

Fellowships Offered To June Graduates

Covering the bulletin boards are many announcements of fellowships offered by numerous schools throughout the world; these bulletins, unnoticed for the most part, should be of interest to seniors graduating in June.

Virginia Polytechnic Institute offers 52 fellowships, and 15 assistant teaching positions. The American Scandinavian Foundation is offering traveling fellowships for graduate study in Scandinavian countries. Several fellowships and graduate scholarships are being offered by Massachusetts Institute of Technology. Rensselaer Polytechnic Institute announces 12 fellowships. 15 graduate fellowships will be given by the Bureau for Street Traffic Research of Harvard University. Northwestern University will award 25 appointments to fellowships, graduate assistantships, and scholarships in the school of Commerce and Economics for the year 1936-1937.

News Banquet—

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The new sports editor, J. M. Kubert, has been with the sports department for two and a half years, is a member of the Players and of the fencing club. E. J. Simek has also worked with the paper for two and one half years as business assistant.

With Professor Hendricks as faculty advisor, F. L. Leason, N. Gerber, J. M. Kubert, S. Rabinowitz, and H. O. Bauermeister will compose the editorial board and determine the editorial policy of the paper.

Seventeen Retiring

After reading the list of retiring seniors, numbering seventeen and including R. R. Johnson, F. D. Cotterman, J. O. Larson, C. L. DuSelle, R. S. Kercher, G. A. Zwissler, J. J. Doudera, M. B. Stevens, W. S. Hamlin, R. H. Knabe, V. J. Kropf, J. Galandak, E. R. Johnson, A. M. Lane, A. S. Majereik, and N. Balai, R. R. Johnson, the master of ceremonies, called on J. O. Larson, the retiring sports editor, who commended the untiring efforts of Johnson in his important capacity.

Professor Hendricks, who followed, thanked the men leaving the staff for their commendable work in putting the paper in its present status, and then introduced the principal speaker of the evening, Mr. Llewelyn Jones, who worked for twenty years on the Chicago Evening Post, as editor-in-chief of its literary supplement; when this paper ceased to function he served as a reporter on a Hearst paper for a short time, and at present is an editor for a publishing house in the city.

Relates Newspaper Experience

Mr. Jones, a humorous and entertaining speaker, told of his "Hearst interlude," citing some of the strange policies of this paper and describing the kind of reporters employed. He stated that American writing was of amateur quality; one can find the same calibre of reporters in colleges.

Later he spoke of various angles of the publishing business, stating that the enterprise was at best a gamble, because America is backward in the habit of buying and reading books. Then again far too many people think they can write books, the majority of them attempting to give a cure for the depression. Some problems encountered in writing and publishing a novel were also presented.

The program closed with the official "handing over of the keys" to the new editor-in-chief.

Planetarium Visited by Astronomy Class

Although the astronomy class had planned to visit the planetarium early last semester, the trip was made on the Wednesday of the last final examination. Most of the astronomy class, under Professor Penn, and several other Armour students made the trip.

A visit in the basement was made in the hour preceding the lecture. During the lecture, practically the entire course was reviewed, and in addition, the questions at the end of the lecture led to operation of the marvelous machine for another hour.

Co-Op Course—

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facts prove that a man must get his own job and then apply for the course.

Those industries cooperating in this new course are Acme Steel Company, W. D. Allen Manufacturing Company, American Can Company, American Steel Foundries, Belden Manufacturing Company, Buda Company, Container Corporation, Dauby Machine Specialties, Delta - Star Electric Company, General Electric X-Ray Corporation, Goodman Manufacturing Company, Great Lakes Forge Company, Illinois Tool Company, Inland Steel Company, W. H. Jones Foundry and Machine Company, Link-Belt Company, Lyon Metal Products, Marblehead Lime Company, Miehle Printing Press and Manufacturing Company, Pyle National Company, Republic Steel Company, Stewart Die Casting Corporation, Sullivan Machinery Company, Union Special Machines Company and the Whiting Corporation.

This year's class is closed and it will not be increased beyond the seventy-six who are enrolled. An opinion has been expressed that perhaps some student who was forced to drop out of school can fill the vacancies which may occur, when some man finds it necessary to drop the course, but there is no definite plan and vacancies may not be filled at all.

The men now in school are taking English 101, mathematics 101, and machine drawing. They will complete in eight weeks what the regu-

Four Seniors Placed Through Interviews

Of the three sets of interviews occurring during the examination period, four results have been obtained thus far. W. G. Rundel and D. C. Harris, senior mechanicals, and R. Knaus and D. Graham, senior electricals have obtained jobs with the General Electric Company. These men will attend a training school in Schenectady in connection with their work. Last year only one man was selected.

While a decision has not been received from the Armstrong Cork Company concerning an interview made two weeks ago with eight senior chemicals, it is probable that one or two men from Armour will be selected among five graduates from the mid west schools for positions with that company. The starting salary will be one hundred and twenty dollars a month.

In the years preceding the market crash in 1929 it has been a custom of a number of large concerns to pick the promising graduates of various schools. The fact that this practice is being resumed may mean an upturn in the financial status of business.

lar student completes in eighteen weeks. Those who are interested in the course are urged to find jobs with the cooperating companies first and then make an application for enrollment. The next class will begin next February, and if present policies are carried through, the same number will be enrolled next year as were enrolled this year.

F. P. E. S.—

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the inspector should insist on the nozzle being tied down when tests are made.

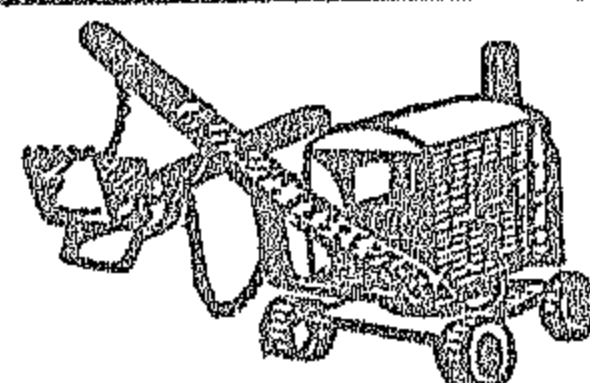
In his talk, Mr. Gent mentioned some various types of motorized apparatus and then described fully the working and specification of a "pumper" which is the prime extinguishing apparatus of a fire department. The duties of a pumper are: carrying about one thousand feet of regular hose, supplying small stream equipment, and operating the pump.

Pumpers are rated by the National Board of Fire Underwriters according to the number of gallons per minute at 120 pounds pump pressure. Nozzle pressure varies with size of nozzle, length of hose, and pressure, so firemen have to be able to calculate at the scene of the fire the pumping pressure needed to furnish about fifty pounds nozzle pressure. Friction loss in a two and one-half inch hose per hundred feet varies from four pounds for a three-fourths inch nozzle to twenty-five pounds for a one and one-fourth inch nozzle. From this it can be seen that the usual fifty or sixty pound hydrant pressure is often inadequate.

Three kinds of pumps are used: rotary, centrifugal, and piston types. The centrifugal pump runs at about twice the engine speed, while the piston and rotary pumps operate at one-half of engine speed.

Mr. Gent explained the various National Board requirements for the engine and told of the tests to which each type of engine and each individual piece of equipment are subjected.

THE STEAM SHOVEL



As to what happened to SNOONIE we found that Professor NASH has adopted her.

Professor Hendrick's freshmen keep the classroom door wide open these last few days just in case he gets violent. It all started when he asked them if they wanted a quiz.

Was it HAEGER, the great lover, who sent Annabella the beautiful valentine she recently received? It seems the adage about the quickest way to a man's heart being through his stomach is true.

What president of the sophomore class wears long underwear? Or is it a pair of spats that shows beneath his pants legs?

KAMPUS KUTUPS
W. J. Chelgren and "EEjay" Pleva playing "G" man out in the

BILL ECKROAD'S
SANITARY BARBER SHOP
3 Barbers—No Waiting
Cigars—Pipes—Cigarettes
Pocket Billiards
114 E. 31st St.

snow. You'd think that by the time a fellow goes to college, he—oh well! Children will play.

WARNING! Don't bring your girl down to Armour or Monty MacConnell will steal her from you. If you are in doubt ask Bill Emmerich about "Katushka."

Why did that beautiful blonde try to get a picture of WOLNIAK at the Monfort Studios last week? We suspect blackmail, Ed.

We quote from the personal column of the Chicago Daily News: "H. O. B. come home, Sally, Grace need you."

Bauermeister, why don't you go home?

Another item is Schlifke's sotto voce query in Prof. Tibbals' freshman chem. lecture: "What does he mean water?" Which nearly disrupted the class.

The effervescent brunette who rode with FRANCIS X. POPPER on the "L" the other day was telling him that he really ought to learn to dance, when she got off at Twelfth street, from the impassioned look on FRANCIS' face, we suspect that if she had stayed on 'till Thirty-third street, a second Fred Astaire would be made.

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Natural digestive action notably increased by smoking Camels

People in every walk of life get "keyed up"...live too hurriedly. The effects on digestion are known to all! In this connection, it is an interesting fact that smoking a Camel during or between meals tends to stim-

ulate and promote digestion. Enjoy Camel's mildness... the feeling of well-being fostered by Camel's matchless blend of costlier tobaccos. Smoke Camels for digestion's sake!

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COLLEGE LIFE is a strain on the physique, with its endless demands on mind and body. Often, as a result, digestion suffers. Smoking Camels eases the strain of the busy whirl—promotes good digestion.

IN BRITISH GUIANA—the LaVarres ford a river. "Camels make any meal digest easier," says William LaVarre. Mrs. LaVarre adds: "Camels help my digestion, in the jungle or dining at home."

GEORGE LOTT, tennis champion, knows how over-exertion strikes at digestion. He says: "I smoke a lot. Camels have a beneficial effect on digestion. They help me to enjoy what I eat and get more good out of it."

GUESTS AT KUGLER'S, grand old Philadelphia restaurant, renowned for two generations, are shown above, as they enjoy choice foods. William, of Kugler's, who presides over the famous dining room, is speaking to one of

the diners. William says of Camels: "Camels and good food go together. Our patrons naturally prefer quality tobaccos, judging by the popularity that Camels enjoy here. So we try to keep well stocked with Camels."

TUNE IN!
CAMEL CARAVAN
WITH WALTER O'KEEFE
DEANE JANIS • TED HUSING
GLEN GRAY AND THE
CASA LOMA ORCHESTRA
Tuesday and Thursday—9 p.m.
E.S.T., 8 p.m. C.S.T., 9:30 p.m.
M.S.T., 8:30 p.m. P.S.T.—over
W.A.B.C.—Columbia Network

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Camels are made from finer, MORE EXPENSIVE TOBACCOS—Turkish and Domestic—than any other popular brand.

