Collegian Notes

Computer Meeting Set

Chapter of the Association for Computing Machinery will hold its first meeting at 7:30 p.m. Tuesday in 109 McAllister Bldg.

Speaker for the meeting will be Ranan B. Banarji, who will talk on "Artificial Intelligence Research at case Reserve Uni-

The public has been invited

The five-floor building, a \$3 million project, is being under-written by the General State Authority. Completion date has been set at Sept. 18, 1969.

According to University spokesmen, 30 parking spaces have been lost to the project

Talks Offered Next Week

John W. Saunders Jr., pro-fessor of biology at the State University of New York at Albany, will continue the 1967-68 Biological Science Lecture Series Program at the University with a discus-"Morphogenetic Cell Death" at 4 p.m. Thursday in 105 Forum. Open to the public, the program is sponsored jointly by the Colleges of Science and Agriculture.

Saunders' research has analyzed factors controlling the development of limb buds and feather tracts in bird em-byros. He recently discovered the effects on molding of form, which result from spe-cific regions of cell death during the embryological developmental program.

F. D. Greene, professor of organic chemistry at the Massachusetts Institute of Technology, will speak on "Diaziridinones" before the University Chemistry Colloquium at 12:45 p.m. Thursday, 12th Militage 14th day in 310 Whitmore Lab-

oratory.

A specialist in the mechanisms of organic reactions, Green holds a bachelor of arts degree from Amherst College, and both master of arts and doctor of philosophy degrees from Harvard University. He has served on the M.I.T. faculty since 1953, was edi-tor of the Journal of Organic

Chemistry in 1962, and is a member of the American and British Chemical Societies.

Construction of the Life Sciences Building, Unit II, has been started south of Frear Farms Bought through Thursday next week at the J. Orvis Keller Conference Center.

The University has purchased the farm of William J. and Rachael A. Parsons, west of Pine Grove Mills, increasing to more than 1,500 acres the land that composes the Agri-cultural Research Center at Rock Springs.

The new tract, comprising 174 acres, is located between the S. Maude Fry farm purchased last year and the Maude E. Miller farm purchased in 1965.

The Parsons land, along with other land owned by the Uni-versity in that area, will be used by the College of Agri-culture for research in the field of plant sciences.

Final plans for an addition to the student union building at the McKeesport Campus have been approved by the University Board of Trustees. The extension to the Buck

Union Building will nearly double the student area now in Construction is expected to begin sometime early this year, after bids have been requested

and contracts awarded. The University's Administrative Committee on Student Affairs has granted a charter to The Highacres Collegian, student newspaper at the Hazleton

Campus. Conference Set tember of the American and ritish Chemical Societies.
The lecture will be open to attracting nearly 500 turfmen

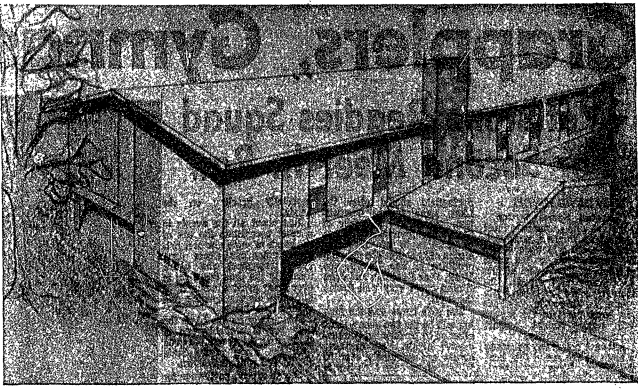
each year, will be held Monday

Delegates will be welcomed Monday in a brief address at 2:00 p.m. by Eric A, Walker, University president.

A report of a Pennsylvania turfgrass survey will follow, presented by H. Burton Musser, professor emeritus of agronomy and former head of the University's turfgrass pro-

The University is one of ten colleges and universities throughout the United States to share in National Science Foundation grants of \$812,550 for the support of Academic Year Institutes for college science and mathematics teachers.

The Foundation has allocated \$133,750 for the 1968-69 Penn State institute for teachers of engineering,



ARTIST'S DRAWING OF ZETA PSI FRATERNITY'S NEW HOUSE, soon to be constructed at 225 E. Foster Ave.

War 'Kept Out' of Cambodia

Bowles Says Vietnam War Contained

NEW DELHI, India (P) — U.S. Ambassador Chester Bowles returned yesterday from his five-day mission to Phnom Penh and said his talks with Prince Norodom Sihanouk made "an important step" toward preventing

the Vietnam war from spreading to neutral Cambodia.
"We said we have no income up."

He referred to the possi-

bility that U.S. forces might situation noted the commu-enter Cambodia in hot pur-suit of Viet Cong and North option of hot pursuit. Vietnamese troops using

Cambodia's border areas as a sanctuary.
"The whole issue was how

he and we could work and cooperate together to prevent Cambodia's neutrality from being infringed upon by any-body," Bowles said, A joint communique ex-pressed U.S. respect for Cam-

"we said we have no intention of crossing the border under any circumstances," Bowles told newsmen. "The question of hot pursuit did not come up."

The pressed U.S. respect for Cambodia's "sovereignty and territorial integrity" but contained no specific guarantee that U.S. forces would not cross the border in pursuit cross the border in pursuit of Communist forces. In Washington, experts on the

seeks "a stronger and better equipped" International Con-trol Commission — ICC — to help safeguard her neutrality, a move the Soviet Union acted promptly to oppose.

The joint communique stressed that Sihanouk wanted all the belligerents in Vietnam to respect his country's territory and said both the Untied States and Cambodia desired a beefed-up ICC to patrol the jungled border area against violations.

The ICC was established by the 1954 Geneva conference that ended the French presence in Indochina. Its members are India, Poland and Bowles said Cambodia Canada,

Cambodian sources said Soviet Ambassador Sergei Koudriavtsev and M. Mylicki, head of the Polish delegation to the ICC, promptly called on Sihanouk to express exposition to the ICS. press opposition to the U.S. offer of two helicopters to assist the commission in bor-der surveillance. The action was seen as an attempt to head off any agreement Bowles and Sihanouk might have made to have the ICC

restrict the use of Cambodian territory by the Vietnamese Communists. Bowles was dispatched to Phnom Penh by President Johnson after Sihanouk said he would welcome a presi-

lems involving the Vietnam war, including the use of Cambodia by Communist troops fighting in Vietnam.

an authoritative U.S. source to have acknowledged to Bowles the presence of Viet Cong and North Vietnamese forces on Cambodian territory. Sihanouk was said to be concerned about this and determined to prevent viola-tions of Cambodia's borders by any foreign forces. Bowles was said to feel

that Sihanouk has made a new assessment of the situation regarding Communist

Job Corps Director To Visit

CHD To Honor Kelley

Distinguished guests will attend the Second Annual Convocation of the College Mechanicsville, convocation co-chairman, of Human Development at the University will serve as master of ceremonies. The when William P. Kelly, director of the Job convocation is sponsored by all student or-Corps, Office of Economic Opportunity, will ganizations in the College of Human De-be honored for his outstanding accomplish-velopment, coordinated by the College's Stu-

ments with underprivileged youth.

The event, scheduled 8 p.m. Tuesday in the Hetzel Union Building Ballroom, is open

Among convocation guests will be William Mullins, special assistant to Sargeant Shriver, director of the Office of Economic Opportunity, who will represent Shriver in in bringing messages of congratulation; and top executives of approximately 15 private industries that sponsor Job Corps Centers throughout the country.

Executives To Attend The industrialists, who also will honor Kelly at a dinner preceding the convocation, are presidents, vice presidents, and other Corporation, International Telephone and Telegraph, Brunswick Corporation, General Electric, Corporation, Northern Systems Com-

Association is circulating on campus a "We Won't Go!"

petition on the Vietnamese

conflict. Signers pledge to not "participate" in the fighting in Vietnam, or in the military of the United States as

long as the present war con-

According to LSA President, Daryl Zeigler, the petition is part of a national

campaign of the Lutheran

The LAC said it plans to use the "We Won't Go!" peti-

CAMPUS

AMUSEMENT CENTER

Home of the Hearty Hoagy

Next to Herlocher's

14 Oz. soft drink

tion as the basis for organizing all members of the Lu-

Action Committee, a national organization of young Lu-

ments with underprivileged youth.

The event, scheduled 8 p.m. Tuesday in the Hetzel Union Building Ballroom, is open to the public.

Kelly will give the main address on "College Students and the Other War (the war on poverty) in which he will discuss his experiences with "poor" youth and how college students can help with Job Corps work dent; choral selections by 17 members of the girls' choral group from the Keystone Job work Council group from the Keystone Job Corps Center at Drums Pa: presentation of Corps Center at Drums Pa: presentation of the program will be presentation to Kelly's address, features of the program will be presentation of the program will be presentation of the first annual "Distinguished Service to Youth Award" to Kelly from the College of Human Development Student Council by Miss Elizabeth Gaumer, Student Council presidents and the Other War (the main address on Award" to Kelly's address, features of the program will be presentation of the program will be presentation of the first annual "Distinguished Service to Youth Award" to Kelly from the College of Human Development Student Council by Miss Elizabeth Gaumer, Student Council presidents and the Other War (the main address on Award" to Kelly from the College of Human Development Student Council In addition to Kelly's address, features of the program will be presentation of the program will be presen Corps Center at Drums, Pa.; presentation of a plaque to Kelly by Patricia Carter, of the Keystone Center, in behalf of American youth who have been helped by the Job

Ford to Welcome Dean Donald H. Ford, of the College of Human Development, will welcome the visi-tors, emphasizing the close accord of the College with Job Corps aims.

Among other guests will be new mem-Kelly at a dinner preceding the convocation, bers of the Human Development faculty and are presidents, vice presidents, and other their wives; J. R. Corcoran, director of the executives from these companies: Graflex Keystone Job Corps Center, and five youths Incorporated, Burroughs Corporation, Avco from the Blue Jay Job Corps Center at Corporation, International Telephone and Marientelle, village of the Proposition Corporation of the State of the Human Development faculty and are presidents, vice presidents, and other their wives; J. R. Corcoran, director of the executives from these companies: Graflex Keystone Job Corps Center at Corporation, International Telephone and Marientelle, village and the state of the Human Development faculty and are presidents, vice presidents, and other their wives; J. R. Corcoran, director of the executives from these companies: Graflex Keystone Job Corps Center, and five youths Incorporated, Burroughs Corporation, Avco from the Blue Jay Job Corps Center at Corporation, International Telephone and Marientelle, village and the state of the state of

Kelly will be introduced by David Got-tlieb, professor of human development, who pany, RCA Service Corporation, Xerox, and worked with Kelly for two years as assistant others. Job Corps director.

displayed on these issues by in preparation for a state-

Alpha Phi Omega -- Alpha Phi Omega

ALPHA PHI OMEGA

National Service Fraternity

Welcomes all students from all

colleges to an OPEN HOUSE

OPEN RUSHING SMOKER

Human Development Living Center

Leadership • Friendship • Service

Alpha Phi Omega -- Alpha Phi Omega

clergy, laity, and the officials ment this term, he added.

Zeigler said the petition

has not been adopted by the

local LSA, but it is being circulated by request of the national organization. The explained that the LSA is involved in "intensive study of the Vietnamese situation."

The LSA will also include

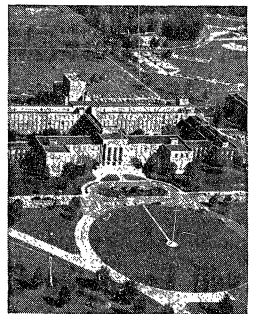
nine Vietnam study projects

Phi

After graduation, what? Will you begin your career as an engineer or scientist or return to school for an advanced degree?

You can do both at NOL

If you are an engineer in the top third of your class or a scientist in the top quarter of your class, NOL offers you the opportunity to begin your career in one of the world's great laboratories and, at the same time, go ahead with your plans for graduate study.

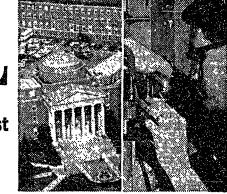


NOL is a laboratory in the true meaning of the word, and one of the largest and best-equipped laboratories in the world. It is the nation's leading R&D establishment for Anti-Submarine Warfare (ASW), the Navy's principal high speed aeroballistics activity, and a leader in the development of new air and surface weapons. The spectrum of research at NOL ranges from nuclear effects to acoustics to explosives and materials. At NOL, weapons development is carried through from inception to design to prototype test and development. Since 1950, NOL has completed 209 new weapons and devices such as SUBROC, nuclear depth bombs, mines, projectile fuzes, underwater detection systems, and components and design data for POLARIS. TARTAR, TALOS, TERRIER, ATLAS and TITAN missiles. A civilian staff of over 3,000 people includes more than 1,000 professional engineers and scientists—experts with national and international reputations. Extensive and unique facilities embrace wind tunnels operating to Mach 17, hypervelocity ballistic ranges, the world's most exceptional hydroballistic facility, shock tunnels, 300g centrifuge . . . multi-million-dollar experimental facilities.

Here is your opportunity. Each year, NOL interviews outstanding engineering and science graduating students. Selects the handful that seems to be really creative. Takes them to its beautiful 875-acre "campus" (the front yard is a golf course) in the rolling hills of Maryland near the Nation's Capital. Puts them through an optional one-year professional development course with rotational assignments to various areas within the Laboratory to prepare them for permanent assignments.

From the very beginning, new staff members have an opportunity to contribute directly to significant projects . . . to be part of an organization where groups are small and emphasis is on the individual.

NOL offers you a graduate study program that is one of the largest and most productive programs in the country. Each year members of our professional staff receive M.S.'s or Ph.D.'s through this program. NOL has a significant advantage in its proximity to the University of Maryland. Many NOL staff members hold permanent part-time positions on the Maryland faculty, and graduate level courses are taught at NOL every semester. Maryland also offers many courses on its own campus-only minutes away-at times which are convenient to and keyed to the special requirements



sile systems, instrumentation for weapons evaluation and aeroballistics research, and performance of new concept feasibility experiments.

Chemical Engineers and Chemists-for research and development pertaining to high-energy propellants and explosives; high polymers; molecular and crystal structures; electrochemistry; high-temperature, high-pressure chemical equilibrium studies; and the thermodynamics of highenergy reactions.

Engineering Physicists and Physicists—theoretical and experimental research in a wide range of areas including signal processing, infrared radiation, acoustics, magnetic and semi-conductive materials, and detonation physics; plus weapon systems development and studies.

NOI ACADEMIC STILDY PROGRAMS

NOL ACADEMIC STUDY PROGRAMS			
PROGRAM	COMPETITION	ADMITTANCE	SUPPORT
Part-time Graduate Study	Open to all qualified employees.	Approval by line management.	Refund of tuition and fees if course grade is "B" or better approx. ½ time plus travel time for attendance.
Graduate Work-Study	Recent college graduates in certain engineering & scientific fields.	Selected by Personnel Officer admission to local graduate school for M.S.	Full salary, tuition, books & fees 2 days each week devoted to study and classes for 2 years maximum.
Intermediate Graduate Study	Recent college graduates in certain engineering & scientific fields.	Selected by Personnel Officer admission to graduate school an honors program.	Full tuition, books, fees, travel per diem & ½ GS-7 salary (over \$3800) 2 semesters full-time.
Advanced Graduate Study	Scientists & Engineers, grade GS-11 and above.	Selected by NOL Training Committee.	Full tuition, books, fees, travel, per diem, & full salary for 2 semesters.

NOL NEEDS:

Aerospace Engineers or Hydrodynamicists-design studies of high-speed, high-performance re-entry systems, basic problems in theoretical and experimental aerothermodynamics, aeroballistics and hydroballistics; and aerodynamic design and development of hypervelocity wind tunnels and ballistic ranges.

Mechanical Engineers—conceptual design and development of warhead safing, arming and target-detecting devices for tactical and strategic missiles, underwater weapons, vehicle structures, and mechanical or electromechanical time and motion-sensing mechanisms.

Electronic Engineers—design, development and evaluation of underwater communications and detection systems, weapons guidance systems, influence fuzing, air-borne misAn NOL representative will be on campus ... **JANUARY 26, 1968** Contact your Placement Office for interview.

Summer Professional Employment . . . for outstanding graduate students and graduating seniors.

U.S. NAVAL ORDNANCE

LABORATORY

WHITE OAK, MARYLAND



CENTER BATTY HOARY ONLY TO A

January 19 - 20

Monday, January 15

LSA Circulates Anti-War Petition

the war in Vietnam and who

refuse to participate in mili-

tary service while the war continues." The group also

said it plans to bring atten-tion to the "growing disaffec-tion" among Lutherans "with

regard not only to the war and military service but also to the silence or compromise

The Lutheran Student theran Church "opposed to themselves."

ART SALE and DISPLAY

sponsored by

HUB ARTS COMMITTEE

Anyone interested in displaying works, contact

> **HUB ARTS COMMITTEE** 238-3528