**Monitor**

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Bowling Green State University

December 14, 1987

**Scholarship-In-Program Announced**

University commits its help to Cleveland students

The University will join the Cleveland Scholarship-In-Program by matching funding to Clyde students who have completed one year of study at the University. This announcement was made last week by Cleveland Public Schools superintendent Alfred D. Tutela. He is now making the announcement of the University's matching funds to the Cleveland Scholarship-In-Program.

"We are happy that the University has traditionally shown a large number of students from the Cleveland area," said the Superintendent. "The Scholarship-In-Program was created in July by the Cleveland Roundtable. It is an organization of business, labor, religious and civic leaders, and the University's decision to match funds is an effort to encourage more students to stay in school and graduate by offering college scholarships, based upon grades, to be used to attend a college or university, only if 50 percent of high school graduates are currently graduating college and we want to make sure that they are able to," said the Superintendent.

**In Brief**

Return books

All University patrons who have faculty or students on the approval谢谢 of books to the Library. They can then be mailed to the Library. All others have been mailed containing information on those currently on hand. The Library has announced the following new dates for the Library: December 10 at 3:00 p.m., 1:30 p.m., and 10:30 a.m. for all levels.

Visit Australia

An 18-day trip to Australia will be available for students. The trip will begin on December 2 and will offer students the opportunity to see the natural beauty of Australia. The trip will also include a visit to the University of Sydney, the University of Melbourne, and the University of Tasmania. For more information, call Library at 372-2591.

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**New scientist studies chemical effects**

Scientists actually know very little about how hundreds of drugs--including aspirin and other common medications--affect the brain's ability to learn. But there are signs that a single chemical compound known as DHA (docosahexaenoic acid) may play an important role in causing learning and memory disorders.

DHA is a basic material found in the brain tissue of the nucleus of a neuron that contains the genetic code and controls endocrine pathways. Researchers have found that DHA is beneficial for the treatment of such disorders as Alzheimer's disease, for the potential cancer-fighting effects of omega-3 fatty acids in vitro. In other words, DHA helps to reduce the possibility of developing such diseases. Researchers have also found that DHA is beneficial for the treatment of such disorders as Alzheimer's disease, for the potential cancer-fighting effects of omega-3 fatty acids in vitro. In other words, DHA helps to reduce the possibility of developing such diseases.

DHA also appears to be responsible for the drug's therapeutic effects, which is why there is a lack of effective treatments for Alzheimer's disease and other related conditions.

A recent study showed that DHA is beneficial for the treatment of such disorders as Alzheimer's disease, for the potential cancer-fighting effects of omega-3 fatty acids in vitro. In other words, DHA helps to reduce the possibility of developing such diseases.

**ASC calls for Foundation to fully divest**

Administrative Staff Council voted on a resolution to urge the Foundation to divest of its holdings in companies that produce coal and other fossil fuels. The resolution was approved by a vote of 25 to 10, with all of the abstentions from the university community.

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**Just ask the researchers: computer is simply super**

It's called a CRAY XMP/4, a rather unusual name for a computer--no, a supercomputer--which has been newly named after the Nobel Prize-winning chemist and mathematician Leonid M. Mitchenko, who won the Nobel Prize for Chemistry in 1979.

The new computer is up and running and University researchers need only to ask to gain access to the powerful machine.

"We are pleased to announce the acquisition of the new computer," said John P. Deshazo, chairman of the Department of Computer Science. "This computer is capable of performing calculations at a rate of 4.8 billion floating-point operations per second.

The new computer is being used to simulate the behavior of complex systems, from the movement of electrons in a solid to the evolution of galaxies in the universe. It is also being used to study the behavior of biological systems, from the folding of proteins to the movement of nerve impulses in the brain.

"This computer is a powerful tool for understanding the behavior of complex systems," said Deshazo. "It will enable us to study phenomena that could not be studied before, in a fraction of the time and at a fraction of the cost."
**Newscientist studies chemical effects**

Scientists actually know very little about how hundreds of drugs— including psychoactive agents—work. It is clear that certain chemicals may affect behavior, affect what we think, and affect how we feel, but we still know little about how these effects are produced.

But there is one area where the effects of certain chemicals are being studied: the effects of certain drugs on the brain. The effects of certain drugs on the brain have been studied extensively, but the effects of certain chemicals on the brain are still largely unknown. Some are discovering, others are speculating, but the effects of certain chemicals on the brain are still largely unknown.

In this area, the study of certain chemicals is being conducted by scientists at the National Institutes of Health. The effects of certain chemicals on the brain are still largely unknown, but the effects of certain chemicals on the brain are still largely unknown.

**Psychology. Prospective fellows**

**Michigan Polytechnic Institute**

**Green campus**

One of the major challenges facing the field of psychology is the need for a better understanding of how certain chemicals affect the brain. It is clear that certain chemicals can affect the brain, and that certain chemicals can affect the brain in a variety of ways, but the effects of certain chemicals on the brain are still largely unknown.

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Administrative Staff Council voted on a resolution calling for the撤出 the Foundation’s investment in the supercomputer. The ASC is interested in divestment because of its potential to reduce the Foundation’s exposure to the supercomputer. The ASC is interested in divestment because of its potential to reduce the Foundation’s exposure to the supercomputer.

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For Allen Kepke

All the world’s a stage… or a courtroom.

For most lawyers, a courtroom is the place to conduct their work. But for one Bowling Green attorney, dealing with criminal matters means more than just sitting in the courtroom and onto the stage.

Dr. Allen Kepke, chief of the probation department who received his law degree from the University of Toledo in 1966, recently directed the production of “My Three Angels.” The play is a light comedy about three convicts in a penal colony and their relationship to a family in Cappone, Guana, Christ Church in 1910.

Kepke, who has taught at the University since 1963, has directed 35 productions at Bowling Green and The Players’, where he was managing director from 1964-70. Some of these productions include “Diary of a Scaundrel” in 1986, “Who’s Life is It Anyway!” in 1985, “Vote a Black Horse” in 1971, and “Death of a Salesman” in 1963.

He also is an actor and has appeared in local plays and musicals. Last summer in the musical “Oliver!” he played the character of Fagin, who takes in young boys and teaches them how to be professionals. He found it a lot of fun and I found I had success in it,” he said.

He pursued his interest in directing at Oberlin College, where he received his bachelor’s degree in speech in 1957. He received his master’s degree in theater from Ohio State University in 1959 and his doctorate in theater from Michigan State University in 1963.

“I went to graduate school and got into teaching and haven’t regretted it one bit. I probably have directed more plays today as a professional. Professional directors may direct one or two shows a year,” said Kepke, who has actually directed four productions a year.

Kepke also decided to pursue an additional role as a lawyer in criminal appeal work.

“I thought it was fun and enjoyed it a lot. It was something I was interested in as an undergraduate but I didn’t have the money to go to law school. I felt a need for intellectual stimulation,” he said.

The elements of a successful theater product depend on more than just his role as a lawyer. “As an art form, theater is dependent on the creative cooperation of a large number of people. Everybody has to fulfill his or her responsibility,” he said.

“T here is a group activity that must function well—that is what makes it a theater product. The director works through other people. He can’t do it by himself.”

Kepke said this cooperation is the basis for the success of the Green’s theater program.

“I have a long tradition of outstanding theater activity. The kind of faculty we have been able to attract and staff and the students are the backbone of the program,” he said.—Susan McDonald

Christmas album is still on sale

An album of Christmas carols recorded by the College Chorale is still available for purchase.

The album, entitled “Christmas…” includes such favorites as “Joy to the World,” “O Come, O Come Emmanuel,” “Hark! The Herald Angels Sing,” “Silent Night,” and many others.

The album can be purchased at the Information Desk and Nest, open 8 a.m.-5 p.m., and in the Information Office, open 8 a.m.-5:30 p.m., beginning December 3.

DATEBOOK

Monday, Dec. 14
First Exams Begin
Art Gallery, Free Arts Building

Tuesday, Dec. 15
Classified Staff Council Meeting, 9 a.m., Taft Room, University Union

Wednesday, Dec. 16
Undergraduate Council Meeting, 1:30 p.m., Assembly Room, McFail Center

Friday, Dec. 18
Board of Trustees Meeting, 10 a.m., 150A Conference Room, University Union

Saturday, Dec. 19
Student Affairs Research and Evaluation Conference, 8:30-11 a.m. and 1-4 p.m., 2100 Centennial Mall and 200 baud cable telephones. Contact Ray Hassoon, (2-223); or S. Al-Amiri, (2-2497). For more information on these and future events, contact the Office of Student Affairs, (2-2497). For more information on these and future events, contact the Office of Student Affairs, (2-2497).

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The College of Technology has sold for a 1962 A.B. Dick Fluid duplicator. It is a under a multiple user and can be purchased for $300. Contact Ray Hassoon, (2-223). For more information on these and future events, contact the Office of Student Affairs, (2-2497).

Help post office

The University’s postal service is asking for its clients’ help. The service has new first-class postal mailing requirement that requires that the envelope flaps be in the down position for sealing. Also, any pre-offset non-profit bulk mail should be sent to the post office with the flaps in the up position.

For questions or clarification, call Jim Clemons, coordinator, at 372-6877.

Crime Stopper

Crime Stopper is asking employees for information about a recent theft from the WBGU-TV station. Three standard communications GMRF portable radios and the battery chargers were stolen from the station’s workshop area sometime between 11 p.m. and 1 a.m. on Dec. 19. The walkie talkies are brown, with “WBGU-TV” stenciled on them and they operate strictly on the maintenance frequency. They are valued at $500 each. Anyone with information about these items is asked to call Crime Stopper at 355-9292.

Union hours change

The University Union will observe the following operating hours during the holiday break: The building will be closed Dec. 20, 24-27, Jan. 1-3, and Jan. 9 and 10.

Regular hours will be observed Dec. 14-16, but the building will close at 9 p.m. on Dec. 17 and at 6 p.m. on Dec. 10.

On Saturday, Dec. 19 for commencement, the building will be open from 7-11 a.m., and the Information Desk will be open from 9-11 a.m. Beverages and donations are available until 11 a.m.

On Dec. 21-22, Dec. 28-30 and Jan. 4-6, the building will be open from 7:30 a.m.-5 p.m. and the Information Desk and Nest will be open 7:30 a.m.-4 p.m.

Regular hours will resume Jan. 11.

Classified Employment Opportunities

The following classified positions are available:

For More Information: BGSU Mail, Dec. 18, (2-2497) (a list of employers within the department is available if being considered for the position.)

Account Clerk 2
Pay Range 26
Bursar’s office

* Clerical Specialist
Pay Range 25
Communication Disorders
Permanent part-time

* Clerk 2
Pay Range 2
Information and Records
Permanent part-time

* Painter 2
Pay Range 8
Plant Operations and Maintenance

Faculty/staff positions

The following faculty positions are available:

Applied Sciences, Firelands instructor respiratory care (clinical director). Contact Office of the Dean of Firelands College (243-223); Deadline: Feb. 15.

Communication Disorders: Associate/full professor-department chair. Contact Larry Small (2-223); Deadline: Feb. 15.

Mathematics and Statistics: Postdoctoral lecturer (anticipated). Contact Hassoon 5-A Amri (2-7405); Deadline: March 15.

Psychology: Postdoctoral fellow industrial organizational psychology (anticipated). Contact the Office of Research Services & Grants (2-7405); Deadline: March 15.

School of Mass Communication: Director, School of Mass Communication. Contact Ray Luman (2-7405); Deadline: Dec. 15.

The following administrative positions are available:

English: Assistant director of graduate studies, writing (anticipated). Contact Lester E. Barber (2-223); Deadline Dec. 15.

Population and Society Research Center: Research analyst (temporary). Contact Mark A. Harris (2-223); Deadline Dec. 15.

WBGU-TV: Television producer/editor. Contact Annmarie Heldt (2-2558); Deadline: Dec. 31.