VOL. 40-No. 35

FRIDAY MORNING, AUGUST 25, 1944—STATE COLLEGE, PENNA.

OICE FIVE CENTS

IFC Dating Code Gets Approval

Innovation Provides For Extended Privileges

Unanimously approved by the Senate Committee on Student Welfare August 17, the Interfraternity Dating Code for 1944-45 becomes effective today.

Two major changes in the code are: a social fraternity must consist of ten members in order to have dating privileges; and Saturday dates may be entertained in the houses until 12:30 a.m. instead of midnight.

Members approving the code were Dr. Laura Drummond, chairman; Dr. J. P. Ritenour, Prof. Edward C. Henry, Dr. John H. Frizzell, faculty members; Charles Alcorn, Peggy Chapman, student representatives; G. G. Rosen, WS GA representative. Dean Arthur R. Warnock and Dean Charlotte E. Ray were also present at the meeting.

The code follows:

1. A social fraternity shall be considered throughout this resolution to consist of a group of fraternity men of at least 10 membeats, including pledges, living Hampton Institute, Hampton, Va. together in a house, the whole of He will serve as professor of milwhich, not a unit such as an itary science and tactics there. apartment, is owned or rented by the social fraternity, and is operated by the fraternity's mem-

2. Women guests are to be alcept in houses where specific ex-addition, he was state advisor on of Men, the Dean of Women, and diana. in no case in the rooms of men.

3. A living room or clubroom where women guests may be entertained must be provided which is well lighted by three or more (Continued on page eight)

Tau Beta Pi To Initiate 5

Tau Beta Pi, national engineering honorary, will hold formal initiation for five new members in Hugh Beaver Room, Old Main, at 4 p.m. tomorrow, Gunther Cohn, president, announced today.

The initiation will be followed by an informal banquet in the State College Hotel at 5:30. All members of the honorary are urged to attend both initiation and ice. banquet.

The banquet will feature the presentation of a badge to Althea Shaffer, co-editor of the Penn State Engineer, which will signify that she has filled all qualifications necessary for membership in the honorary, but cannot be initiated because women are not per-

This is the first badge to be presented to a woman at the College and the fifteenth nationally. The presentation will be made by Dean Harry P. Hammond.

The main speaker of the banquet will be Prof. John H. Frizzell, College chaplain, who will speak on "The Vitality of Scholarship." The toastmaster is Earl B. Stavely.

The members to be initiated are: Frank Adams, Warren Bossert, Ephraim Catsiff, Karl V. Erdman, and Thomas Innocenzi. All are chemical engineering students.

The officers of Tau Beta Pi, which accepts only engineering students with outstanding scholastic records, are: Gunther Cohn, president; John Curry, vice-president; Jess W. Oren, corresponding secretary; Anthony Turchetti, recording secretary; Alan B. Grafinger, treasurer; and Robert D. on the accordian and Johnny Se-Gleichert, cataloger.



Dr. Laura Drummond, chairman of the Senate Committee on Student Welfare, announces unanimous approval of the 1944-1945 Interfraternity Dating Code.

ROTC Professor Leaves College

Lt. Col. Warren E. Cleveland, assistant professor of military science, has been reassigned to

Before his assignment to the College, Col. Cleveland served as liaison officer between the office of the Assistant Secretary of War and the state of Indiana in conlowed only on the first floor ex- nection with selective service. In ceptions are made by the Dean occupational deferments in In-

> Col. Cleveland served in France during the last war, rising to the grade of sergeant in the corps of engineers. After World War I he returned to the University of Illinois to complete his education. Later he was commissioned in the Reserve Corps.

> Prior to the present war he had. risen to the rank of major. He has been promoted to his present grade since he has been stationed on campus. He was called to active duty in September of 1940 and came here in the fall of 1941.

> Before returning to active duty Col. Cleveland taught mechanical drawing and coached football in Indianapolis high schools.

> His son, George Cleveland, is enrolled in the freshman class, He expects to remain until he is called into active military serv-

Decorations To Highlight Ship's Ball'

Extensive decorations remin iscent of pre-war formals will highlight the Navy - Marine 'Ship's Ball" at Recreation Hall one week from tomorrow night

The dance will have a nautical setting with bitts and stanchions surrounding the dance floor. A ship, the "USS Nittany," will be constructed at the far end of the gymnasium. The imaginary seagoing vessel will have a deck, bridge, wheel, rail, and fittings.

To the left of the ship will be the bandstand which also will be elaborately decorated. The Navy-Marine Band under the direction of Pvt. Gene Keller will play for the formal. Betty Ann Wiser will handle the vocals.

One of the features of the dance will be individual booths for each V-12 barracks. Plans are now under way to also have booths for ASTP and civilian students.

Lt. Comdr. Trusdell Wisner and Lt. Harry Light, originators (Continued on page six)

Prexy Appoints Insley New Petrography Prof.

Dr. Herbert Insley, senior petrographer of the United States Bureau of Standards since 1922, has been appointed professor of petrography and head of the department of earth sciences at the College, President Ralph D. Hetzel announces.

Dr. Insley, who will begin his duties September 1, heads one of three newly-created departments which resulted from Dean Edward Steidle's new organization plan for the School of Mineral Indus-

The new appointee has worked for the Bureau of Standards, as an assistant physicist; for the U. S. Geological Survey, as an associate geologist; and in petrography work, (the description and systematic classification of rocks) for the Bureau of Mines since

Dr. Insley is a graduate of Hamilton College, and earned his doctorate at Johns Hopkins in 1919. At Johns Hopkins he was a University Fellow, a Phi Beta Kappa and member of Gamma Alpha graduate scientific fraternity

Frosh Elect Jess Panar First Semester Prexy

The psychological role of the third party in an election is to split votes. Such was not the case in yesterday's election, however, when the newly-formed Nittany party went over the top with 101 votes, making Carmen "Jess" Panar, a Guadalcanal veteran, freshman president.

With a plurality of 97 votes, Gladys Stryker, Lion, became secretary-treasurer of the first semester class, nosing out Felix Roth, Key, and Elwood Petchal, Nittany. Defeated candidates for the presidency were Glen Yeagley, Key, and Fritz Herbine, Lion.

Prexy Panar is a veteran of three years with the fleet Marines, member of Carlson's First Marine Raiders, and

holder of the Purple Heart, Presidential Citation, and Gold Star. Miss Stryker is active in Freshman Council and PSCA.

All three parties were penalized for some violation of the Freshman Elections Code. Key party was docked two votes for turning in its candidates' list past deadline. Lion clique was fined four votes for missing a meeting with the Elections Committee. Nittany party was penalized two votes for being late to a Committee meeting and failing to have a candidate

Penalties were decided upon by he Elections Committee behind closed doors in the Penn State Club room in Old Main. Clique chairmen of the three parties were admitted when the pink ballets were tabulated by the Committee.

Frosh are alert and interested in their s'udent government as is shown from the fact that 228 out of an approximate 350 first semester students voted.

A tabulated list of votes received by each candidate follows: (Continued on page six)



DEAN EDWARD W. STEIDLE

Steidle Releases **New Plan For MI**

Details of the new organization plan of the College's School of Mineral Industries, a plan approved by the Board of Trustees, were made known today by Dean Edward Steidle.

Three new departments will be created-earth sciences, mineral engineering, and mineral technology. Heads of the departments will coordinate 12 divisions of work: geology, mineralogy, geophysics, meteorology, geography, mineral economics, mining, mineral preparation, petroleum and natural gas, fuel technology, metallurgy, and ceramics.

In addition, Mineral Industries Extension Services and the Mineral Industries Experiment Station each will be served by a director.

Chiefs of the divisions are key men and will give close attention to student personnel and guidance, Dean Steidle said. He explained the three principal class-

"The earth sciences are con-Admission is by free ticket cerned with those divisions of natural science which relate specifically to the earth-land, air, any member of the Forum and ifically to the earth—land, air, Council at 304 Old Main or as the and water. Mineral engineering is concerned with extracting minerals from the earth and preparing them for use-conserving and making available mineral matter, including fuel. Mineral technology is the science and systematic knowledge of primary methods of processing and treating mineral matter and directing its industrial utilization."

This plan, Dean Steidle said, is geared to the future needs of the mineral industries of the Commonwealth and is in accordance with the spirit of the organic Land-Grant Act.

Ship's Ball Tickets

Three hundred tickets for civilians for the "Ship's Ball" are available at Student Union until noon tomorrow. The price is \$1.00 per couple.

X-G-I Group First Of Kind

Penn State's veterans' organization is the only one of its kind in the United States, said Lt. Col. William R. Young at a meeting of the X-G-I Club at the American Legion home Tuesday night. Col. Young, director of the Armed Forces Institute of U.S. Army Education, is a Penn State ıumnuş.

Plans for a forthcoming social event were discussed. The following were elected to office: J. Paul Pioth, commander; Harry A. McMillin, vice-commander; Carmen C. Panar, adjutant; William Maginn, finance officer; Walter P. Falkenberg, historian; and Walter M. Robinson, chaplain.

Ray Hensler, James Marshall, and Joseph W. Wilson were chosen to serve on the Executive committee, a judiciary body. The American Legion appointed Prof. Andrew W. Case of the department of architecture, Marlin C. Mateer, owner of the Corner Room and Allencrest Tea Room, and John R. Doty as advisers to the club.

Among the students who joined the group at the last meeting are: David F. Baum, A. M. Benshoff Jr., John B. Davenport, Ray Hensler, Robert O. Larson, William H. Renton, William C. Reut-ti, Walter R. Schwab, Glenn B. Smith, Wesley J. Turek, Joseph A. Wilson, and John Zarzak.

At the next meeting at the American Legion home 7:30 p.m. Monday the members will choose a design for the club's pin and key.

PSCA Plans Frosh Frolic; Floor Show Tops Program

Women's Forum, elated at the be announced. prospect of an elegant brawl tonight, have burst into paens of verse to proclaim the glad tidings:

"Dejected frosh—Unhappy fate Tribunal firm—No date C.A. Plans—horizon bright Freshman Mixer comes in

The twenty-fifth-Friday every Frosh, their cares and worries leave

At the Armory they will arrive Haf Societies Approved And live from 7 to 9:45

Dancing, singing, fun galore And mixing games will be in

Friendships old, frosh will renew And make some others that are new"

In addition to the blandishments offered in the poem, a floor not observing customs. show featuring Jinx Falkenburg tar on the clarinet is scheduled. P.M.

Freshman Men's Council and Freshmen election returns will ifications this way:

only. They may be procured by poet laureate, Margaret Cook, aptly phrases it:

Tickets free for members in good standing If you're overlooked, come

To C.A. third floor landing

Approval of the Hat Societies Council by Cabinet was announced by Ed Williams, president of Parmi Nous, at a meeting Wednesday.

The date and procedure for tapping was discussed at that time. A measure was also passed to crack down on those freshmen

The next meeting of the club will take place in Old Main at 7