## Steidle Cites MI Future; Society Passes Constitution

The future of the Mineral Industries School depends on the student body, the faculty heads of the departments, and the general supervision of the dean's office, Dean Edward M. Steidle stated at the meeting of the MI Society Tuesday.

A new constitution, revising the society's governing body and setting up new membership rules, was approved following the talk.

Dean Steidle named the six objectives of the school which, all together, should result in the benefit of the commonwealth, the final objective. First, the min-eral resources are developed, then the mental capacity and initiative of the people, education and research are carried on, application is made of technologies and technical skills, manufacture adds value, and productive work is utilized.

Mineral Industries has three bases. The earth, consisting of land masses, air, and water, furnishes the three fundamentals of existence. It is the source of all primary wealth. Minerals, which are non-replaceable, furnish 60 to 70 percent of the wealth in the United States, and 67 percent of Pennsylvania's wealth. Seventy of the 92 elements occur as metals or as constituents of minerals.

Functions Resident instruction with competent leaders under the dean's supervision is the first of the functions of Mineral Industries. Research, which develops new technology, is taken care of by experiment stations. Extension and correspondence, which developes skills, are handled by extension services. The carrying out of these functions was a provision of the Land Grant Act, since until 1863 most skilled and technical workers had been imported.

The subject matter of Mineral Industries is divided into 12 diindustries is divided into 12 di-visions: geology, geography, geo-physics, meteorology, mineralogy, mineral economics, mining, min-eral preparation, petroleum and natural gas, fuel technology, met-allurgy, and cenamics. These have been grouped under three departments, earth sciences departments, earth sciences, which will be headed by a geol-ogist, mining engineering, under a mining engineer, and mineral technology, under an igneous physical chemist. **New Constitution** 

Under the new constitution, any student in good standing in the MI School can be an associate member of the society. However, only members of the American Institute of Mining and Metallurgical Engineers may vote, since the society is a chapter of this national organization. Graduates and faculty may also

belong. The executive council which is set up under the revision will consist of the president, vicepresident, secretary, treasurer, representatives of the classes and of the graduates, and the advis-ory faculty sponsor. The freshman representatives and the sponsor will have no vote, while will each. and

and a freshmen welcoming committee.

This revision will go into effect in the fall.



To Be A Christian?" will be the theme of the annual conference of the Student Christian Move-ment of the Middle Atlantic Region to be held at Camp Kanesatake, Spruce Creek from June 10 to 17.

All students of the College are invited to attend any night, James Smith, director of the Penn State Ohristian Association, announced today. Arrangements for transportation may be made at the PSCA office, 304 Old Main.

The conference will include seminars, discussion groups, Bible studies, vesper services, camp fire groups, and other recreation. A final meeting and picnic of the PSCA cabinet will be held at Camp Kanesatake Wednesday night. Lawrence Driskill, Phoebe Forrest, and Grace McMillan are in charge of the conference arrangements.

A party for Millbrook underprivileged children will be sponsored by Commission IV of PSCA at Fairmount Park Saturday afternoon. Gene Gilmore will head the committee to plan the enter-25 tainment of approximately children.

Opportunities for social serv ice work this summer are still available and information about positions for almost any week and any place in the country may be obtained at the PSCA office.

Future Farmers of America . will hold their monthly

meeting to elect officers for the summer semester, in the Agricultural Education building at 6:30 p.m. Monday. There will be a softball game before the meet-

#### ing. WARNER BROTHERS BEGINS TODAY Features At 2:02, 3:36 5:10, 6:44, 8:18, 9:52 TARZAN'S MOST **DEADLY FOE!**

Beauty masks the

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#### Profs Take Laurels On Traffic Bungles Students! Stifle those snickers! Profs! Hide those blushes!

When it comes to traffic complaints, the Campus Patrol reports that the ratio of traffic violations on campus is 10 to 2 in favor of the faculty!

Approximately 600 student cars are registered, Captain Mark of the Campus Patrol said, but the complaints against the students are comparatively light.

Most of the violations arise from lack of parking space in the borough, according to Captain Mark. More and more autos are finding their way into State College, and the town has not sufficient parking space for them.

However, the situation is well in hand. A committee on parking has been formed and plans are being made for the construction of either one central lot or several small ones in the vicinity of campus.

# Ag Stars-

(Continued from page one) nic

Dr. Lyman E. Jackson, dean of the School of Agriculture, will not be able to umpire the softball game as was previously announced, since the Board Trustees' meeting coincides with the time of the picnic.

Paul H. Margolf, professor of poultry husbandry, has been named with Eugene Fulmer as co-Masters of Ceremony. Thomas Church will be chairman of the welcoming committee. Ann Buganich and Robert L. Smith are co-chairmen for the picnic.

#### Froth Slates Meeting For Edit and Art Staffs

All new candidates for the editorial and art staffs of Froth magazine, are requested to attend a meeting in 9 Carnegie Hall at 6:30 Tuesday, Ben I. French, managing editor, announced last night.

Important meetings are also being held for all staff members this evening. Both editorial and art staffs are requested to meet in 9 Carnegie Hall at 7; the Sen-ior Board in 305 Old Main at 8.



### Chapel Pfohl to Talk **On 'Being Fools'** Dr. Arthur J. Pfohl, pastor of

the Zion Lutheran Church, Indi-ana, will speak on the topic, "On Being Fools," at Chapel service, Schwab Auditorium, 11 a.m., Sunday.

graduate of Wagner College 'A and Mt. Airy Seminary, Dr. Pfohl's first pastorate was the St. James Lutheran Church in Lebanon. He has been minister of the Zion Lutheran Church in Indiana since 1934.

Dr. Pfohl was a member of the Sherwood Eddy Party for three months of travel and study through the different countries of Europe during 1937.

#### **Pfleegor Calls Key Clique To Discuss Fall Elections**

Key clique will hold a meeting in 405 Old Main, 7 p.m. Sunday, Charles Pfleegor, clique chairman, announced last night.

"Important issues relating to the fall elections will be discussed at this meeting," Pfleegor stressed, urging all students interested in

Key policies to be present. Pfleegor added that a meeting of the clique was held Sunday night and a "good turnout" was lege in 1927 present.



Col. George L. Haller, who will become assistant dean of the School of Chemistry and Physics at the College on July 1, has been awarded the Legion of Merit for outstanding service rendered in the Army.

The medal was presented by Lieutenant General Nathan F. Twining at Wright Field, O., where Colonel Haller is chief of the electronics subdivision.

Colonel Haller, who went Wright Field as a civilian in 1935, was commissioned a major in the signal corps in 1942. In November, 1942, he organized and became director of the research division at Wright Field.

While serving in this capacity, he was responsible for the estab-lishment of the highly secret radio and radar countermeasures program, submarine detection from aircraft. and radio and radar control of guided missiles work.

In 1944 his work was greatly expanded when the entire Army Air Forces program for radio and radar control of guided missiles was placed under Colonel Haller's direction. In November, 1944, the Research Division became the Special Projects Laboratory which colonel Haller also directed.

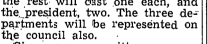
Colonel Haller received his bachelor of science degree in elec-

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More **Long Distance** Calls than a year ago

JUST ONE YEAR AGO the Bell System was serving 21,600,000 telephones.

There are now 400,000 more telephones and Long Distance calling has steadily increased even though the war is over. Actually the volume of calling is now about 40% higher than the average for all the war years.



Six new committees were created. The first, public rela-tions, will consist of three subcommittees professional societies, student societies, and special relations. The others are financial, program, publicity, membership,

ARNER BROTHER

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MONDAY NITE AT 7

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