

### Final Examination

#### First Semester 1931-1932

Friday, January 29

Time	Instructors	Place
3:10- 5:00	Lab. Instr.	Draft. R.—5th Fl.
Precision of Measurements		(Physics Lab.)

Saturday, January 30

Time	Instructors	Place
8:30-10:20	Paul Leigh	Gymnasium
Mechanics of Materials & Graphics	Mangold	
Eng. Mechanics II	Foster	
Descriptive Geometry	Seegrist	Draft. R.—5th Fl.
Economics of Engineering	Peek	
	Freeman	Draft. R.—Miss.
10:30-12:20		
Calculus I (A-F)	Math. Instr.	Draft. R.—5th Fl.
Calculus I (G-Z)	Math. Instr.	Gymnasium
Analytic Geometry	Math. Instr.	Gymnasium
Elements of Calculus	Math. Instr.	Gymnasium
Heat Power Engineering	Gebhardt	Machinery Hall
A. C. Machinery	Freeman	Draft. R.—Miss.
Electro Chemistry	Bentley	C-Mission
Stresses in Framed Structures	Wells	B-Mission

Monday, February 1

Time	Instructors	Place
8:30-10:20	Wilcox	Gymnasium
Physics I & II	Doubt	
	Thompson	
	Colvert	D—Mission
Physics II (Arch)		
10:30-12:20		
College Algebra (A-F)	Math. Instr.	Draft. R.—5th Fl.
College Algebra (G-Z)	Math. Instr.	Gymnasium
Review Algebra (A-F)	Math. Instr.	Draft. R.—5th Fl.
Review Algebra (G-Z)	Math. Instr.	Gymnasium
Electric Power Plants	Snow	Draft. R.—Miss.
Principles of Economics	McReynolds	Science Hall—Mn.

Time	Instructors	Place
1:10- 3:00		
Appl. of Trig. (A-F)	Math. Instr.	Draft. R.—5th Fl.
Appl. of Trig. (G-Z)	Math. Instr.	Gymnasium
Plane Trig. (A-F)	Math. Instr.	Draft. R.—5th Fl.
Plane Trig. (G-Z)	Math. Instr.	Gymnasium
Physical Chemistry	Freud	B-Mission
Elem. Thermo. (Jr. E.E.)	Nachman	C-Mission
Astronomy	Penn	Draft. R.—Miss.
Structural Design (Sr. F.P.E.)	Grafton	B-Chapin Hall
Graphic Statics (Arch)	Spears	A-Chapin Hall

Time	Instructors	Place
3:10- 5:00		
Eng. Mechanics I	Mangold	Gymnasium
Applied Mechanics (Arch)	Leigh	
Experimental Engineering (Jr. M.E.; Jr. C.E.; & Sr. F. P. E.)	Lab. Instr.	Draft. R.—5th Fl.
Steel Construction (Arch)	Spears	A-Chapin Hall

Tuesday, February 2

Time	Instructors	Place
8:30-10:20		
Qualitative Chemistry	Tibbals	
General Chemistry	Gill	Gymnasium
	Carpenter	
	Schommer	
Machine Design (Jr. E.E.)	Swineford	B-Mission
Rwy. & Hwy. Location	Winston	
Aerodynamics	Grafton	D-Mission
	Jacobson	C-Mission
10:30-12:20		
Higher Surveying	Jacobson	D-Mission
Organic Chemistry (Ch. E. & F. P. E.)	Freud	Gymnasium
Elements of Electrical Eng.	Sear	Draft. R.—5th Fl.

(PLEASE REPORT ALL CONFLICTS TO THE OFFICE OF THE DEANS IMMEDIATELY)

NOTE: (A-F) Refers to members of class whose names begin with these letters.

### Appointments In News Staff Are Announced

(Continued from page 1) effort to provide a more or less progressive graduation of offices by means of which the staff members of the future may be able to judge their own personal success and their chances of advancement. This was brought about by renaming some offices and changing the duties connected with others.

According to the new arrangement, the editor-in-chief will be in general charge of the entire staff and will be assisted in this work by the associate editor. The managing editor will be responsible for the proper performance of all the work of the editorial department from the collection and editing of the news to the actual make-up of the paper.

The business manager will have charge of his staff in the same manner as was the case previously. No permanent changes were made in the duties of his staff.

The feature editor and his assistants will carry on their work the same as before but the copy and news editors will assume new duties. The copy editor will have charge not only of reading and revising the articles written by the reporters but also of writing heads for them. Since this is a considerable increase in work, he may need more assistants than he has at present.

The news editor will take over the task of "making-up" the first three

pages of the paper. For the benefit of those who are not acquainted with newspaper terminology it might be well to explain that "making-up" a page means arranging the articles on that page with due regard to relative importance, length, type of head, and general appearance. It is expected that the copy editors and news editor will cooperate so that the head writing and "make-up" may harmonize.

The assistant news editor will be directly in charge of the reporters and will be responsible for the collection and writing of the news.

The sports department will continue as it has in the past in doing all the work of the sports page from news collection to "make-up".

### T. A. Boyd to Talk at A.C.S. Meeting Friday

"Chemical Researches in Engine Combustion" is the lecture with which Mr. T. A. Boyd of the fuel section of the General Motors Corporation research laboratories will address the joint meeting of the Chicago Section with the Petroleum Division of the American Chemical Society on Friday, January 22.

The Midland Club at 172 West Adams street is the place of meeting. This is a change from the previous meeting place, and should be noted. The lecture starts at 7:30 in the evening.

### FRATERNITY NOTES

#### DELTA TAU DELTA

Ted Bergman, the new traveling secretary of the Fraternity, made a visit to our chapter during the last week, and stayed three days.

A mother's tea was held at the House last Sunday, and was well attended. The forming of a Delta Mothers Club was the outcome of this affair.

Dave Pearson is again living at the House. Both he and Jack Jackson plan to re-enter school next semester.

#### THETA XI

A radio dance was given at the house last Saturday night, January 16th. Many of the alumni as well as most of the actives and pledges were present.

The house is indebted to Brother Dolbert for the use of his radio-phonograph outfit for this dance.

#### TRIANGLE

Preparations are now under way for the annual Chapter Inspection. Each year the house is inspected by one of the members of the National Council. This year Brother Sherlin, past president of the National Coun-

cil will be the inspector. This event will last for two days.

Last Monday night Bro. Christiansen, one of alumni, paid us a visit. Also several other of our brothers have been down during the past week.

### R. E. Turner Speaks on Generation of Power

Mr. R. E. Turner, managing editor of Power Plant Engineers, spoke last Friday to the members of the local branch of the A. S. M. E. on the subject of "Advancement in Generation of Power".

Until the world war there had been very little advancement in the design of power plants. At the close of the deflation period, radical changes in design took place. Improvements were made in the storage and handling of coal and ash, in boiler efficiency, and in steam turbines.

Boiler scale has been eliminated to a great extent by the use of water treatment systems. There has been very little improvement in the design of generators due to the high degree of efficiency reached prior to this time.

Eat at the  
**BOULEVARD CAFETERIA**  
31st and Michigan



Copyright, 1932, The American Tobacco Co.

"I play safe by sticking to LUCKIES"

#### OH, WHAT A GAL IS MARY!

She's one of the genuine beauties that even the camera cannot flatter. Sorrow and professional bad luck followed her for years. Now she's a bride...the studios clamor for her...the public loves her...and the Hollywood sun is shining. Her new RADIO PICTURE is "MEN OF CHANCE"...Here's to you, Mary Astor! We're glad you smoke LUCKIES and we're grateful for that statement you gave us without a cent of payment.

"I can't afford to take chances with my voice. So I play safe by sticking to LUCKIES—they're always kind to my throat. And I'm doubly grateful for your improved Cellophane wrapper which opens so easily with that clever little tab."

*Mary Astor*  
"It's toasted"

Your Throat Protection—against irritation—against cough  
And Moisture-Proof Cellophane Keeps that "Toasted" Flavor Ever Fresh

TUNE IN ON LUCKY STRIKE—60 modern minutes with the world's finest dance orchestras and Walter Winchell, whose gossip of today becomes the news of tomorrow, every Tuesday, Thursday and Saturday evening over N. B. C. networks.

### ARCHITECTS SEE MOVIE GIVEN BY LIMESTONE FIRM

Last Thursday, January 14, in the Club Room of the Art Institute, the Architectural students observed three reels of moving pictures. The subject was the quarrying and application of Indiana Limestone.

Assistant Professor C. C. Wilmanns began the program with a short speech introducing B. M. Pettit, Vice-President of the Indiana Limestone Co., and a graduate of Massachusetts Institute of Technology. He spoke to the boys about the ethics of an Architect, and particularly emphasized how important it was for a practicing architect to select the right materials. When an architect designs a skyscraper, he must select materials not only for their beauty but also for their permanency.

This is exemplified by the Tribune Tower, Daily News Building, some of the University of Chicago Buildings, and numerous other buildings that were built in Chicago and throughout the country.

Indiana Eolithic limestone, often called Bedford stone, is found in

commercial quantities only in certain counties of Indiana. The term "Eolithic" is given by some geologists. It is characteristically a "free-stone" without cleavage plane, possessing a remarkable uniformity of composition, texture, and structure.

With millions of dollars invested in modern machinery, equipment, buildings, and a network of railway tracks, the company's entire production is manipulated with precision and efficiency, which is more comparable with large-scale manufacturing than quarrying.

### Campus Club Smoker To be Held Thursday

The semi-annual smoker of the Campus Club will be held in their rooms which are located in Chapin Hall, Thursday, January 21.

As in past years the new members will be initiated, and it is believed that they will be the chief source of amusement as they will have to do all of the cooking and entertaining. All new members have been cautioned to bring along paddles so that there will be a good deal of house-warming.