

Fireside Chat Speakers Discuss College Systems

Dr. Laurence Lattman, assistant professor of geomorphology, urged last night that an educational system be established where students would be grouped into schools for the bright, average, and under-average by taking three examinations after grade school.

Only those in schools for the "bright" would take the test for universities, he said. Those who scored high would be placed in the college for the gifted, where only seminars would be offered, Lattman said.

Lattman spoke at one of the six fireside chats sponsored by the Women's Student Government Association. Dorothy J. Lipp, dean of women, said that college enriches a woman's chance for marital and life-long happiness.

College helps a woman develop a salable skill, which she can use during her marriage, and if her husband dies.

Education also lessens the chance of a woman being bored with a household routine, she said.

Speaking in Atherton lounge, Karole Panameroff, graduate student in political science from Erie who visited Russia last summer, said that the average Russian student would think Americans are not serious about education and that Russians feel the varied goals of American students are a sign of weakness.

Dr. Edward Thaden, associate professor of European history, agreed with Miss Panameroff's ideas in a speech in Haller lounge.

He said that the Soviets' willingness to experiment and allow the gifted to move forward was paying off in the number of well-trained persons graduating annually.

Dr. J. Mitchel Morse, professor of English composition, presented to the women in Simmons lounge the idea of Jean Paul Sartre that "we are condemned to be free." "We are free to do what we want to do and become what we want to become, he said. We have no excuse for not being something better."

The major activity on this campus and most campuses is dating, stated Mrs. Helen Buchanan, instructor in family relations, at the chat held in McKee lounge.

She feels that most girls are overly concerned about dating because of subtle pressures exerted by their parents and friends. These pressures tend to push girls into marriage for which they are not ready, she said.

26 Appointed To '62 Board

The Sophomore Advisory Board will meet at 2:30 p.m. Sunday in 212 Hezel Union.

Members include: Jack Anthony, Charles Berents, Nancy Campbell, Eugene Chaiken, Susan Clement, Patricia Dyer, Marjorie Ganter, Cordelia Goldstein, Robert Harrison, Linda Huston, Susan Huston, Charles Jacques.

Geraldine Jones, Marcus Katzen, Barry Kesselman, Maxine Miller, Herbert Nurick, Gage Peck, Ruth Rilling, Mark Sandson, Theodore Simon, Phillip Steinhauer, William Stout, Marilyn Teichholtz, Janice Wanner, Judith Weiss.

The board will choose additional members at the meeting. Sophomore class SGA Assembly members will be ex-officio members of the board.

See Russia in 1960

Economy Student/Teacher summer tours, American conducted, from \$495.

■ **Russia by Motorcoach.** 17-days from Warsaw or Helsinki. Visit rural towns plus major cities.

■ **Diamond Grand Tour.** Russia, Poland, Czechoslovakia, Scandinavia, Western Europe highlights.

■ **Collegiate Circle.** Black Sea Cruise, Russia, Poland, Czechoslovakia, Scandinavia, Benelux, W. Europe.

■ **Eastern Europe Adventure.** First time available. Bulgaria, Roumania, Russia, Poland, Czechoslovakia, Western Europe scenic route.

■ See your Travel Agent or write

Maupintour

400 Madison Ave., New York 17, N. Y.

Applications Available For University Jobs

Students who wish to work at the University this semester should register now at the Student Employment Office.

All students who registered for work last semester and want employment this semester are required to sign up again.

Panofsky Writes Article

Dr. Hans A. Panofsky, professor of meteorology, is the author of an article, "On the Structure of Turbulence in Electrically Neutral, Hydrostatically Stable Layers," published in the December issue of the Journal of Geophysical Research, a publication of the American Geophysical Union.

Encyclopedia Section

Dr. Arthur H. Brayfield, professor and head of the Department of Psychology, is the author of the section on "Applied Psychology" in the new edition of the Encyclopedia Britannica.

For CLASSIFIEDS Call UN 5-2531

Mu Phi Epsilon Will Initiate Nine

Mu Phi Epsilon, national women's music honorary fraternity, will initiate nine members at 4:30 p.m. Sunday in 117 Carnegie.

To qualify for membership in Mu Phi Epsilon a woman must have 12 credits in music in which she has attained at least a 2.8 average and an All-University average of at least 2.5.

New members are Helen Borek, Elizabeth Culig, Patricia Kazwell, Jane Leslie, Sharon Raffensperger, Sheryl Raffensperger, Karen Snyder, Honora Springer and Susan Suhr.



Make your next pipeful AMPHORA

...the tobacco that outsells all other imported tobacco combined! Try it and your very first puff will tell you why. There's more pleasure in smooth-smoking, even-burning, long-lasting, mild AMPHORA.

Popular priced, and more for your money, too - full 5 ounces in every pack! Blended in Holland. In handy pouches and tins. Come in and try it today!

40c

2-OZ. POUCH



TRY A PIPEFUL AT THE DEALER NEAREST YOU

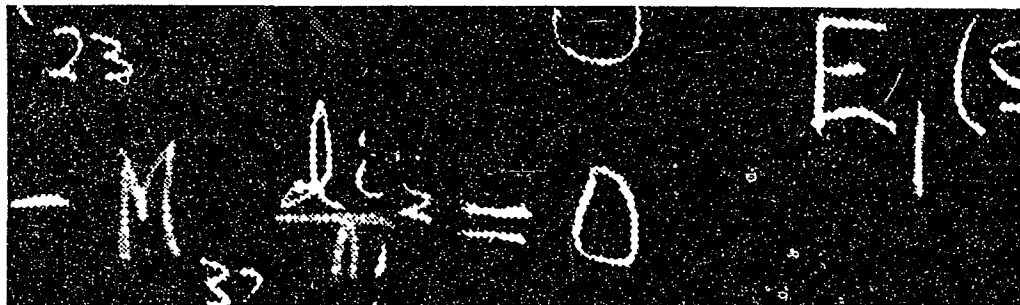
GRAHAM & SONS
State College, Pa.

McLANAHAN DRUG
State College, Pa.

HOTEL STATE COLLEGE
State College, Pa.

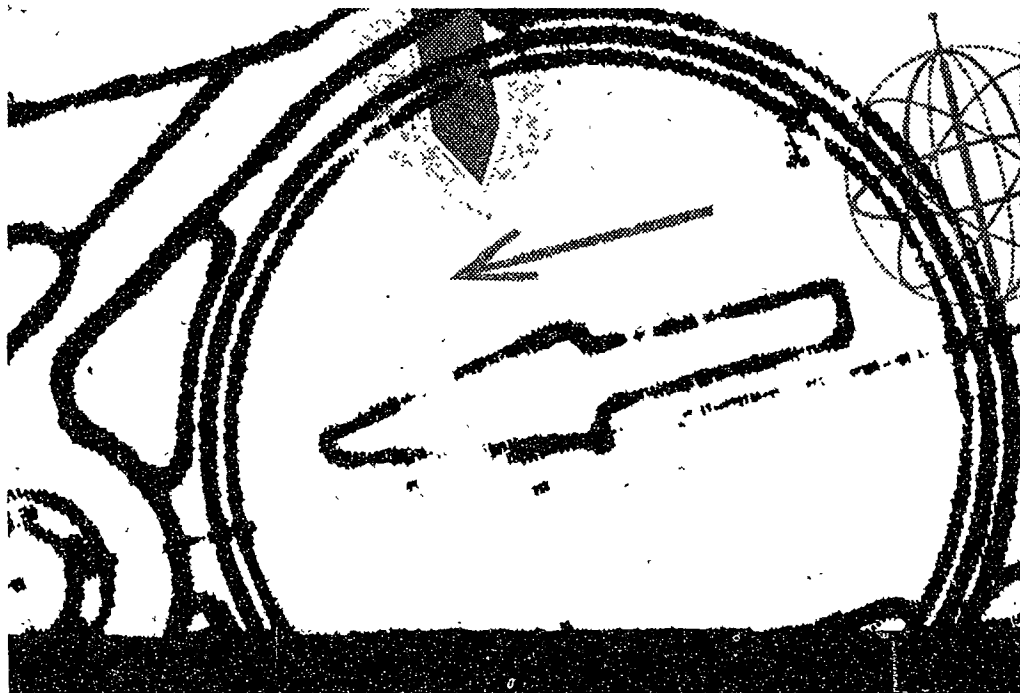
NITTANY LION INN
State College, Pa.

NITTANY NEWS
State College, Pa.



General Motors pledges

AC QUESTMANSHIP



SEEK AND SOLVE THE SIGNIFICANT WITH AC... IN MILWAUKEE!

Because of GM's large defense contribution toward technological superiority, AC accepts a challenge. AC is on a quest for significant scientific concepts. Based on past accomplishments—such as AChiever inertial guidance for Titan—AC will solve large problems. You may qualify for our specially selected staff if you have related experience plus a BS, MS or PhD in EE, Math or Physics.

ADVANCED SYSTEMS R & D—Current programs include interplanetary navigation and guidance; digital computer development; advanced inertial sensors; passive electromagnetic detection, surveillance and navigation systems; guidance systems for ballistic missiles, space vehicles and aircraft. **SYSTEMS ENGINEERS**—Advanced design of servo-mechanisms, systems mathematical analysis servo synthesis, probability studies, systems reliability analysis. **ELECTROMAGNETIC RESEARCH AND DEVELOPMENTS**—Research to advance the state of the art in devices such as gyros, accelerometers, and pickoffs. Research to develop new types of sensing devices needed for space navigation. **DIGITAL COMPUTER DESIGN ENGINEERS AND ANALYSTS**—Logic design, pulse circuit design, minimization methods, input-output quantization, logic module packaging, programming research, digital computation research, memory design. **GYRO-PROJECT ENGINEERS**—AC's success has brought in eight new projects. Men are needed to design and evaluate gyroscopes and accelerometers. Experience in electronics, electromagnetics or electromechanical design is desirable. **PACKAGING ENGINEERS**—Research to develop revolutionary packaging techniques for electronic miniaturized assemblies and sensing devices for use in space and radiation environments. **PRODUCT DESIGN ENGINEERS**—Design, development and test of electronic components, servos and circuits. **FIELD ENGINEERS**—Emphasis on missile inertial guidance equipment and bombing navigation systems. AC will give you comprehensive formalized training leading to domestic and foreign assignments. **RELIABILITY ENGINEERS**—Key positions for electrical and mechanical equipment designers, mathematicians, and quality control engineers to perform design review, project coordination, parts evaluation, statistical analyses and test planning to produce superior product.

AC ALSO HAS OPENINGS FOR: ENVIRONMENTAL TEST ENGINEERS • TRANSISTOR APPLICATION ENGINEERS • BOMBING NAVIGATION COMPUTER SYSTEMS ENGINEERS • TECHNICAL WRITERS INQUIRE ALSO ABOUT POSITIONS IN BOSTON AND LOS ANGELES.

See Your Placement Officer To Schedule

General Motors Interview On February 19, 1960

or write the Director of Scientific and Professional Employment, Mr. Robert Allen, Oak Creek Plant, 7929 South Howell Ave., Milwaukee 1, Wisconsin.



SPARK PLUG THE ELECTRONICS DIVISION OF GENERAL MOTORS

Milwaukee, Wisconsin • Los Angeles, California • Boston, Massachusetts