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Monitor Newsletter January 18, 1982

Bowling Green State University

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Music dean resigns effective July 1

Kenneth A. Wendrich, dean of the College of Musical Arts since 1979, has announced his resignation from that post, effective July 1. Mr. Wendrich said he has no firm plans after that date but is currently exploring several options, including accepting a teaching position in the College of Musical Arts.

He noted that among his reasons for stepping down is his desire to have more time to devote to the students and to his research interests.

Acting Provost Erikson said a screening committee to seek a successor will be selected and begin work by the end of this month. "We will lose a person of Ken Wendrich's stature in the music profession but respect his decision," Dr. Erikson said.

Interim President Ferranti said, "There is no question that the College of Musical Arts is stronger in virtually every area because of Dr. Wendrich's leadership. His vision has resulted in new and exciting initiatives in building a diverse and vital musical arts presence for the college in northwest Ohio and beyond, Dr. Ferranti said.

Nominations sought for arts, sciences dean

The Search and Screening Committee for Dean of Arts and Sciences has determined a list of qualifications for candidates for that position.

The qualifications, approved by Interim President Ferranti, include:

- Earned doctorate;
- Professional experience in his or her chosen field;
- An ability to develop new initiatives and re-directions for talented faculty and students;
- A commitment to multicultural education;
- A commitment to the continuing fundamental values of liberal arts education;
- A commitment to maintain the highest standards in the chosen field;
- A commitment to develop outstanding programs in the chosen field;
- A commitment to develop outstanding programs in the chosen field.

Nominations to David Wendrich, who is the dean of the College of Musical Arts and Sciences, are encouraged to submit nominations to David B. Newman, chairman, chair of the search committee, c/o the provost's office. The deadline for nominations is March 1.

Under lock and key

Locksmiths are key security personnel

What is it that there are more than 25,000 of on campus? All of them do the same thing, many lock the same, but no two are the same. You must enter it before you enter, and when it is on duty it will test your metal before it will let you pass.

A key clue to this riddle is the key to this riddle. The answer is, of course, looks. And making sure that the right people have the right keys for the right locks is a full-time riddle and a full-time job for the three persons who distribute, maintain and catalog locks and keys on the campus.

Gerald Jeffers, a University locksmith for the past 18 years and chief locksmith for the past two, and Bruce Rudder are responsible for maintaining the locks and making keys.

Lois Howe, a data analyst in the technical services area, maintains the computer records which tell exactly who has what keys and what locks are on which doors. Keeping track of the 10,000-plus door locks and the 15,000-plus file cabinets, drawer and desk locks—end all the keys that go with them—would be a difficult job even if nothing changed.

But with personnel changes and lost keys, locks are constantly being changed. Jeffers estimates that he and Rudder change about five locks every day, most of them in residence hall rooms because one of the students living in the room has lost a key. A number of office locks are also changed during the course of a quarter, usually for the same reason.

Each time a lock is changed, three separate filling systems must be updated by Howe. One system catalogs the key and lock by room number, a second by key number, and a third system allows the locksmiths to order new keys and locks from their suppliers.

In addition, the locksmiths repair four or five locks each day, relay locks, make 15 to 20 keys daily and issue keys.

A full-time job? It is, but the locksmiths are also responsible for maintaining the University's time clocks, office safes and clock systems which are in every academic and most residence hall buildings.

"One of the most difficult things we have to do is deal with people who think their job has the highest priority. When you can't get where you are supposed to get, that is important, but I would like people to understand that sometimes we just can't drop everything and run right out," Jeffers said.

"We know that locks and keys are important, and we try to get to everything just as soon as we can," he added.

Charles Codding, director of the physical plant, also believes locks and keys are important, but for a different reason. They are the first line of security for the University. Codding said his office buys the best locks available—each lock is made of solid brass and costs approximately $165. There are also a number of safety measures taken to try to reduce the risk of office break-ins with illegal keys.

For example, no key is marked with its corresponding room number, Codding said, adding that the greatest risk of items being stolen is not from employees who illegally use their keys, but rather from persons who find lost keys.

"If you look on any key, you can not tell what that key fits just by looking, and I would recommend that people do not label their keys. If they do, and they lose them, then the person finding them knows exactly what door they fit," he added.

Employees needing keys must have a key authorization card filled out and signed by their area supervisor. The card should then be sent to the Physical Plant Office (Poe Road), and the key may be picked up 48 hours after the authorization card has been submitted.

Employees who leave the University are required to return keys to the Physical Plant Office.
Board of Trustees

Winter quarter enrollment is strong and the spring enrollment is expected to be equally optimistic, Interim President Ferrari told the Board of Trustees at its meeting Monday, Jan. 26. Dr. Ferrari also announced that the university's new computer will be in place for the spring quarter.

The new Kiddle Care program, to begin Jan. 25 and continue through March 6, will be free to Rec Center members and those who have purchased the new Lift ticket. Faculty members may bring their home with them, while children, the faculty Care will be open from 8 a.m. to 9 p.m. Monday and Friday for children ages two to six and from 8 a.m. to 9:30 p.m. Monday through Thursday for program coinclides with the child care hours.

A minimum of six children is necessary to operate the program. Two days with no children will be held at 8:30 a.m. and 11:30 a.m. as a demo.

Questions about the Kiddle Care program should be directed to the Rec Center office at 438-6573. The winter quarter special program will continue to offer free enrollment at the office through Jan. 22. Office hours are 8 a.m. to 5 p.m. weekdays.

Faculty Senate

Faculty Senate approved Tuesday (Jan. 12) a change in the Senate's Faculty Improvement Leave policy which adds a provision for an exchange leave under that program. The exchange clause has been included because the state auditor has ruled that faculty exchanges are illegal unless they are made on an improvement leave.

This policy is aimed at the chairman, who chairs the Senate, that faculty approve the state new law because an exchange is now limited to those who meet the requirements for the leave program. The Senate includes completing seven years of service at Bowling Green and agreeing to meet requirements for the leave program coincides with the University to be used to fund the Recreation Center and Moore Musical Arts Center. The authorized construction budget for the Recreation complex was set at $10.1 million and the $6,543,318 for the new facility at $1.6 million.

Changes also were approved in the Supplemental Appropriations Act for the university to reflect the conversion to an early semeser calendar.

Faculty who teach during fall semester under the post-retirement option of the program will be compensated for courses taught that term as a one-third times their final academic year contract salary, effective fall semester, 1992. The compensation rate for fall quarter has been found.

Board President Frazier Reams Jr. reported on the actions of the ad hoc committee appointed to reframe the undergraduate student body composition. The new system will be held before all meetings are held.

The board approved the reapportionment of William E. Clark, Belmont, and Jerome Matz, Sandusky, to the Firelands College Board, for terms to end in 1986. Also approved was the new appointment of Richard B. Redfern, Port Clinton, who will fill an unexpired term to end in 1986.

The trustees approved sponsored grants and contracts for November and December. The new program will be DEV for the fiscal year through Dec. 31 at $31,200 at Firelands and $4,700 a year ago. Student aid grants for the fiscal year have increased from this year by $1,325,000, and the major special projects and research awards also total $26,200 million for the Recreation Center and Moore Musical Arts Center.

Academic Council

Irene Bandy of the State Board of Education and Elaine Hairston of the Ohio Board of Regents presented the recommendations of the Advisory Commission on Articulation Between Secondary Education and Ohio Colleges at the Jan. 6 meeting of Academic Council.

Dr. Hairston gave a brief historical background to the time the commission was formed, noting the nationwide emphasis on the need for incoming college freshmen and a corresponding rise in the number of college students enrolled in remedial coursework.

A study commissioned by the state legislature on the number of students needing remedial work at Ohio institutions preceded the formation of the commission. That study revealed that 22 percent of students required some type of remedial study in English and 15 percent required remedial mathematics instruction.

Dr. Hairston and Bandy emphasized that the immediate recommendations of the committee could only be guidelines for English and mathematics and that suggestions for requirements in social sciences, studies, science and foreign language are also suggested. Further study is being conducted in major, and additional recommendations are expected soon from the Advisory Committee for College Preparatory Education.

The commission's report recommends four years of high school English and four years of mathematics as necessary for college preparation. Remedial requirements in some social sciences, studies, science and foreign language are also suggested.

Dr. Hairston showed a video tape in which counselors, teachers and students comment on the generally poor state of college preparation now accepted by students.

Both guests responded to questions from Council members, noting that the commission did not deal directly with any perceived reduction in arts education in Ohio and that the current shortage of math teachers will not prohibit implementation of the mathematics recommendations. Dr. Bandy said some high schools are planning to share a faculty with neighboring districts.

Mrs. Bandy and Hairston concurred that the report's emphasis on curriculum that will be acquired and said the commission had discussed standardized testing and the additional time necessary to complete college. There is no serious problem with the option of the program in high schools, they said, adding, however, that some success has been achieved in getting high school students in mathematics at an early assessment of preparation for college.

Both guests acknowledged also that adoption of the recommendations will not eliminate the need for remedial coursework at the college level, but noted it is important the recommendations do adopt the recommendations so that a student who will be transferred to a high school pre-college students, parents and counselors. Dr. Bandy said she thinks the universities which adopt the recommendations will be long run, attract the better students.

She said she does not believe the recommendations will be the rigid tracking system within the high schools, but that the second high school transcript might be advisable in helping admissions officials. Dr. Hairston said she thinks the student completed a bona fide college preparation level.

Both Mrs. Bandy and Hairston said more study must be done on the effect which adoption of the recommendations might have on the type of student who applies to college.
Historian's book blames racism on medical misunderstandings

Vitamin D, calcium, magnesium and iron, and lactase intolerance (difficulty digesting milk) although lactose intolerance varies in degree with the individual, Dr. Kiple explained that the black digestive system was, and still is, not accustomed to milk because of the scarcity of milk-producing cattle in Africa.

Threaded throughout the book is the authors' belief that a misinterpretation of these differences between the black and white races by people who have produced a racist attitude in this country. "Their misinterpretations have added considerably to hostile, racist attitudes towards blacks," he says.

Ironically, as is noted in the book, black people's attitudes - as well as their susceptibilities - have been used against them. The blacks' immunity to malaria and yellow fever was an important factor in black slavery in this country, according to Dr. Kiple. Because of these immunities, slaves could work in tropical climates where Indians and white Europeans could not survive.

One susceptibility, the high incidence of infant death among blacks, has recently been associated with the "Malignant Infancy Infant Death Syndrome." But many people today unknowingly attribute the black infant deaths to child abuse and neglect, while in Civil War days, the black baby was called "smothering" by the whites.

Dr. Kiple believes an understanding of black race and its uniqueness is necessary for an end to racial inequality. "If you strip away the mystery surrounding the black, white, you can also strip away the racial mischief," he said.

Jeffrey J. Gordon, geography, presented a paper on "The Landscape: The Automobile as a Recreation-Site Facility" at the annual meeting of the East Lakes Division of the Association of American Geographers Nov. 7 in Bowling Green. He also chaired the Economic session at that meeting.

Mervin Hyman, Howard Gutnick and George Herman, emeritus, speech communication, presented a paper on "Phonetic Auditory Processing Time of Children with Historical and Chronic Oral Media" at the American Speech-Language-Hearing Association Convention Nov. 20 in Los Angeles.

I Ventu da Camara, the College of Musical Arts faculty woodwind quintet, will perform Feb. 1 at the Rocky River Chamber Music Series. Members of the ensemble are David Melia, flute; John Heney, oboe; Edward M. Dimmott, horn; Robert Moore, bassoon, and Herbert Spencer, horn.

William B. Jackson, environmental research and services, spoke on "Construction Practices and Bird Control" at the 36th annual Annual Professional Conference Jan. 5-6 at the Stewart Court, Purdue University.

Michael Rastetter, speech communication, presented a dialogue session, "Neuroevolutionary Approaches to Communication Development in Cerebral Palsy," at the annual conference of the Professional Association for Retardation Nov. 20.


Eleanor Kallman Roemer, education foundations and inquiry, was the recipient of a National Endowment for the Humanities grant to study the issue of infant sexual abuse in relation to the legal conception of the family's right to privacy. In October she was invited to present a paper on her findings at the Hastings Institute on Ethics and Education Conference in New York.

Paul Running, art, exhibited 13 oil and 16 watercolor paintings during November at Harper College in Palatine, Ill.

William Sworl, chemistry, gave four presentations at the 33rd annual Southeastern Regional Meeting of the American Chemical Society Nov. 5 in Lexington, Ky. His presentations were all a part of the biochemistry division. Dr. Sworl also gave four presentations in the biochemistry division at the Joint Centennial and Great Lakes Regional ACS Meeting in Dayton.

Maurice J. Sevigny, art, presented an invited paper to the grand students and faculty of the College of Fine Arts, Ohio State University, as part of the Distinguished Art Educators Series at Ohio State. He spoke on "The Use of Abstract Art in the Study of Abstract Process."

David C. Stagg, history, presented a paper on "John Seiple and the Industrialization of the Potomac Valley" at the 96th annual meeting of the American Historical Association Dec. 28-30 in Los Angeles.

At the same meeting, Don K. Rowney, history, chaired session, "Archaeology of the American Historical Association's committee on quantification in history and David Weinberg, history, commented on papers presented at a panel on Jewish politics and Western European powers in the 20th century.


Seminars to update library research

Faculty and graduate students will have the opportunity to learn the latest in library research techniques by participating in a series of seminars to be offered by the University Library during winter quarter.

Automated search techniques have greatly changed traditional research strategies, and the winter quarter seminars will attempt to help faculty abreast of the changes.

Seminars have been structured into broad subject sections so each will be followed by consultation periods during which individuals can receive assistance.

The first seminar, dealing with citation indexes for social sciences, arts and humanities and science research, will be presented at 4:30 p.m. Tuesday, Jan. 19, and at 8:00 p.m. Friday, Jan. 22.

The second seminar will center on abstracting services for social sciences, arts and humanities and the science research. The second seminar will be presented at 4:30 p.m. Monday, Jan. 25; 8:30 p.m. Thursday, Jan. 28, and 1:30 p.m. Friday, Jan. 29.

The third seminar will explain use of the OCLC public terminal in the Library. The seminar will be scheduled at 4:30 p.m. Monday, Feb. 8; 8:30 p.m. Thursday, Feb. 11, and 1:30 p.m. Friday, Feb. 12.

All seminars will be held in Room 126B, which is equipped with 24 participants.

Lecturers for the seminars will be Anne Erikson, R. Errol Lam, Janet Chisman, Dawn McGaghery, Robert Helbert and others.

For further information or to register contact any Library staff representative or call the reference office (572-2362) or the Science Library (572-2591).
The crew in the University's heating plant knew it was cold last Sunday and Monday when records were set for generating the steam which heats University buildings and water. Chuck Cooding, director of the physical plant, said a record was set Sunday when 2,800,000 pounds of steam were generated, and that record was broken again on Monday when 3,213,000 pounds were produced. That translates into more than 4 billion BTUs, and it took 167 tons of coal to produce. Cooding explained that a pound of steam is the amount it takes when condensed to make one pound of water. Producing all that steam was no problem for the heating facility, Cooding said, adding that only four of the University's five boilers were running. The heating plant is manned 24 hours a day by no fewer than three workers during winter quarter:

**CONTINUED VACANCIES**

1-26-11

Monday when steam was no problem for the heating facility, Cooding said, adding that only four of the University's five boilers were running. The heating plant is manned 24 hours a day by no fewer than three workers during winter quarter:

**CLASSIFIED EMPLOYMENT OPPORTUNITIES**

**NEW VACANCIES**

**FACULTY VACANCIES**

- **5-4-A**
  - Director of EMI Facility
  - Biology Sciences (2-2232)
  - Feb. 1, 1982

- **11-9-B**
  - Instructor/Asst. Professor
  - (Anticipated)
  - Textiles and Clothing
  - Home Economics (2-2026)
  - Jan. 31, 1982

- **12-23-3**
  - Assistant Professor
  - (Anticipated)
  - Political Science (2-2921)
  - Jan. 31, 1982

- **12-23-5**
  - Assistant Professor
  - (Anticipated)
  - Speech Communication/CDS (2-2031)
  - March 15, 1982

- **12-12-F**
  - Dean
  - College of Arts and Sciences
  - Send vita to:
  - David Newman, chair Search and Screening Committee
  - Office of the President
  - March 1, 1982

- **12-21-G**
  - Director of Orchestral Activities
  - College of Musical Arts
  - (2-2181)
  - Feb. 1, 1982

**1-26-12**

- **1-26-13**
  - Technical Typist
  - Computer Assistant
  - Administration/Word Processing Center
  - Pay Range 25
  - College of Business Administration
  - Jan. 31, 1982

- **1-26-14**
  - Typist
  - Pay Range 3
  - Instructional Media Center
  - Jan. 31, 1982

- **1-26-15**
  - Typist
  - Pay Range 4
  - Music Composition/History
  - Jan. 31, 1982

- **1-26-16**
  - Pay Range 4
  - Energy Department
  - Jan. 31, 1982

- **1-26-17**
  - Pay Range 4
  - School of Journalism
  - Jan. 31, 1982

**CONTINUED VACANCIES**

**Posting Expiration Date: Monday, Jan. 19**

**11-9-B**

**12-23-3**

**12-23-5**

**12-12-F**

**12-21-G**

**Learn about computers:**

**Six seminars to be offered**

- **Six seminars for faculty, staff and graduate students have been scheduled by computer services during winter quarter.**
- **The first session, "Introduction to the Apple II + Microcomputer," will be held Feb. 10 and only 12 registrations will be accepted.**
- **On Jan. 29 the session, limited to 15 participants, will be an "Introduction to the DEC SYSTEM 2050."**
- **The next session, designed for 30 participants, will be held Feb. 5 and will cover the Statistical Analysis System (SAS).**
- **Guests to lecture at biology seminars**

**The biological sciences department will offer the following seminars during winter quarter:**

- **Jan. 27—Kari Mattos, Miami University**
  - "Phylogeny of flagellates and carnivory."
- **Feb. 10—Linda Dokes, Medical College of Ohio at Toledo**
  - "Hormonal regulation of hippocampal metabolism."

- **On Feb. 12, the topic will be RUNOFF (best editing on the DEC SYSTEM 2050), and only 15 participants will be enrolled.**
- **The following week, Feb. 19, 30 participants will be introduced to the IBM MVS operating system.**
- **The last seminar, on "TV Edit for the DEC SYSTEM 2050," will be held Feb. 26 for 15 participants.**
- **All seminars will be conducted from 3:30-5:30 p.m. in Room 222 of the Math-Science Building.**
- **To register, contact the Secretary in Room 238, Math-Science Building, (419)210-9200.**

**Datebook**

**Exhibits**

- "Mixed Media-Drawing," an invitation-only exhibition, through Jan. 24, Fine Arts Gallery, School of Art. Gallery hours are 9:30 a.m. to 5 p.m. weekdays and 2-5 p.m. Saturdays and Sundays.
- "Paintings and Drawings by Italian artist Lelietto Ceo," through Feb. 26, McFall Center Gallery. Gallery hours are 8 a.m. to 5 p.m. weekdays and 2-5 p.m. Saturdays and Sundays.

**Monday, Jan. 19**

**"Amazing Grace," a film sponsored by the departments of foreign languages and philosophy, 7:30 p.m., 220 Math-Science Bldg.

**Tuesday, Jan. 19**

**"The Stranger," a film sponsored by the departments of foreign languages and philosophy, 7:30 p.m., 220 Math-Science Bldg.

**Wednesday, Jan. 20**

**Academic Council, 1:30 p.m., Alumni Room, University Union.**

**Thursday, Jan. 21**

**CAJE Film Series, 8 p.m., OHS Theater, Hanna Hall, Free.**

**Friday, Jan. 22**

**"Contemporary Approaches to Watercolor," a lecture by Bob Erdel, assistant professor of art at North Texas State University, 8 p.m., 204 Fine Arts Bldg.

**Saturday, Jan. 23**

**Contemporary Approaches to Watercolor," a lecture by Bob Erdel, assistant professor of art at North Texas State University, 8 p.m., 204 Fine Arts Bldg.

**Sunday, Jan. 24**

**Symphonic Band, 8 p.m., Kobacker Hall, Musical Arts Center.**