Rifle Club Is Entry in U. of C. Tourney

Rifle Club in Chapin Hall heralds the Club of Chicago last Saturday on club's entry into a full season of several of Armour's rare mathematimatches that will test their marks-Universities and other mid-western colleges and an invitational shoot at the University of Chicago are on the schedule. Plans are also afoot to furnish the club rooms so they will be on a par with those of the Campus Club and the fraternity houses.

During this week matches with the Universities of Akron and Chicago will be held, followed in the next two weeks by matches with Illinois, Purdue, Northwestern, and De-Paul Universities.

On April 4-5 the Rifle Team will participate in the First Annual U. of C. Rifle Club Invitational Match. The match will be held on a 100 yd. range, in four divisions; iron and 1690. telescopic sights, and individual and

The decorating work is progressing rapidly and soon radios, furniture, and a library will be installed. All are looking forward eagerly to the conclusion of the work when they may enjoy the rooms during free society next Thursday in the rooms course has consisted of the followhours.

fidently say, will be trophies from Haase, Master Alchemist, last year's methods of measuring the apparent the U. of C. meet. These optimistic alumni smoker was so well liked that depth of transparent substances, riflemen are: A. J. Dempsey, V. the alumni have requested a smiliar finding the principal focus of a Jandasek, W. Labes, R. Z. Miller, W. affair this year. F. Otto, J. Prochaska, J. Ratto, H. Staudt, H. McDaniels, Captain, and R. W. Starmann, manager.

To Offer Scholarship Examinations in May

Students graduating from high schools this June and intending to take the scholarship examination will be interviewed between March 2 and May 21.

Ten one year scholarships which cover tuition for the year 1936-37 are offered this year. The examination will be held on Saturday, May 23 and will be three hours in length.

SIDELINES-

(Continued from page one) THE "RED DEMON'S" organization is divided into three principal departments: the "Undercover Department"-spy workers to obtain accurate information of the contemplated action of fellow employees: Openshop Department-"Scabs" or the layman's "Strikebreaker," to keep the wheels of industry moving; Protection Department-"big-time" thugs, disciplined gunmen, for the protection of life and property.

IN THE PRESENT instance, the strikebreaker organizations of New York have taken one of two forms:-Employment Agencies and Detective Agencies. According to the New York Times, fifteen new employment agencies sprang up within two days after the strike had started. While it is not possible to prove any connection between these two types of agencies and the large Strikebreaker organizations, there can be no doubt that they appear to be thinly camouflaged "fronts" for the larger and more sinister parent organizations. This fact is borne out daily by little insignificant remarks appearing in the newspaper reports on the strike.

THE SLIGHT action which has been taken by several small groups of citizens seems to have awakened the public to the foul practices prevalent in labor disputes. Whether or not this interest has been stirred to such an extent that it can break such organizations as Bergoff's remains to be seen.

Bulletin for Summer School Is Published

A bulletin describing the courses which Armour Tech will offer during the summer session, beginning June 22 and ending August 14, 1936, has been published.

Courses will be offered in mechanics, mathematics, physics, social science, and in civil, chemical, electri-

cal, and mechanical engineering. Field practice in surveying required for civil engineering students, will be carried out at Camp Armour, located at Trout Lake, near Minocqua, Wisconsin.

Armour's Rare Wath Books Are Discussed

Professor W. C. Krathwohl spoke Activity in the quarters of the before the Women's Mathematical cal books. The address was given at Matches with Big Ten | Mandel Brothers, and the following were among the books discussed:

Arithmeticke Abbreviated-Barton, two weeks. W.—London, 1643.

In Hac Libra Contenta Epitome-Boetius, Serevius-Paris, 1522.

L'Algebra Opera-Bombelli, Rafael ---Venice, 1572.

Logists-Buteo, Johann - Lyons,

Decimal Arithmetic-Cocker, Ed- fall. ward-1713.

by John Dee-1570. Erisius L'Arithmeticque-Gemma,

-Paris, 1585. Traite de Algebra ec Principles Generaux-Rolle, Michael - Paris,

Alpha Chi's to Meet Thursday in Rooms

Alpha Chi Sigma members will Prof. W. W. Colvert. meet with the alumni chapter of the in Chapin Hall to discuss plans for ing experiments: various methods Among the decorations, they con- a coming smoker. According to J. of measuring indices of refraction,

ney will be announced soon.

Prof. Ensz Recovering | Most of '35 Class From Serious Illness

Professor Herbert Ensz, associate professor of civil enginering on leave of absence, was taken ill with arthritis several weeks ago but is now rapidly convalescing in a hospital in Cambridge, Massachusetts. He is expected to fully recover in about

At Harvard, Professor Ensz was studying soil mechanics under the well known authority, Charles Terzahi. His studies will be resumed upon recovery and will be completed within sufficient time to allow him to resume teaching at Armour in the

Euclid-First English translation Densitometer Being Built in Physics Lab

An intricate piece of apparatus known as a densitometer is now being constructed by the physics department. The instrument is used in determining the density of photographic films and will be used in connection with the course in light, physics 302, now being given by

Thus far, the work in the light lens, determining the principal A new ping-pong table has been planes of a thick lens, determining acquired. Elimination tournaments the constants of a binary lens sysare under way in both ping-pong and | tem, and magnifying power. The chess. The winner of the chess tour- group has started to work on the dispersive power of prisms.

Are Now Working

Outlook Seems Good for Graduating Class

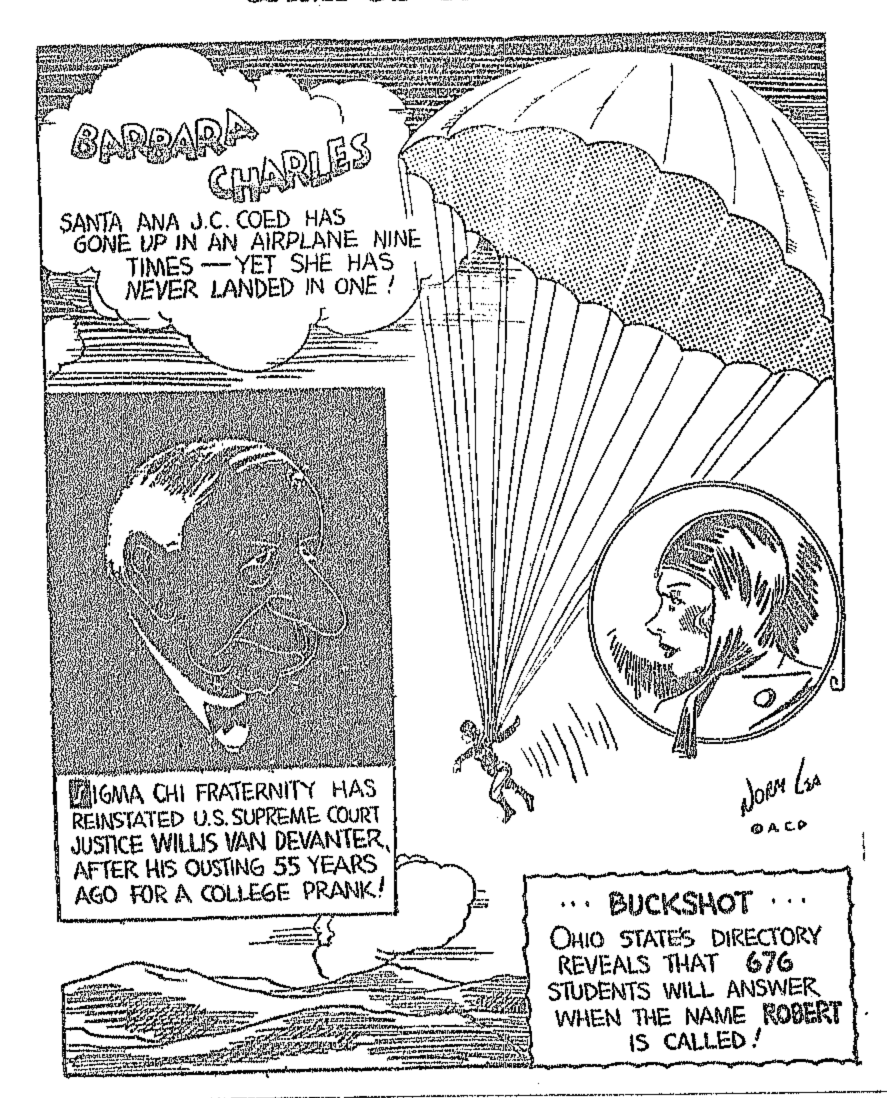
Graduating seniors will be gratified to learn that to date 93.3% of the seniors that were graduated in June, 1935, have found positions either on their own achievements or through the personnel office. This news was released, upon inquiry, by W. N. Setterberg, head of Armour's personnel department, last Friday, March 13.

By analyzing the various engineering departments we find the Fire Protects and Electricals of '35 have been placed 100%; Civils, 95%; Mechanicals 93%, and Chemicals 91%. The Architects are rather ellusive and no definite results are as yet obtainable. However, of those heard from, 80% are now working.

The prospects for 1936 graduates of Armour are equally, if not more satisfactory than last year's. Through the aid of a student committee led by William Alt, all but a few of the seniors have been contacted by the personnel department. Each of these men have on file a complete record of their college and personal life, qualifications, aptitudes and other pertinent information. This data represents the students when employers seek men of Armour until a time when personal interviews are ar-

that have already been contacted are | Chemical of Midland, Michigan.

CAMPUS CAMERA



General Electric, who has already employed four '36 graduates: D. C. Graham, D. C. Harris, R. Knaus, and W. G. Rundell; Universal Oil Products, Goodyear, Firestone, Standard Oil, Armstrong Cork, Carbon & Among those firms and industries | Carbide, U. S. Gypsum, and Dow

MOTOR CLUB INN BANQUETS A SPECIALTY SPACIOUS BALLROOM "We Cater to Students" Moderate Prices-Big Variety 33rd and Michigan

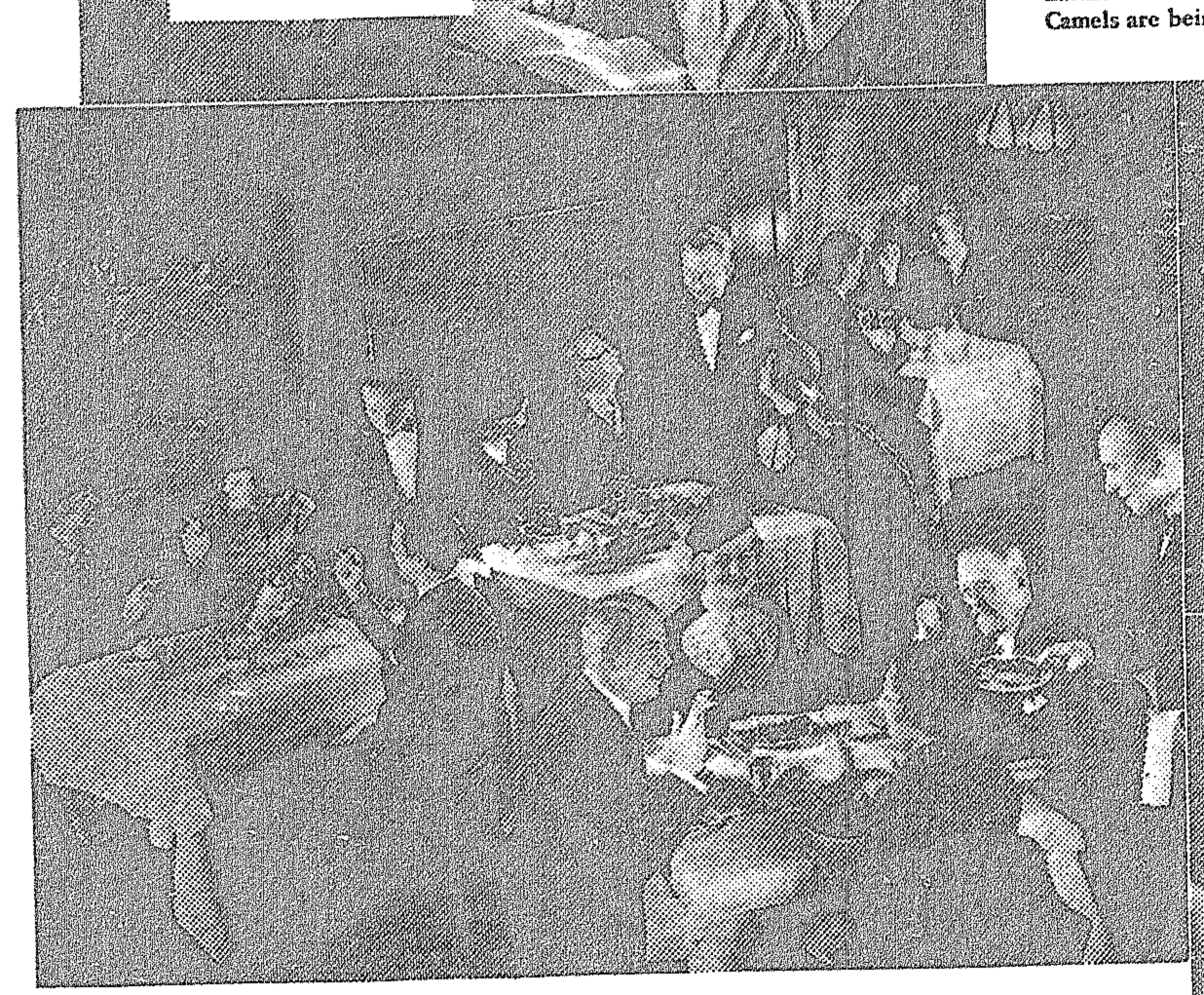


DEEP IN STUDIES. The strain often shows up in poor digestion. Enjoy Camels for their positive benefit in aiding digestion, by stimulating and restoring the natural flow of the digestive fluids.

Smoking Camels eases tensionstimulates digestion—and fosters a feeling of well-being!

Again and again, we make up for lost time by eating in a hurry. Digestion must meet the strain. How fortunate that smoking Camels during and after meals definitely stimulates digestion and helps to ward off the effects of our hurried, nervewracking life-by aiding and restoring the natural flow of the digestive fluids. Today, Camels are being everywhere recognized as a healthful part of the art of dining. Camels are incomparably mild-never get on your nerves or tire your taste. Enjoy Camels with meals and the whole day through, for their matchless blend of costlier tobaccos-for their energizing "lift"-for the welcome feeling of well-being they bring you.

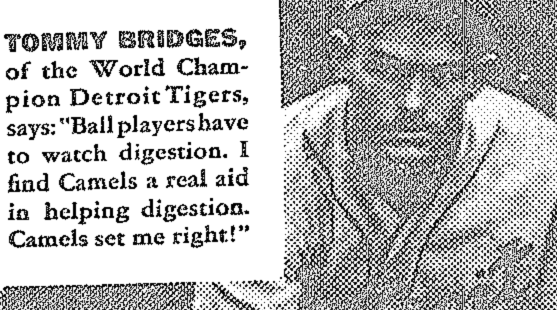
Camels set you right!



L'Aiglon, in chicago, renowned for its continental charm and CUISINE. "Teddy," genial host to the lively crowd you see in the picture above, is an internationally famous maître d'hôtel. "We find our patrons know not only good cooking," he says, "they know good tobacco. There is no question but that Camels are the most popular cigarette."

WIZARD ON SKIS, Sig Buchmayr, says: "I smoke Camels while eating and afterwards. It seems to me that after good food there's nothing like smoking a Camel to aid digestion and build up a fine feeling of well-being."

> TOMMY BRIDGES, of the World Champion Detroit Tigers, says: "Ball players have to watch digestion. I find Camels a real aid in helping digestion.





TUNE IN:

CAMEL CARAVAN WITH WALTER O'KERFE 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 WABC-Columbia Network

