Dickson Will Speak To EUB Fellowship at 5 p.m. tomorrow in the EUB church parsonage, 306 W. Beaver Ave. The Canterbury Association will hold an Even Song at, The Canterbury Association will hold an Even Song at, Past is the Present." Matson to Give Final Lecture In LA Series Dr. Frederick R. Matson, pro-fessor of archeology, will present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterbury Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present. The Canterburg Association will hold an Even Song at, Past is the Present.

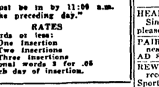
The Canterbury Association will hold an Even Song at Past is the Present." In tomorrow to be sung atternet and the present of the present of

The Canterbury Association will hold an Even Song at St. Andrews Church. The Reverence Charmence C. Reimer, recture at the Even ing Worship Server at a dinner program at 5:30 p.m. tomorrow in the Even St. John's Episcopai Church in Beilefonte will spreak on "The Wesley Foundation will take a dinner program at 5:30 p.m. tomorrow in the Christian Approach to Christmas" at a dinner program at 5:30 p.m. tomorrow in rooms 210, 2:30 p.m. tomorrow with three discussion classes at 3:30 p.m. tomorrow with three discussion classes at 3:30 p.m. tomorrow in the Christian Association nembers will press in the Beittel, assistant professor at the Catholic Student Center to might. There will be and three discussion for the banel. The Arts in Religion" at the Beittel, assistant professor of the Catholic Student Center to might. There will be and the moder at the Catholic Student Center to might. There will be an the University Charch. There will be and the faith Evangelic and Becore and Student Center to might. There will be an the University at 6:30 p.m. tomorrow at the Catholic Student Center to might. There will be an the Univer the Student Center to might. There will be an the University and Encicition at 7 p.m. Mongelia to the Charpelia to the Charpelia to the Student Center to might meet at 1 p.m. Mongelia the Student Center to might. There will be and Reformed Church. There will discuss the Break on the Faith Evangelia and Reformed Church. There will be and Reformed Churc

relation to college life.

GRADUATES in

CLASSIFIEDS



HEAD SCARF , white silk, lost between Simmons and Home Ec Bldg. Finder please call Anne, 276 Simmons.-PAIR OF Glasses, blue case, Sat. Dec. 1 near Locus Lane, Finder call Jack AD 8-6240

LOST

AD 8-5240. REWARD FOR information leading to recovery of black and white "Homber Sports" English Bicycle, Call Eastman AD 7-4161.

WANTED TO BUY

DEER HIDES — \$1 each, unless damaged. Phone AD 7-7159 for pickup or bring to 314 S. Burrowes St.

MISCELLANEOUS

WANT REALLY good round and square dancing 7 The Serenaders have an open-ing Dec. 15. Call Dan AD 7-7621.

FOR PROMPT and expert radio and phono-graph service stop at State College T.V., 232 South Allen Street.

IS YOUR typewriter giving you trouble? If so, call AD 7-2492 or bring machine to 633 W College Ave.

French Journal **Features Work Of Professor**

The work of a University professor of physics, the first scientist to view atoms through a field jon microscope, which he de-veloped and perfected, is featured as the leading article in the De-cember issue of a French scien-tific magazine.

The reproduction of a photograph on the cover of the maga-zine, "Science et Vie," was taken by Dr. Erwin W. Muller through his misroscope. The magazine has a large circulation throughout Europe

Dr. Muller has received national and international recognition for his accomplishment which was announced in October, 1955, at the annual meeting of the Electron Miscroscope Society of America held at the University.

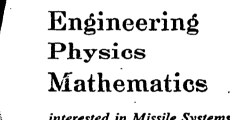
Since then he has been invited to give numerous papers and lectures on the subject in this coun-try and abroad.

Valentine--

(Continued from page six) Barnes are Hornung's backfield mates.

Joining Valentine along the line were Walt Brodie, William and Mary, and Bill Steiger, Wash-ington State at ends; Paul Wiggin, Stanford. and Lou Michaels, Kentucky, at tackles; Esker Har-ris, UCLA at the other guard slot; and Don Stephenson, Geor-gia Tech. at center.

The second se The technology of guided missiles is literally a new domain. No field of engineering or science offers greater scope for creative achievement. Research and development at Antenna Design Lockheed Missile Systems Division Related to missile guidance. cover virtually every field of engineering Communications and science and have created new 22 In the broad area of information positions for graduates possessing transmission. outstanding ability in the following fields: **Electromechanical Design** Electronics As applied to missile systems Research and development as and related equipment. applied to missile systems and associated equipment. Instrumentation Associated with aerodynamics, Computers For solution of complex problems physics and electronics. and missile guidance. Physics **Systems Engineering** Theoretical and experimental-Research and development in aero-physics, upper atmosphere



interested in Missile Systems research and development

Structures Structural design and analysis of missile systems.

1

Thermodynamics Aerodynamic heating and heat-transfer problems.

Aerodynamics Concerning performance of missile systems.

Dynamics As related to missile body flight problems.

Operations Research Applied to tactical weapons operations.

Earn Your Master's Degree Plan Now for an **Executive Career** in Retailing

Advanced Study Program Graduates in Physics, Electrical, Aeronautical

missile systems.

وتوريد برزية وتذو مدترته

-

Representatives of the Research and Engineering staff will be on campus

research, optics and nuclear physics.

1. C. 100 201 201

Lockheed



and Mechanical Engineering are invited to contact their Placement Officer regarding the Advanced Study Program which enables students to obtain their M.S. and Ph.D. Degree while employed in their chosen field.

M.S. and Ph.D. Graduates

The complexity of missile systems research and development has created a number of positions for those completing their M.S. and Ph.D. degrees. The positions carry immediate responsibility commensurate with the advanced academic training and experience required.

Monday, December 10 Tuesday, December 11

You are invited to consult your Placement Officer for an appointment.

MISSILE SYSTEMS DIVISION research and engineering staff Lockheed Aircraft Corporation

VAN NUYS · PALO ALTO · SUNNYVALE CALIFORNIA