Two Profs Plan Visit To USSR

Two faculty members will visit the Soviet Union this summer under grants received from the Inter-University Committee on Tra-vel, which is supported by the Carnegie Corporation of New

York.
They are Dr. Allen L. Rodgers, associate professor of geography, and Dr. Edgar H. Lehrman, assistant professor of geography.

Will Visit 6 Areas
Dr. Rodgers has been awarded a \$2200 grant to visit the Soviet Union in June, He will visit Leningrad, Moscow, Soviet Central Asia, the Caucasus and the Ukraine. He plans to visit geography faculties at Russian universities, faculties at Russian universities, faculties and industrial plants.

Rt. 322. one mile north, State College.

Trailer Court, six miles from State College on Benner Pike. Water, sewage, laundry, garbage facilities. Call Elgin 6-4446 after 5 p.m. Union in June. He will visit Len-

libraries and industrial plants.

He will spend July and August in Italy under an Office of Naval Research grant, studying the industrial geography of the port of Genoa. Dr. Rodgers has been a faculty member for seven years.

Receives \$300 Grant

Dr. Lehrman has been awarded \$200 grant which will enable \$200 grant which will enable \$200 grant funished Occ.

a \$300 grant, which will enable him to extend an already-planned stay in the Soviet Union. He will conduct a tour of Russia in July under the program of the cultural travel council of Simmons Tours. Fifteen persons, mostly college and university students. will university students, will make the trip.

The group will also visit Ger-

many, Denmark, Finland, Sweden, Czechoslovakia and France.

Hungarian Girl Gets Panhel Aid

Panhellenic Council last night voted to pay for the room and board of a Hungarian coed entering the University in the fall.

Previously Panhel had voted to contribute the money collected to the general Hungarian Fund. However, after a report given by Carol Claster, junior in education from Lock Haven, saying that the coed had no way of obtaining the money for room and board, Panhel voted to pay for it.

Four sororities last night

turned in \$134 in contributions to the fund. They are Alpha Epsilon Phi, Trion, Phi Sigma Sigma and Alpha Xi Delta.

WDFM Will Hold **CandidateMeetings**

Persons interested in working with WDFM during the 1957-58 school year may attend candidates' meetings at 7 tonight and tomorrow night in 228 Sparks.

Positions are open in all fields, including announcing, news writing, sports, production, continuity, sports, production, continuity, sports, production, continuity.

uity, engineering, music and office staffs.

Persons are especially needed to write complete shows, including classical music programs.

TIM Will Meet For Council Vote

Town Independent Men will meet at 7 tonight in 203 Hetzel Union to vote on a constitutional amendment to retain the present council system.

Another amendment to be dis-

cussed would permit a council member, once elected, to serve until he graduates.

The meeting, the last of the semester, will be open to freshmen who plan to live in town next year.

Grad Student Becomes All-U Chess Champion

Arthur Weinstein, graduate student in psychology from Brooklyn, N.Y., is the All-University chess champion.

Weinstein gained the honor by winning a special tie-breaking match from Dr. Orrin Frink, head of the Department of Mathematics, 6-1.

Former Student Killed

First Lt. Vincent Colaianni, 23 of Vandergrift, a 1955 graduate of the University, was killed in the crash of a training plane April 25 during a mock bombing at-tack at Ft. Leonard Wood, Mo.

Customs Board Blanks

Applications for the Freshman Members of the Liberal Arts Customs Board are available at the Hetzel Union desk. Applications for the Freshman Members of the Liberal Arts Benjamin W. Niebel, professor industrial engineering, will attend ustoms Board are available at Student Council for 1956-57 may and head of the Department of the annual meeting of the American Institute of Industrial Engineering, and gineers tomorrow and Friday in All-University average may apply, this week in 203 Hetzel Union.

Council Keys Available

IE Profs Will Attend Meeting of Engineers

George L. Thuering, professor of New York City.

COLLEGIAN CLASSIFIEDS

FOR SALE

CAST IRON fenton headers for '47-'53 Chevie six; heat riser included. Call Jack Kerr AD 7-4928.

1952 DODGE Wayfarer, excellent tires, new brakes, new ignition, 20 miles to the gallon, Sacrifice—\$345, Call AD 8-8700. GOLF WOODS—matched set of 4 Wilson woods in good shape. Inquire at Golf Shop. Price \$30.

1950 PLYMOUTH, excellent condition. 5600 mileage, new inspection—\$250. Call AD 8-8441 ext. 2188, ask for Chang. 1955 IMPERIAL Trailer, 35 feet, two bed-rooms; good condition; good location. See Bob Klein, Hoover's Trailer Park, Rt. 322, one mile north, State College.

FOR RENT

COMFORTABLE ROOMS for summer and fall, all with hot and cold running water or private bath. Central, quiet low student rates. The Colonial, 123 W. Nittany. Tel. AD 7-4850.

ROOMERS FOR summer school. If planning to stay 6-9-12 weeks. \$4.05 per week. Phone AD 8-9185, ask for Dave.

THREE ROOM furnished apartment. Available July 1 to September 1. Low price. For additional information call AD 7-4657. 30-FOOT SPARTENETTE, one bedroon Married couple preferred, available Sep 1. Call at Hilltop Trailer Park No. 3.

ATTRACTIVE 3-ROOM, completely furnished apartment with private bath. Available for summer. In quiet residential area one block from campus. Call AD 7-7967.

NEW MODERN furnished apartment, sum-mer. Available July 1, 1957. Call 324 McElwain.

5-ROOM APARTMENT for summer, 3 bedrooms for 3 males. All facilities. Two blocks from campus. Available June 1. Call AD 7-2826. TWO-ROOM FURNISHED apartment, close

to campus, for summer, June to September. Call AL Richards AD 8-9135. ROOMS FOR Men. All summer session. Special rates, 216 W. College Ave.

APARTMENT TO sublet — furnished kitchen, bedroom, bath, three closets Available June 1, 225 S. Atherton, Apt. 4. ROOMS AT Sigma Alpha Mu. 312 Locust Lane, for all summer sessions. \$4.00 per week. Contact Gary Zinman AD 7-

LOST

WILL PERSON who mistakingly took socks from Nittany PUB on Saturday, please call Robert Bishop ext. 263.

BROWN LOOSE-LEAF Notebook containing soil root, soybean, sundan grass data.
Property of R. P. Zimmerman. \$10 reward.
Finder return to John McGill, Tel. AD 7-

LIT. 21 BOOK-The Literaurte of England. Finder call Joan, 409 Atherton.

MAN'S BROWN plastic wallet behind Beaver Field on Thursday, Return to HUB desk, Reward, Need cards. BROWN AND white checked jacket in 12 Sparks. Name taped inside pocket. 1f found call Maurer ext. 266.

PENN STATE Class Ring, initials G.V.L. blue stone. Call Gary Latham AD 7-3332 LADIES GOLD ring with green stones, left in HUB's ladies room by ballroom at 5:30 on last Monday. Sentimental value. If found call 421 Simmons. Reward.

WANTED

HUNGRY? Visit Parent Teachers Associa-tion Food Fair, 10 a.m. to 5 p.m. Satur-day, May 18 at Storch Motor Company (next to Tavern).

WORK WANTED

STEADY PART-TIME through summer. Call Carl AD 8-9066 before 4 p.m. any

PASSENGERS WANTED

TO TEXAS, N.M., or Arizona, leaving June 13. Call Joe, AD 7-2207.

JOB INTERVIEW

CAMP CONRAD WEISER at Werners-ville, Pa. will interview men for general consellor and village chief positions-attractive salary range. Interview dates— May 17, 18. Sign up in advance at 112 Old Main. May 17, 1 Old Main.

MISCELLANEOUS

GRADUATING SENIORS — before you leave campus remember to join the Penn State Alumni Assn. Special Senior Membership Fee only \$2.00. Come to the Alumni Office, 104 Old Main.

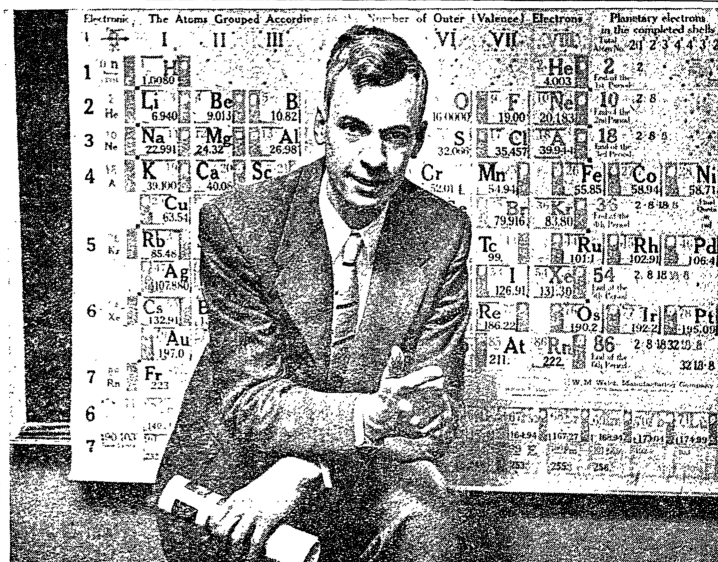
PRICES ON Student-Rate Subscriptions to Newsweek and Time magazines will advance before Sept. 1. Get new and renewal subscription in now if possible. Rates till Sept. 1. \$3 a year. Other student-rate subscriptions as follows: Life \$4.00 yr.; Pyr. 2 yrs. \$7.00; Sports Hustrated \$4.00 yr.; Harpers \$3.00 yr.; Readers Digest 16 mos. for \$2.00; Atlantic Monthly \$3.00 yr. Publishers bill you after subscriptions start. Write Frank P. Klein, 608 E. 17 St., Brooklyn 26, N.Y.

IS YOUR typewriter giving you trouble?
If so. call AD 7-2492 or bring machine to 523 W College Ava.

IT'S HASSINGER for racket stringing the No-Awl Way. Latest factory equipment. Prompt service; guaranteed work; longer life to string and racket. University Tennis Service. 514 E. Beaver Avenue.

FOR PROMPI and expert radio and phonograph service atop at State College T.V., 232 South Allen Street.

FOR GOOD RESULTS **USE COLLEGIAN CLASSIFIEDS**



"Business and pleasure <u>do</u> mix...

ROBERT H. WENTORF, JR., Ph.D., University of Wisconsin, 1951

"Until I joined General Electric's Research Laboratory in 1951, I never realized science could be such a challenge — or so much fun. My job involves research in physical chemistry — the investigation of new ideas which can lead to new and better products people can use. In a company of this size, I have the unique advantage of having the tools and facilities I need and the experience of others close at hand. And in return, of course, I'm expected to apply myself to the best of my ability in each new job. As I see it, if a big company like General Electric invests time. money and faith in my creative ability, and if I respond by creating, then we both benefit. To me, at General Electric business and pleasure do mix."

The achievements of 31-year-old Robert Wentorf speak well of his ability to make the most of the opportunities offered at General Electric. He recently created borazon — a completely new, diamond-hard substance which promises far-reaching effect on industrial processes and everyday living.

There are more than 27,000 college graduates at General Electric. Each is provided the opportunity for self-development in the hope that his creative ability will bring forth new ideas. As General Electric sees it, these new ideas, stemming from man's native curiosity, will lead to the development of countless products as yet undreamed of for our nation's defense. industries, and homes.

A physical chemist at General Electric conducts studies of the atomic structure of matter, and of the way atoms and molecules interact under a wide variety of conditions.

Progress Is Our Most Important Product

