

## SIDELINES

By H. M. Ross

THE ITALIAN ARMY has at last entered Addis Ababa. From a military viewpoint the occupation of the Ethiopian capital is more of symbolic than of material importance. From a political viewpoint, however, the entry of Italian troops into Addis Ababa is an event of great significance. Its European repercussion may be far reaching and full of dangerous possibilities. It cannot be doubted that the Italian government's intention is to proclaim, as soon as possible, the annexation of Ethiopia to Italy, in the name of King Victor Emmanuel. This, according to the Italian way of thinking, will officially mark the end of the African campaign as such and will reduce whatever fighting which may occur later to the status of suppression of brigandage. It will at the same time present to the world at large, to the League of Nations, and particularly to Great Britain, an accomplished fact of such dimensions as will be impossible for European diplomats to ignore.

WHEN THE LEAGUE of Nations met today at Geneva it faced the necessity of making a supreme decision. Three courses are open to it. It may decide to recognize an accomplished fact and recognizing the failure of its attempt to coerce Italy, lift its sanctions. It may decide to keep its sanctions in force until Italy bows to its authority and agrees to negotiate a settlement of the East Africa problem, or, finally, it may approve drastic measures such as closing the Suez Canal to bring Italy to terms. Most persons in Italy think the League will come to the conclusion that there is nothing further to be done to save Ethiopia, and will, by abolishing sanctions, tacitly admit that coercive measures have failed.

SEVERAL FACTORS contribute to this conviction. In the first place, Emperor Haile Selassie's flight indicates he realizes the game is up. Moreover, if the Italian newspapers may be believed, sentiment against sanctions is growing very powerful among the conservative majority in the British House of Commons. France, in addition, fearful for her position in Europe and wishing to keep Italy definitely pro-French, is more determined than ever to oppose any stiffening of sanctions.

THE ONLY BLOW to Italian complacency is the attitude of the British government and particularly of Anthony Eden, its Foreign Secretary. It is evident that if Premier Benito Mussolini is allowed to get away with Ethiopia, British prestige will have suffered a severe blow. The Italians think it is too much to expect that Britain will swallow such a bitter pill as the annexation of Ethiopia by Italy, thus emphasizing the success with which Mussolini has twisted the British lion's tail. On the other hand it seems there is nothing Britain will be able to do about it unless she is willing to face the risk of a European war, which at present she does not seem prepared to do.

IN LONDON, the situation is complicated further by the appearance of undoubted cleavages within the ranks of the League of Nations Union itself. The truth is that public opinion has begun to resent the persistent attempt of this powerful association to impose its viewpoint upon the government and the nation. Influential men, high in the councils of the union, now hesitate to continue a policy that could end in the destruction of the League of Nations. This means that the British government no longer will be able to base its policies clearly on the expressed will of a major part of the nation to see justice done within the framework of the League covenant. Mr. Baldwin and his colleagues may well gaze despondently at the present state of Europe and ask themselves how far the policy of collective security, pursued since last September, has been effective in maintaining international peace.

## OPEN HOUSE—

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of the sophomore chemistry course are carried out. In a cosmetics exhibit, cold cream, shaving cream, and vanishing cream are made.

In the chemical engineering labs on the fourth floor and annex are shown horizontal condenser tubes, evaporators, vacuum-leaf filters, and experiments on pyrometry and sanitation of water. Lake water is distilled for free and albuminoid ammonia, and delicate determinations show the amount of organic material present in water.

### Freshmen Show Drawings

The drawing work of the freshmen and the architectural students is displayed in the freshman drafting room on the fifth floor. The works exhibited cover a wide range, from the simplest mechanical drawings to complete working drawings. Some of the freshmen are demonstrating drafting methods acquired during their course.

The basement of the main building contains the laboratories of the mechanical engineering department, with the power lab at the south end and the experimental engineering lab at the north end. In the power lab are several direct-current generators and an air-compressor. In the experimental lab is an interesting air conditioning unit. Torsion and tension tests of iron bars and tests of the heat conductivity of building materials are made. The refrigeration plant at 33rd and Dearborn is operating, but no tests are to be made. In Machinery Hall, the shops are running as in ordinary class work.

The automotive lab north of Ma-

chinery Hall is showing a 125 H. P. Hercules diesel engine, a 60 H. P. McCormick-Deering tractor-type diesel, and a 10 H. P. Fairbanks-Morse diesel.

### Movies in B Mission

On the third floor of the Mission building is the civil engineering exhibit. Drawings by the students, bridge models, and sketches on soil mechanics are also on display.

Of historical interest are antique surveying instruments, original maps dating back to 1600, and replicas of maps dating to 1443, part of the collection of Prof. John C. Penn. A motion picture showing the erection of the Empire State Building will also be shown in room B Mission.

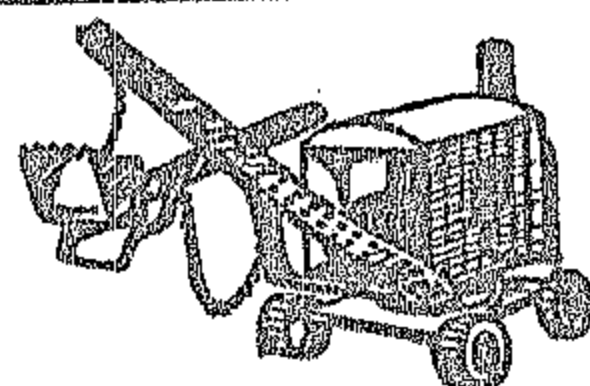
At the north end of Chapin Hall, on the first floor, is the physics lab, where many devices illustrating the properties of matter are operated. The radio club, third entrance Chapin Hall, offers a free service of sending messages to any part of the United States.

### Filtration Plant Open

Armour's remodeled filtration plant is at the far south entrance of Chapin Hall. Special exhibits on water purification are present through the courtesy of the City Water Department. Provision for better vision of the filtered water has been provided for this year's Open House.

As the final attraction of the evening, an informal dance is to be held in the gymnasium on the fifth floor of the main building, starting at 9:45 p. m. Ed Kraft and the Melody Masters are to furnish the music, and everyone is promised an enjoyable time.

## THE STEAM SHOVEL



In spite of the fact that there will be many visitors who will read this paper, and we ought not to make a bad impression, the Steam Shovel believes that it is its bounden duty to report faithfully the failings, foibles, and frailties of the Armour student, so brace yourselves, here it comes—

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We learn that the freshmen in Billy Goetz's 1:00 o'clock class told him that it was not customary to have classes in the afternoon during Junior Week. Professor Goetz, however, examined the files, and proved that it WAS customary, and the frosh, in spite of their attempts to kid the public, will have a 1:00 o'clock. Score 1 for Billy Goetz and his statistics.

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William H. Fogle, senior C. E., is known as "snuffy." His first experience with revenooers occurred the night of the last Senior Dance. He has learned what a one-way street is, at the cost of \$2.00.

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Professional jealousy prevents Brother Winston from appreciating John Slowiak's interpretation of Edie Cantor.

## JUNIOR WEEK—

(Continued from page one)

Friday, Circus Day, will bring the week's activities to a peak. The Athletic awards assembly at 10:30 will open the day. It is to be followed by the interfraternity pageant in which Phi Kappa Sigma, Delta Tau Delta, Theta Xi, Phi Pi Phi, Sigma Alpha Mu, and Pi Kappa Phi, fraternities will take part.

Then will come the clash of the factions—the freshman-sophomore class rush. Dust will fly for ten minutes and the end will reveal the winner of another Armour rush.

### Select Judges for Events

Mr. G. S. Allison and Professors W. B. Fulghum, P. C. Hundly, C. E. Paul, J. J. Schommer, and S. M. Spears will judge the interfraternity pageant. Mr. W. N. Setterberg will have charge of the interclass and interfraternity relays. The judges of the interfraternity sing will be Miss Nell Steele, Professor Emeritus C. W. Leigh, and Dr. Rufus Oldenburger. Dean Heald will be the starter and Mr. N. R. Root will judge the pentathlon and interfraternity relays.

### Herman (Mighty Tender) Bauermeister

was in the E. E. lab last Friday, giving the new Lie Detector a trial. What we'd like to know is how they ever got it to working again after H. O. B. got through.

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After studying the chapter on nomenclature, for Prof. Perry's Steam Power class, Bert Heine wanted to know what part of an engine the nomenclature is.

## TECH IN SEASON'S FIRST WIN OVER ELMHURST, 11-3

Finally coming to life, the Tech ball team beat Elmhurst last Tuesday to the tune of an 11-3 tally to chalk up the season's first win. The game was featured by the Techawks' timely hitting and Dollenmaier's steady pitching.

After a lone run in the first, four hits, an error and a passed ball accounted for five runs in the fifth. Three hits and a stolen base garnered two more in the seventh, and in the ninth three hits, including Adamec's homer, were coupled with a walk and a stolen base to bring in the last three. "Dolly's" twirling limited the home team to seven scattered hits. Nine Elmhurst men were retired via the strike-out route while only one was hit and one man reached first on a base on balls.

After Wagner fanned to open the first inning, Seidenberg walked. Logullo's hit sent him to third and he scored when Adamec topped one into the infield and was safe on a fielder's choice.

Dollenmaier was practically untouchable the first three innings, fanning five men. In the fourth, Stroebel opened up with a triple, but it looked as though good fielding would hold him on third. Dunne

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GERMAN KITCHEN  
25c Plate Lunch Changed Daily  
**BOULEVARD CAFE**  
Sandwiches 5c and 10c  
31st and Michigan

# For Digestion's Sake... SMOKE CAMELS

Smoking Camels stimulates the natural flow of digestive fluids . . . increases alkalinity

**PROMS AND EXAMS.** Constant rushing about and mental strain put you on your mettle. Camels set you right with their aid to digestion—their cheering "lift"—their costlier tobaccos.



**THE BROWN DERBY.** The chef is putting the final touches to a Lobster Thermidor, while within the restaurant the stars of Hollywood gather to dine...and to enjoy Camels. In the glamorous life of Hollywood, Camels play a major rôle. As Mr. Robert H. Cobb, the man behind The Brown Derby's success, remarks: "Camels are the choice of the majority of our patrons."

**CROWDED MINUTES** as the reporter works to beat the deadline. "It's a life of hurry, hurry, hurry," says Peter Dahlen, newspaper man, "and a life of irregular hours and meals. It's swell the way Camels make food taste better and set better."



**UNDER THE BIG TOP.** Watching Miss Dorothy Herbert of Ringling Bros.-Barnum & Bailey, you marvel at her poise. She says: "I smoke all I want—eat anything I care for. Camels make food taste better and digest easier."

**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. D. S. T., 8 p. m. E. S. T., 8 p. m.  
C. D. S. T., 7 p. m. C. S. T., 8:30 p. m.  
M. S. T., 7:30 p. m. P. S. T.—over  
W. A. B. C.—Columbia Network.

## COSTLIER TOBACCOES!

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

