

### Finch Will Be Speaker Tomorrow at Grad Hall

Dr. Henry A. Finch, professor of philosophy, will be the speaker at the Graduate Hall Lecture Series at 7 p.m. tomorrow in the

Graduate Hall lounge. Finch will speak on the "Possibilities of a Science of Religion" as a sequel to the recent Bryan Green Lecture Series.

All interested faculty members, graduate students and their guests have been invited.

### Military Ball Tickets

Tickets for the Military Ball will be on sale Monday from 8 a.m. to 5 p.m. at the three ROTC offices.

Any tickets not sold to cadets or midshipmen will go on general sale after Thanksgiving.

### Cabinet Reduces—

(Continued from page one)

dorf, Carol Piccoli, Alice Sipple, Judy Heller, secretary; and Pamela Alexander, Secretariat, Sherry Parkin and Aileen Feldman. Other committee appointments approved were: town affairs committee, Frank Pearson, chairman, Ronald Arnelli and Harold

Sandstrom; house controlled activities committee, Phyllis Muskat, chairman, Edward Korman, Susan Targher, Suzanne Kohler and Bruce Brenneman.

Social recreation committee, Judy McFarland, chairman, Paul Craska, Alan Polon, Gail Bentley, Marjorie Phair, Roger Dreeben and Robert Gross; junior year abroad committee, Dorothy Newman, chairman, Ruth Billing, Eugene Chaiken, Sue Smithson and Sharon Hoffman.

## • COLLEGIAN CLASSIFIEDS •

FOR SALE	LOST	LOST	WANTED	MISCELLANEOUS
WEAVER K-4 scope. Call Fred Ranck at ext. 1178.	LOST Alpha Omega Pi sorority pin in vicinity of McElwain and Temp. Call ext. 1952.	ALLIGATOR RAINCOAT opposite 419 Boucke. Reward. Call Jack Snodgrass ext. 3098.	COEDS, SECRETARIES to try the Olympia Typewriter. Rent an Olympia, apply up to 3 months rental toward down payment. Nittany Office Equipment, 231 S. Allen St. Phone AD 8-6125	HAS YOUR popularity been waning? Is it because your shoes have lost their lustre and brilliance? Alpha Phi sorority will put that shine back into your shoes when they visit your fraternity Sunday.
FOR SALE—One Pitt ticket, good location. Call Joe Sullivan AD 7-4919.	GOLD GRUEN watch Thursday in IUUB Call AD 7-4738.	BLUE SHEAFFER Pencil, part of set. Call M. Garfinkle, Dept. of Metallurgy, ext. 2694.	COLLEGE MEN—Last year college men in our department working part time averaged \$75 per week. Due to conditions in our department this year, we expect even higher gains. Pleasant, short hour arrangements allow plenty of time for studying. Car furnished, expenses paid. Call Ed Lough AD 7-4758 Mon. - Fri. between 6-10 p.m. Salary \$35 per week.	ENROLL NOW for ballroom dancing, tap, toe or acrobatic lessons. Park Forest Village School of Dance. AD 8-1078.
TRAILER 1950 "M" — system, 22 feet, one bedroom, excellent condition, cement patio and awning; for February occupancy. No. 46, Wooddale Park.	WATCH, NECK CHAIN Thursday at Glennland swimming pool. Reward. Call Barry ext. 2855.	STUDENTS INTERESTED in diving a school bus. Phone AD 8-6769 between 9:30 a.m. and 5:00 p.m. or AD 7-2430 eve.	Other committee appointments approved were: town affairs committee, Frank Pearson, chairman, Ronald Arnelli and Harold	IF YOUR typewriter is giving you trouble our years of experience are at your command. Just dial AD 7-2492 or bring machine to 633 W College Ave.
<b>FOR RENT</b>	BROWN WALLET in the vicinity of Ree Hall Wednesday afternoon. Reward. Call Dick Hammond AD 7-3398	USED TOYS can be repaired for needy children as Christmas gifts. Contact Alpha Gamma Delta sorority, ext. 826 or Kappa Sigma at 8-6464 or 7-2044.	RIDERS TO Greensburg and vicinity. Contact Matt Mathews at Kappa Sigma AD 8-6464 or AD 7-2044.	STORAGE — STUDENT trunks and personal effects; pick-up and delivery service. Shoemaker Bros Phone AD 8-6781.
ROOM: Call AD 8-8353 after five.	PAIR MALE glasses: heavy dark brown rims, most likely contained in brown slip-in case. Contact Sam AD 7-2114.			
FOR RENT two-bedroom modern trailer. Will rent to four students. Daye View Trailer Acres. AD 8-3471 or FL 8-2890				

# An announcement of special interest to fall graduates in Engineering and Science

B.S. • M.S. • Ph.D.

Lockheed Missile Systems Division has created a number of special, new openings with unusual opportunities for fall graduates in electrical engineering, mechanical engineering, aeronautical engineering, mathematics or physics.

The Division is engaged in a broad program of basic research in all areas of scientific activity in missile and space technology, including advanced systems research; nucleonics; physics; chemistry; mathematics; design; test; electronics; flight sciences; and manufacturing. Some of the important studies under investigation are: man in space; space communications; ionic and plasma propulsion; space physics; nuclear propulsion; magnetothermodynamics; oceanography; computing machine memories; human engineering; noise suppression; materials and processes; boundary layer control; electro magnetic wave propagation and radiation; and operations research and analysis.

Lockheed is systems manager for such major long-term projects as the Navy Polaris IRBM; Air Force Q-5 and X-7; Army Kingfisher and other important research and development programs.

The Division was honored at the first National Missile Industry Conference as "the organization that contributed most in the past year to the development of the art of missiles and astronautics."

### LOCATION

Headquarters for the Division are at Sunnyvale on the San Francisco Peninsula and new modern Research and Development facilities are located in the Stanford Industrial Park in nearby Palo Alto. A four thousand acre company-owned static test base is located in the Ben Lomond mountains thirty miles from Sunnyvale. Other Division locations are at Van Nuys and Santa Maria, California; Cape Canaveral, Florida and Alamogordo, New Mexico. Together, they occupy more than two million square feet of laboratory, engineering, manufacturing and office space and provide the latest in scientific and technical equipment.

### ASSIGNMENTS

Upon joining the Division, you are assigned to your special areas of interest and work directly under distinguished leaders in your field. The company encourages and sponsors individual communication with other scientists, the publication of papers and articles, and participation in symposiums and conventions. Every opportunity is given members of the technical staff to participate in the initiation of advanced technological developments.

### GRADUATE STUDY PROGRAM

Of special interest to those who wish to continue their advanced education, is the Division's Graduate Study Program. Under it, selected students with qualified academic records may obtain advanced degrees at the University of California at Berkeley or Stanford University, while employed in their chosen fields at Lockheed. All costs of tuition, admission, thesis and textbooks are borne by the company.

### IMPORTANT

The number of these special openings is limited. If you are interested, please wire collect directly to Mr. R. C. Beverstock, College Relations Administrator, 962 W. El Camino Real, Sunnyvale, California, giving your major, and degree level.

**Lockheed** / **MISSILE SYSTEMS DIVISION**

SUNNYVALE, PALO ALTO, VAN NUYS, SANTA CRUZ, SANTA MARIA, CALIFORNIA • CAPE CANAVERAL, FLORIDA • ALAMOGORDO, NEW MEXICO