>
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<tr>
<td>Wed., Apr. 16</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
</tr>
<tr>
<td>Sat., May 2</td>
<td>at Olivet</td>
<td>1 p.m.</td>
</tr>
<tr>
<td>Mon., May 8</td>
<td>NCAA Division III Regionals</td>
<td>1 p.m.</td>
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<tr>
<td>Mon., May 15</td>
<td>at Ferris</td>
<td>1 p.m.</td>
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<tr>
<td>Wed., May 20</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., May 27</td>
<td>MAIAW Regionals</td>
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**SOFTBALL**

<table>
<thead>
<tr>
<th>Date</th>
<th>Opponent</th>
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<tbody>
<tr>
<td>Sat., Apr. 4</td>
<td>Kalamazoo</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 11</td>
<td>Calvin</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 18</td>
<td>Grand Valley</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 25</td>
<td>at Olivet</td>
<td>1 p.m.</td>
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<tr>
<td>Sun., Apr. 26</td>
<td>at Mary's</td>
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<td>Sat., Apr. 27</td>
<td>Albion</td>
<td>1 p.m.</td>
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<td>Wed., Apr. 28</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
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<td>Sat., May 10</td>
<td>MAIAW Regionals</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., May 9</td>
<td>MAIAW Regionals</td>
<td>1 p.m.</td>
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**MEN'S TRACK**

<table>
<thead>
<tr>
<th>Date</th>
<th>Opponent</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>Wed., Apr. 14</td>
<td>Olivet, St. Mary's</td>
<td>3:20 p.m.</td>
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<tr>
<td>Sat., Apr. 16</td>
<td>Ferris</td>
<td>10:00 a.m.</td>
</tr>
<tr>
<td>Wed., Apr. 23</td>
<td>Aquinas</td>
<td>1:30 p.m.</td>
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<tr>
<td>Sat., Apr. 25</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., May 6</td>
<td>Alma</td>
<td>1:30 p.m.</td>
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<tr>
<td>Sat., May 7</td>
<td>MIAA Meet at Calvin</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., May 8</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
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**WOMEN'S TENNIS**

<table>
<thead>
<tr>
<th>Date</th>
<th>Opponent</th>
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<tbody>
<tr>
<td>Sat., Apr. 14</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 22</td>
<td>at Olivet</td>
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<tr>
<td>Sat., Apr. 29</td>
<td>at Grand Rapids</td>
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<td>Sat., May 6</td>
<td>at Olivet</td>
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<tr>
<td>Sat., May 7</td>
<td>at Calvin</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., May 8</td>
<td>at Grand Rapids</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., May 9</td>
<td>at Olivet</td>
<td>3:30 p.m.</td>
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<tr>
<td>Sat., May 10</td>
<td>MIAA Meet at Calvin</td>
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**SOFTBALL**

<table>
<thead>
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<tbody>
<tr>
<td>Sat., Apr. 4</td>
<td>Calvin</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 11</td>
<td>Grand Valley</td>
<td>1 p.m.</td>
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<tr>
<td>Sat., Apr. 18</td>
<td>at Ferris</td>
<td>10:00 a.m.</td>
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<tr>
<td>Wed., Apr. 23</td>
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<td>at Grand Rapids</td>
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</tr>
<tr>
<td>Sat., May 9</td>
<td>at Olivet</td>
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**WRESTLING**

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<td>MIAA Meet at Grand Rapids</td>
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**MEN'S TENNIS**

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<td>Sat., May 7</td>
<td>MIAA Meet at Grand Rapids</td>
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**WINTER SPORTS**

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<td>1 p.m.</td>
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<tr>
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<td>MIAA Meet at Grand Rapids</td>
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**ARCHERY**

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<td>Wed., Apr. 4</td>
<td>at Grand Rapids</td>
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<td>Sat., Apr. 11</td>
<td>NAA State Tournament</td>
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<td>at Grand Rapids</td>
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<tr>
<td>Sat., Apr. 25</td>
<td>at Grand Rapids</td>
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<tr>
<td>Sat., May 7</td>
<td>NAA National Tournament at Kalamazoo</td>
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<tr>
<td>Sat., May 8</td>
<td>NAA National Tournament at Kalamazoo</td>
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<tr>
<td>Sat., May 9</td>
<td>NAA National Tournament at Kalamazoo</td>
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1981 FOOTBALL SCHEDULE

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<tr>
<td>Sept. 5</td>
<td>at Valparaiso</td>
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<td>Sept. 12</td>
<td>Valdosta</td>
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<tr>
<td>Sept. 19</td>
<td>at DePauw</td>
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<tr>
<td>Sept. 26</td>
<td>Franklin</td>
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<tr>
<td>Oct. 10</td>
<td>Albion</td>
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<tr>
<td>Oct. 17</td>
<td>at Alma</td>
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<td>Oct. 24</td>
<td>Kalamazoo</td>
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<tr>
<td>Oct. 31</td>
<td>at Adrian</td>
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<tr>
<td>Nov. 7</td>
<td>Oliver</td>
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**Springs Sports Action**
"Nuclear Energy: Pro and Con" seemed to have all the makings for the fireworks in the sky at Hope's second annual all-college Critical Issues Symposium which this year focused on energy.

The subject of the debate has been known to evoke diatribes and denunciations. At Hope, however, the topic was handled with emotions in check. The aim of the debate was "to generate more light than heat," according to Hope Provost David Marker, and in that respect it seemed successful.

### Pro

**Dr. Bernard Cohen**

An interesting aspect of the Hope debate was that both sides of the issue were presented by individuals of the same profession. Dr. Bernard Cohen, professor of physics at the University of Pittsburgh and a consultant at Oak Ridge National Laboratory, advocated the pro stance and debated the contrary position was Dr. Marc Ross, professor of physics at the University of Michigan and co-author of the recently released book *Our Energy: Regaining Control*.

Cohen built a well-supported case for nuclear power as the cheapest, safest and cleanest energy source available. He informed that at least 13 scientific studies have indicated that nuclear energy presents far less of a threat to human life than do other energy industries.

"We would have to have a melt-down accident every two weeks if nuclear energy was to be as dangerous as coal," he stated.

Problems in public understanding of nuclear energy, he said, result from "grossly overdone" media coverage, in which inflammatory language like "lithal" and "deadly" is favored despite the fact that no deaths have ever been caused by nuclear energy. The media has exaggerated notions of genetic effects, according to Cohen, even though no genetic effects have been noted among Japanese atom bomb survivors. There is absolutely no evidence of any genetic damage as a result of nuclear energy.

Further unnecessary obstacles to nuclear power include public failure to understand and quantify the risks involved. Cohen said that even critics of nuclear power agree that it is expected to shorten an average life by two days. He compared this to statistics which indicate that life is reduced 30 days for every extra pound added to one's weight, and that those who smoke one pack of cigarettes a day can expect their lives to be shortened by 2,000 days.

Ross argued against nuclear energy from the standpoint of economics, rather than possible horrors.

"The primary issue is not health, safety or security—although I think there are some concerns in these areas. The primary issue is the economic damage done by anarchistic rules which encourage the unnecessary building of polluted power plants," Ross contended.

Ross' case was not that all existing nuclear plants should be put out of operation. Instead, he argued, as much new power plants—whether they be coal or nuclear—should be built.

More electrical capacity is first of all unnecessary, said Ross, claiming that the U.S. is already producing 35 per cent more energy than is needed even on a hot summer day. Energy use is not increasing, he said, because the American people have become more mature consumers, seeking to put their money into things like education rather than acquiring energy-intensive objects. People are also becoming more conscious in their buying habits, he claimed.

The constant acquisition of more electrical capacity is economically damaging, said Ross, because it raises costs to consumers and unnecessarily diverts capital that is desperately needed in factories. Currently, one-have of the nation's capital is going into the energy industry, Ross stated, and as a result manufacturers are finding it too costly to borrow the money they need to improve their operations.

### Nuclear Energy

American engineers and industrialists are just beginning to improve technology which will effect efficiency improvement, Ross stated, adding that he was "one of a growing number of experts who believe that efficiency improvement will do the job" of long-range energy cost control.

In response to the obvious question, "Why is the U.S. producing so much more electrical power than it needs?" Ross stated that the country "was built on the notion of expanding and exploiting natural resources." Moreover, he said, currently operating government revenue systems encourage companies to overbuild.

The debaters fielded questions from a panel which included Dai Dee Pan, a Hope senior from Los Angeles, Calif., David Tanis, a science teacher at Holland Christian High School and Owen Davis, a senior citizen and active civic leader from Grand Haven, Mich. These panelists were chosen because they were known to have previously expressed concerns or raised questions often expressed by the general public, Symposium planners stated. The debaters also received questions from the floor. Questions dealt with issues including financial loss and legal liability resulting from a nuclear accident, disposal of nuclear waste, nuclear weapon, and freedom of choice as it relates to energy conservation.

Asked to state what role the U.S. should be taking in the matter of nuclear energy, Ross responded that "we have a responsibility to lead the way in efficient energy use." Cohen advocated greatly reduced government regulation of the industry.

Also included in the Symposium was a panel discussion on energy alternatives and 10 mini-sessions on topics relevant to energy's current state of affairs and possible responses to the energy crisis. These presentations were made by authorities in many energy fields and there was ample opportunity for follow-up dialogue and debate.

### More Viewpoints on Energy

During February and March students had opportunity to consider other energy issues during the campus visits of two guest speakers.

Simon Bourgin, a former State Department officer who specialized in foreign affairs and science and technology and is also a former newspaper correspondent and bureau chief, spoke on the topic "Nuclear Power—Can We Live With It?" during one of two lectures he delivered as a Woodrow Wilson Visiting Fellow. Bourgin argued that the problem of nuclear energy is not technical in nature but rather involves management of the technology and regulation of the nuclear industry.

Ross, however, while he agreed that nuclear power was "media-induced" but also criticized the National Regulatory Commission and the utility company's handling of the Three Mile Island incident. He warned that while the U.S. debates nuclear power, foreign nations are going ahead with its development. As a result, the S.U.S., which invented the technology of nuclear power and licensed it overseas, may eventually find itself "waiting in line" to obtain its energy requirements from other countries.

In early March Larry Rasmussen, professor of Christian social ethics at Wesley Theological Seminary in Washington, D.C., visited Hope in the 1981 Danforth Lecture and delivered the address "The God of Hope: Nuclear Energy, Economics and Ethics in the 80's." Rasmussen noted that for the past 100 years the dominant image of industrial society has been one of mastery of one's environment and even of one's self. Use of renewable resources led to the belief that, because nature's cycles could be bypassed, we could "do a world of our own making." The result has been exploitation of nature and other people, creating a society designed to raise up the white, male, industrial components. The time has come, Rasmussen said, for Christians to promote justice in its biblical sense, as "a rendering that which is required for the nourishing of all creation," and for us, as one's neighbor, to take part in being "producers, farmers, animals, organic and inorganic materials. Changes will be both profound and painful," said Rasmussen, but like the Old Testament Job's wrestle with God, "will result in the increase of our understanding."
Alumni Will Honor Three for Service

The presentation of three Distinguished Alumni Awards will highlight the annual Alumni Day dinner on Saturday, May 9.

Receiving the Alumni Association's highest honor will be Herman A. Kruizenga '30 of Muskegon, Mich., Henry J. Steffens '37 of Holland, Mich., and Alfred M. Popma '28, M.D., of Boise, Idaho.

The Distinguished Alumni Awards program was initiated in 1970 as a means of recognition for graduates who bring honor to their alma mater through contributions to their professions or to society at large. Special support of the College's programs is also a criterion. A total of 44 alumni have previously received the honor.

Herman A. Kruizenga, a retired educator and former chairman of the board of directors of The Peoples Bank and Trust Company of Grand Haven, Mich. He served for 53 years at the Muskegon Heights High School, prior to his retirement in 1985. With an M.A. degree from the University of Michigan, he taught Latin and history until he became principal in 1972. During his years as an educator, he coached both basketball (10 years) and track (15 years), served as faculty manager for several sports, and was president of the Muskegon Heights district of the Michigan Education Association.

He served as a member of the Hope Board of Trustees for 12 years and was a local leader in the "Looking Ahead with Hope" and "Build Hope" capital fund drives. The Herman A. Kruizenga Scholarship Fund was established at Hope in his honor.

Henry J. Steffens was a graduate of the Muskegon County Covenant Reformed Church's Covenant College and has served as executive vice president and president of the Michigan Covenant College, executive director of the Muskegon County Community Foundation, and a member of the national board of the Reformed Church in America Board of World Missions and Board of Education. He has been a board member since 1949.

Alfred M. Popma is a retired medical executive and a former assistant at The Midland, Mich., and Grand Rapids, Mich., campus of the University of Michigan. During his career, he has been a member of the University of Michigan Board of Overseers, president and director of the University of Michigan's Alumni Association, and a member of the Board of Trustees of the University of Michigan.

As a graduate of Hope College, he has been a member of the Hope Board of Trustees for 20 years, serving as chairman of the Board of Overseers and a member of the Board of Trustees.

During the war, as the only radiologist in Idaho, he covered both hospitals in Boise in addition to reading at the all-film hospitals in Baker, Ore., Caldwell, and Nampa for the Idaho Tuberculosis Association and the State Department of Health.

After the war, he was selected several associates and was able to continue his work with the American Cancer Society and the Idaho Medical Association and American Medical Association. He is a past national president of the American Cancer Society.

His work in regional medical programs after his retirement as chief radiologist at St. Luke's made possible the establishment of many programs in cancer, heart disease and stroke in Montana, Nevada, Wyoming and Idaho, including the Mountain States Tumor Institute.

During his career, he has been a board member of the American Cancer Society and a member of the Board of Trustees of the College of Idaho for the past 16 years and served as chairman for six years. In 1986 he was appointed a honorary degree of Doctor of Humanities by the College of Idaho.

Popma is a recipient of the President's Medal of the American Cancer Society, the John M. Popma Medal of the American Cancer Society for Distinguished Service in Cancer Control, the Annual Award of the Idaho Public Health Association, and the first award of the American Medical Association.

He has been active in dozens of professional organizations and has contributed to numerous scientific meetings. He is the author of a book on breast self-examination.

Alumni news 13

Retirees after 42 Years Service

Letter Setter '31 is retiring as professor of mathematics at Central Michigan University after over 42 years on the faculty.

During his tenure under five presidents, witnessed enrollment jump from 1,000 students to more than 16,000 and noted four institution name changes on his paychecks.

Spatz has a saying, "I knew just about all the people whose names are on these (campus) buildings." He has been involved in Central's athletic programs as a faculty committee representative and directed National Science Foundation Summer Institutes from 1959-1970.

Seiter and his wife Mary have two grown children, several grandchildren and an adopted daughter who is currently a high school student.
Calvin A. VanderWerf

Matching Purpose with His Students

Calvin VanderWerf has never been easily thwarted. He is used to hard work and to recognition. In his long career he has been an administrator as well as a professor; he has known the sweet, but also the taste, of failure. He has a distinguished department head, college president, and dean. Nevertheless, he is primarily a teacher. It is in that role that he has helped and influenced thousands of students and earned the open and continuing praise of students and colleagues.

VanderWerf was born in the parsonage of the Dutch Reformed Church of Friesland, Wisconsin, on January 31, 1917. His father was the "Dommie" of the church.

"I suppose what characterized our family was our passionate belief in education. My father was a liberal, sensitive, and compassionate person with a great faith in young people and their potential. He was a great teacher with a hunger for knowledge and a passion for education.

When I was growing up, we lived in Steen, a town of about 120 in the far west corner of Kansas. There my father headed a rural pastorate. We lived in Steen only a short time, when my father died at a young age. My mother, my three older sisters, and I then moved to Holland, Michigan, so all of us would be able to attend Hope College, our church's mother college.

The boy was 10 when his father died. Although some details have been masked by the years, more than 50 years later, the man remembers the boy's grief, the black clothing, the casket in the parlor, and neighbors' expressions of sympathy and sorrow. Years later as a student at Hope and still more years later as president of the college he frequently visited his father's graves in the cemetery adjoining the Hope College campus.

"Being the son of a minister has its restrictions; we were closely watched from all directions," says VanderWerf. "But it wasn't too bad, as long as we were exceedingly circumspect about what we did on Sundays, when we were totally confined to the inside of the church and our home. The family lived frugally; the VanderWefs brought produce and they had their own garden. From denominational headquarters in New York they received every Christmas a box from the East." The box contained old clothing which his mother sewed and made for his sisters and him.

"My mother would be classified as a typical Frisian: strong character, determined, and resolute. She kept the family together as a close knit unit after my father's death and fulfilled his last wish of seeing that we all received at least a college education.

VanderWerf was raised in a home where education was very important. His mother was a strong influence, and she encouraged him to pursue higher education. He attended Hope College, where he majored in chemistry.

"I suppose what characterized our family was our passionate belief in education. My father was a liberal, sensitive, and compassionate person with a great faith in young people and their potential. He was a great teacher with a hunger for knowledge and a passion for education."

VanderWerf graduated from Hope College in 1939 with a bachelor's degree in chemistry and physics. He then went on to earn a master's degree in chemistry from the University of Michigan in 1941. After serving in the Navy during World War II, he returned to the University of Michigan to complete his doctorate in chemistry in 1946.

He has had a successful career in academia, serving as the dean of the College of Arts and Sciences at the University of Michigan and as the president of Hope College. He has been instrumental in developing the university's programs in science and technology.

"I suppose what characterized our family was our passionate belief in education. My father was a liberal, sensitive, and compassionate person with a great faith in young people and their potential. He was a great teacher with a hunger for knowledge and a passion for education."

To the present day, VanderWerf continues to be an active member of the academic community, serving on numerous boards and committees. He remains a strong advocate for education and continues to inspire and influence students with his passion for learning.
Alumni Day '81

Saturday, May 9

Class Reunions
1931 Dr. Willard Wickers, chairperson
1936 Betty Goethner Boven and Helena Visscher Winter, co-chairpersons
1941 Jack and Phyllis Newcastle Jalving, co-chairpersons
1946 Elaine Bielefeld Walchenbach, chairperson
1951 Luella Rozeboom Mulder, chairperson
1956 Marianne Wiers Van Emenau, chairperson
1961 Judy Eastman Faber, chairperson
1966 Karen Dryhurst DeBoer, chairperson

10-11 a.m. Coffee Hour Voorhees Hall
4:00 p.m. Fifty Year Circle Meeting Van Vleck Hall
4:00 p.m. Re-dedication of Van Vleck Hall
5:30 p.m. Punch Phelps Patio
6:00 p.m. Annual Alumni Banquet Phelps Hall

Presentation of Distinguished Alumni Awards

Tickets — 50.00 per person are available through the Alumni Office

A limited amount of lodging will be available in Voorhees Hall for persons attending Alumni Day and/or Commencement activities. Contact the Alumni Office for reservations.

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Teachers can be brought more fully into its work. He does not derogate the involvement of those Board representatives who come from administrative backgrounds, but he recognizes the other influence, the teacher’s influence, as crucial.

On a comprehensive basis the College Board is one organization that is concerned with standards and quality of education in both the secondary schools and the colleges of our nation. As a result, College has one of the most extensive research programs in chemistry of any college in the country.

This could be accomplished, of course, only with extensive funding. Dr. VanderWerf not only secured the needed funding himself but also directed and guided the faculty that the program of undergraduate research and external support has carried on, although almost a decade has passed since Dr. VanderWerf left Hope College. The remarkable program that Hope College has today is thus the direct result of Dr. VanderWerf’s leadership.

After seven years, VanderWerf, having done all he had set out to do, resigned the presidency of Hope College to return to the faculty board for the VanderWerfs, the chairman of the board of trustees said, “He came with new ideas, with tremendous drive, and with an understanding of the students’ problems.”

Nothing was said about the responsibilities on his mind seven days a week, only weeks a year. He says of the latter, “I never did go to sleep at night without concern as to whether there might be a fire on campus.”

This spring two fires occurred on Hope College’s campus within two weeks.

Teaching Again—and Deaning

After he left Hope College he spent a year at Colorado State University as professor-in-residence. He lectured, did consulting, and completed his third book. The family then moved to the University of Florida in Gainesville, where he assumed the position of dean of arts and sciences and professor of chemistry.

VanderWerf saw the deanship as a tremendous challenge. He was hired to upgrade the faculty, to improve teaching and research, and to affect the merger of University College with the College of Arts and Sciences. He did all three.

The reconciliation of the two divisions was difficult, but he brought it to a successful conclusion.

Advising the College Board

After his six years as dean at the University of Florida, VanderWerf was named to head the College Board’s new Council on Academic Affairs. During previous years he, as chair of the development committee for AP and CLP chemistry examinations and later chairman of the Chemistry Advisory Committee.

On the Council on Academic Affairs and its objectives of encouraging more high school and college teachers to play greater roles in student advising, VanderWerf believes substantial progress has been made. As an example, two of the general sessions at the Board meeting were held in New York City in October 1981, are devoted to faculty concerns; one will be an appraisal of secondary school chemistry and the other will consider means of improving foreign language instruction.

VanderWerf first saw the College Board as a rather remote, anonymous bureaucracy. He sees it now, after its association with him, as a group of concerned professionals trying to do a difficult job.

He has strong feelings about the influence for good that a high college and college teachers can bring within its work. He does not derogate the involvement of those Board representatives who come from administrative backgrounds, but he recognizes the other influence, the teacher’s influence, as crucial.

On a comprehensive basis the College Board is one organization that is concerned with standards and quality of education in both the secondary schools and the colleges of our nation.
Silver Anniversary Vienna Tour Set

This summer's celebration of the 25th anniversary of the Hope College summer program in Vienna will consist of a week-long Alumni Seminar in Austria, followed by an optional two-week study tour through Czechoslovakia, Poland and Hungary.

According to Dr. Paul G. Fried, who will direct both phases of the program, word has been received from the Austrian Consul General in New York that the City of Vienna will host a farewell reception on June 23 for visiting Hope alumni and friends, and Hope students enrolled in this year's regular summer session.

The reception in Vienna's historic City Hall will give President and Mrs. Gordon Van Wylen and other seminar participants the opportunity to meet many of the Austrian professors who have served as adjunct faculty for Hope College during the past 25 years, young Americans who came to Vienna during the past two decades and have returned to their homes, and other Austrian friends of Hope College. Approximately 35 people have already registered for the trip.

Either directly with the Alumni Office of the alumni group to Vienna is the "Mid Summer Ball" in the 250-year-old Kinsky Palace sponsored by the Institute of European Studies for the American students enrolling in the program. Academic seminars/program participants are invited to attend as special guests. An informal dance will be held in the beautiful 16th Century building with students and faculty of the 1981 school will conclude the Vienna Seminar.

The trip to Vienna covers all field trips and the various cultural and social events planned for the group. Either lunch or dinner every day is also included, but cost of accommodations is not included. The trip includes airfare to the choice of the first class while Europe or a much less expensive Pension. Registration for the seminar is still open, but since the program coincides with the Vienna Festival, hotel space is very limited.

Dr. Fried reports that, thanks to the significant improvement of the exchange rate, the charge for the East European study tour, originally set at $865, has been lowered to $675.

Highlights of the three-day stay in the ancient imperial capital of Prague will probably include a performance by the Prague National Youth Orchestra; a reception at the Czech Embassy in Prague; a visit to the Prague National Gallery; a tour of the old Jewish Quarter; a visit to the Prague Castle and the historic Charles Bridge; and a trip to the lovely town of Zbraslav.

The final three days of the tour will be spent in Budapest, Hungary. This should offer an interesting and relaxing contrast to the Eastern European cities of Prague, Wroclaw and Poland. Included in plans for the visit to Budapest are a visit to the traditional Hungarian folk dance and gypsy music festival; a trip to the Hungarian Folk Museum; and a horse show and riding demonstration and enough time for independent sightseeing and shopping. From Budapest the group will return to Vienna traveling the Danube by hydrofoil.

Since the program begins and ends in Vienna, participants are free to make their own travel arrangements to that city by air, train or car. The program includes stops in different parts of Europe before and after the anniversary celebration. A block of seats on KLM flights from Chicago and New York has, however, been reserved for June 20 for those who wish to fly directly to Vienna in time for the opening of the seminar. The return flight from Budapest will be on an Austrian Airlines flight, allowing participants plenty of time to fly home.

The Vienna Summer School has its beginning in the summer of 1956 when Dr. Fried arrived in Vienna with 24 Hope students. Vienna, which had been occupied by Russian and Allied troops until the fall of 1955, welcomed the young Americans with open arms, excellent food and incredibly low prices. Since then more than one thousand students have taken part in the Vienna program, Americans, though no longer a novelty in Austria, are still treated as most welcome guests.

Over the years study tours arranged for Vienna-bound Hope students have taken them to most countries of both Western and Eastern Europe for special excursions, homestays, and meetings with politicians, writers, and artists, business people, managers of Russian collective farms and, most of all, European young people, some of whom have later come to the United States to study at Hope College.

As in the past years, the 1981 student group, scheduled to leave for Bulgaria on May 27 under the leadership of Dr. Stephen Henneman, will continue to build the bridge of friendship between continents. Their three-day homestay with German families near Meran is being arranged by the family of Kulikowski, who graduated from Hope two years ago and returned to Germany to complete his medical training, and by three other German students who participated in the program for international students held in Hope in the fall of 1980. Registrations are still being accepted for the student program.

Elaine Walchenbach
Is Michigan's 81 Mother

Elaine Belefeldt '46 Walchenbach is Michigan's Mother of the Year for 1981.

The Mother of the Year program is sponsored by the American Mothers Committee, Inc. of 'American Mothers Committee, Inc. of Battle Creek, Michigan 49017. The purpose of the program is to recognize the importance of motherhood in our society, nation and world, and to highlight the contributions of the mothers of the world.

As Michigan Mother of the Year Mrs. Walchenbach has been nominated as a National Mother of the Year.

The following is a summary of Mrs. Walchenbach's background:

Mrs. Walchenbach was nominated for the honor by the Reform Church Women (RCW) of Battle Creek, Michigan 49017. A letter of nomination was sent to Mrs. Walchenbach's home, 3013 S. King St., Battle Creek, Michigan 49017. The letter stated:

'Your name has been selected as the Mother of the Year in Battle Creek, Michigan. The Mother of the Year program is sponsored by the American Mothers Committee, Inc. of Battle Creek, Michigan 49017. The purpose of the program is to recognize the importance of motherhood in our society, nation and world, and to highlight the contributions of the mothers of the world.

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Q. I was a student at Hope in the 1960s and want to finish my degree now that my children are grown. Unfortunately, I live too far away to do it at Hope! I need to provide the school I'm applying to with a transcript of my Hope studies. How do I go about doing this?

A. Apparently many former students need to be informed (perhaps reminded) that the better word of this process. Assistant Registrar Diane Hinchliffe provided the following guidelines:

'The normal processing time for a transcript request is 24-48 hours. To ensure accuracy and efficiency in placing an order for a transcript, please provide your name, the year you were last at Hope, and the address at which you want the transcript sent. In addition, please provide a security number, current address, and the full address to which the transcript is to be sent. If you change your name or address since you were enrolled at Hope, we should know the new information(s).

For former students, whose records have been microfilmed, the cost of a transcript is $2.00. For current students, whose records have been converted to a standard format for access, the cost is $2.00. For current students, whose records are still on microfilm, the cost is $5.00. You must sign the transcript before it is sent.

The transcript will be sent to the addressee at the address provided on the request form. If you need a copy of your transcript for your own or for another purpose, you may request a copy by mail or by phone. You must provide a security number, current address, and the full address to which the transcript is to be sent.'
class notes

30s

John Piet '36 has published a resource book on the Bible entitled, A Path through the Bible.

40s

The Rev. Bernard '41 and Velvie Volunteer '41 Van der Linden were commissioned to pastor of the Community Reformed Church in Eagan, Minn., by the Classis of Minnesota.

The Rev. Blaine Levan '42 is pastor of the North Mapleworth Reformed Church in Stone Ridge, N.Y.

Clarence Force '43 is vice president at International Services for Herman Miller, Inc., Zeeland, Mich.

Gertrude Wierenga '43 Valentine is teaching at the Mental Health Institute in Cedar Rapids, Iowa.

Edward L. Papp '43 retired from the U.S. Naval Reserve with the rank of captain after 38 years of service in naval intelligence.

The Rev. Dr. Randall Bischoff '43 is pastor of the Reformed Church of Long Valley, N.J.

Robert DeYoung '46 received a ministerial award from the General Electric Company for his work in computer software.

The Rev. Floyd Swart '46 is the minister of the First United Church of Christ in Heflin, Texas.

George Magie '46, managing editor in Japan for the Reformed Church in America, was guest speaker at the church at Yankee Street in Inwood, N.Y.

50s

Bill Hall '50 is a business administrator of Trinity Presbyterian Church in Clearwater, Fla.

Edna Holland '50 Ter Molen presented a great piano recital at Dimont Memorial Chapel.

Barbara Gridley '51 Swart is working in the business office of Newcomb College in Pa.

Robert Hasan '52 and his wife Marilyn, both attorneys, have been selected to appear in the 1981-82 edition of Who's Who in California.

Robert Gordon '53, Ph.D., was promoted to professor of bacteriology at Hope College.

Tom Wolter '53 is vice president of Facilities Management for Herman Miller, Inc., Zeeland, Mich.

Ralph Hupfer '54 is vice president-researcher of Woodstream Corporation, Little, Pa.

Glen Fistenberg '56 is a trust officer with Chemical Bank and Trust Company.

David Stegkin '56 is supervisor of an ADC unit for the Michigan Department of Social Services in Muskegon, Mich.

Thomas Wombwell '56 is teaching at the Lutheran Bible Institute in Minneapolis.

The Rev. Floyd Swart '56 is the minister of the First United Church of Christ in Heflin, Texas.

The Alumni Annual Fund is getting close to the wire. You are needed!

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That's Incredible!

More and more things these days are being broadcast on TV as incredible, amazing, unbelievable, coincidental or uncanny—and just possibly, all at the same time. Recently three Hope alumni discovered for themselves that media attention can be generated in surprising ways.

The Rev. Arnold O. Schaeff, a retired pastor, specializes in conducting funeral services as a staff member of a funeral home. On Sept. 16, he conducted four services—one in nearby Niles and one in Muskegon, Mich. After he conducted the 2 p.m. service in the Central time zone, he gained an hour when he crossed the state line for his last funeral of the day.

That's incredible! It's a unique accomplishment," he notes. "I don't think it could be done without adding the extra hour.

Schaeff has had previous experience with the publishers of The Guinness Book of World Records. Although the book presently doesn't include a listing for number of funerals conducted, Schaeff is certain he has the news item he is interested in.

After serving Grace Presbyterian Church for 12 years, Schaeff was forced to give up the profession in 1963 because of rheumatism which made it difficult to stand for long periods.

While it took considerable stamina to conduct four funerals in a row, Schaeff was able to conduct two of those that same day. The funerals didn't plan to have their baby on Valentine's Day. The kneel it would be a "coincidence birth," however, and when they discovered that Valentine's Day was Feb. 15, they decided, "Let's go for it," Ralph informs.

Hospitals and doctors (who turned out to be Hope alumni Carl Brandt '44) cooperated with their plans and on Feb. 14, Heather Jill saw for herself the big stir that a 3 lb. 7 oz. baby can cause before she's ever born. Meanwhile, Daddy Ralph was sent out to scour area stores for a tiny, heart-shaped outfit Heather could wear for her first photo.

The latest Valentine joins brothers Todd, 9, and Randy, 4. Valerie plans to continue her work as a registered medical technologist at Butterworth Hospital. Ralph, a former radio news reporter, recently joined the Amway Corporation as an audio specialist.

Unusual birthday is now a common event in the Valentine family: Ralph and Valerie were both born on June 16.
For Ray Biel, his hope years ended in February 1949 when he became a cadet in the Air Force. The twin left Hope after their junior year when their dad, a minister, accepted a call to Pennsylvania. It wasn't until 1950 when Mac and Ray visited us in Holland on their honeymoon that we were reunited with that history. I decided to order Ray's novel, 'Bacterium' for it was in for when I opened it to Chapter 1. Suffice it to say I had to cancel the rest of my life those few days till I finished the book.

'Bacterium' is a novel of romance, mystery and suspense. It tells the story of David Linden, a young bacteriologist, who discovers that a dangerous strain of bacteria is being activated by the increased radiation levels resulting from atomic testing.

'Bacterium' is also the story of David Linden, Matt's father, who is a member of the famous 50th Composite Group that was involved in the dropping of the first atomic bomb on Hiroshima. David Linden's almost fatal illness helps him see Matt uncover the cause of a mysterious disease that plagues the world and saves Matt to the White House to confer with the President.

The author uses a framework of fiction to expand the facts of his life through his experiments with nuclear energy, is slowly but irreversibly changing his natural environment through the action of nature. radioactive particles in our atmosphere.

In letters from both Mac and Ray, I learned much about his writing of the book. Ray said, "Mac has had as much to do with Bacterium as I did. She was my severest critic and editor. We sure had a lot of fun doing it together." He went on to say, "I started it when our house was suddenly quiet with Cindy (their youngest daughter) away at college and Claudia (daughter number one, who attended Hope in the early 70's) married. Many long nights were spent writing.

Ray had been wanting to write a book for years," said Mac, "ever since he took an English course at Hope from Dr. Clarence DeGraaf. He was encouraged by his teacher and never forgot the satisfaction he received from writing.

Ray, an elder in the Paramount church, writes in a way that reflects his own deep Christian commitment. He said, "I really did try to get a Christian message across without writing an out and spiritual book."

"I think Ray always knew he would write about something that would concern world destruction, but he had a missing link. The idea he needed came when he and I were driving back to California from Lake of the Ozarks and heard a report on the radio concerning the Chinese testing of atomic bombs. That didn't solve all the problems, but it helped him get things into focus."

Ray reported working on the book three years plus another year to get someone to look at it. (Mac says of that year as a period of time

Dr. Raymond Biel known as rejection.) He was encouraged when another Hope alumna, Bob Schuller, 47, told him, "When you reach fifty rejections, keep going!"

Because I felt that Bacterium is an important book for our day, I wanted to make Hope alumnae aware of it. It's a well-written book that rings true, with compelling suspense. It's also a thought-provoking story. And best of all, it was written by a very nice ex-Hope that we can all be proud of, Dr. Raymond Biel. Ordering information may be obtained from Austra Publishing Company, 801 S. Victon Street, Suite 306, Ventura, Calif. 93003.

Real Estate, a subsidiary of the film corporation. And although comedy artist Mel Brooks has an office right down the hall, Biel is not at all involved in the film-making end of the business. Instead, he prefers, for management of architectural construction and space planning services throughout the country. He is also involved in the real estate aspects of site analysis and expansions relative to facility planning and architectural firm's offerings.

"From ski resorts in Aspen and Vancouver, to the Coca Cola Bottling (Minneapolis) television stations in four U.S. cities, movie theatres in Australia and New Zealand, and the Pebble Beach operation—it all presents a real estate management. Of course working on the studio is always an advantage for any job in the Midwest," he notes.

Biel went west in 1976, joining an architectural firm in San Francisco. He later joined the architectural department of Bank of America in San Francisco and a year later was named assistant vice president of architecture for Crocker National Bank in Los Angeles.

He holds a graduate degree in architecture from Ecoles des Beaux Arts in Fontainebleau, France, and notes that his present position which coordinates his architectural interest with the entertainment industry appears to be "a perfect blend."

Former puppeteer Don Battjes '64 is still involved with show business—in a way. Several months ago he was named director of facilities planning for Twentieth Century-Fox.
The 10th anniversary season of the Hope Summer Repertory theatre will be the best yet as it features the musical My Fair Lady, the drama Diary of Anne Frank, Moliere's satirical comedy Tartuffe and the Shakespeare comedy As You Like It. The season runs July 3 thru Sept. 5 in the air-conditioned DeWitt Center theatre. A highlight of the season will be an Aug. 8 anniversary celebration featuring former repertory company members.

Fun for young and old alike is promised at the 25th annual Village Square Friday, Aug. 7. Sponsored by the Women's League for Hope College, this bazaar type event features handmade items, home-baked goodies, garden-fresh produce and a variety of entertainment opportunities.

Summer at the Dow Center

**FOOTBALL (Day) CAMP**
August 3-6. 9 a.m.–3 p.m.
Boys entering 9th—12th grades. Cost $45

**CHEERLEADING CAMP**
August 4-7

**BASKETBALL CAMPS (Girls)**
July 19-24, July 26-31, August 9-14
Ages 8—18 years. Cost $160

**SOCCER (Day) SCHOOL** is a possibility with dates and times to be announced.
For descriptive brochure and registration form write Prof. George Kraft, Dow Center Hope College, Holland, MI 49423 or call 616-392-5111, ext. 3270.

Music will ring across the campus as the Hope music department and National School Orchestra Association sponsor their annual summer conference for young musicians Aug. 3-8. It will be one of several summer programs for youths on campus.

You don't have to be a professional to participate in the Alumni Association golf outing which will be held Thursday, July 30 at the Holland Country Club. The outing will be followed by a dinner for both golfers and non-golfers.