

## BROWN BEATEN 78-48 IN DUAL TRACK MEET

Technology Takes Nine First Places, and Every Place in Three Events—O'Hara Equals Record in 220

### N. E. I. C. A. A. MEET SATURDAY

Technology's track team easily defeated Brown's team on Tech Field Saturday by a score of 78-48. In spite of the slow track, due to the morning's rain, the times made were for the most part fast.

O'Hara '17 equalled the Institute record in the 220-yard dash made in 1909 by C. W. Gram '09, when he ran the 220 on a curved track in 22 seconds. Herzog '19 won the mile run in 4 minutes 35 2-5 seconds, leading the first Brown runner by over 80 yards. In the two mile run, Halfacre '18 was over 300 yards ahead of the Providence men at the end of the first mile, when all of the Brown men dropped out. McMahon '20, however, made the race unusually interesting, running close behind Halfacre for the entire distance, and making three attempts to pass him in the last lap.

The time in the 440-yard dash was fast. Ormon '20 led half the distance, but was unable to keep up his fast pace. Doon '17 passed him, and was in turn passed in the last 20 yards by two Brown runners. Technology took all three places in the half mile, though not without a fight. Stephens '18, who has been training for some time, pushed McCarten '19 the entire last lap, and finished only a few yards to the rear. Wright '18 and O'Hara '17 each scored ten points, the former winning first in the pole vault and the broad jump, and the latter leading in the 100 and 220-yard dashes. Ash '20 outjumped Sullivan '17 in the high jump and took the event. The summary:—

100-yard dash—Won by O'Hara '17; Mullane, Brown, second; Bossert '20, third. Time, 10 3-5 seconds.  
220-yard dash—Won by O'Hara '17; Anable '20, second; Mullane, Brown, third. Time, 22 seconds. (Equals Institute record.)

440-yard dash—Won by Murphy, Brown; Carder, Brown, second; Doon '17, third. Time, 51 1-5 seconds.

880-yard run—Won by McCarten '19; Stephens '18, second; Westland '19, third. Time, 2 minutes 3 3-5 seconds.

One mile run—Won by Herzog '19; McCarten '19, second; Carr, Brown, third. Time 4 minutes 35 2-5 seconds.

Two-mile run—Won by Halfacre '18; McMahon '20, second; de Zubiria '18, third. Time, 19 minutes 12 3-5 seconds.

Low Hurdles—Won by Isaac, Brown; Scranton '19, second; Brickett '20, third. Time, 26 1-5 seconds.

High Hurdles—Won by Isaac, Brown; Scranton '19, second; Sewall '17, third. Time, 16 2-5 seconds.

Pole Vault—Won by Wright '18, 10 ft. 9 in.; Ames, Brown, second. 10 ft. 6 in.; Brown, Brown, third, 10 ft.

High Jump—Won by Ash '20, 5 ft. 9 in.; Sullivan '17 and Pierce '20, tied for second at 5 ft. 8 in.

Broad Jump—Won by Wright '18, 21 ft. 1 in.; Matthews '20 and Peters, Brown, tied for second at 20 ft. 11 in.

Shot Put—Won by Nichols, Brown, 39 ft.; Sinclair, Brown, second, 38 ft. 4 in.; Ash '20, third, 35 ft. 7 in.

Hammer Throw—Won by Dandrow '20, 114 ft. 7 in.; Sinclair, Brown, second, 101 ft. 2 in.; Du Vernet '20, third, 86 ft. 10 in.

Discus Throw—Won by Nichols, Brown, 116 ft. 2 in.; Armstrong, Brown, second, 108 ft. 9 in.; Kellar '20, third, 108 ft. 1 in.

Total—Technology 78, Brown 48.

On Saturday the N. E. I. C. A. A. meet will be held on Tech Field. There have been over a hundred entries in this meet, and it promises to be very interesting in spite of the war. That that freshman team will go to Exeter is practically assured, as the varsity team has offered to defray certain expenses.

### 1918 DEFEATS WENTWORTH 8-7

To Play Huntington School Saturday Afternoon

This Saturday afternoon the Juniors will play Huntington School on the latter's home grounds. Last week 1918 defeated Wentworth Institute with a score of 8-7 in the closest and most exciting game of the season. Gleason's taking eleven chances at short without an error was the feature of the game. The rest of the infield played well together, playing errorless ball during the entire game. Up to the beginning of the ninth inning Wentworth was leading by one run, but in the last half of the ninth the Juniors came back strong and scored two runs which won the game for them. Practically the entire student body of Wentworth came out with a band to root for their team.

## CHEMICAL SOCIETY

President Maclaurin to Speak at Annual Banquet

The Chemical Society's annual banquet will be held this evening at 7:00 o'clock at the Copley Square Hotel. According to the officers of the society this banquet promises to be one of the most successful ever held as there will be some exceptionally good speakers as well as a good menu. Included in this list of speakers are President Maclaurin, Professor Talbot and Mr. Charles Herty, President of the American Chemical Society and Editor-in-chief of the "Industrial and Engineering Journal." The subjects of their talks have not yet been announced but as at least two of them have been giving a great deal of time to problems of the war, it is expected that this will be the predominating topic.

According to the recent decision of the officers, freshmen and non-members will be admitted to the banquet. A few tickets have been held in reserve, and these may be obtained from any of the officers.

### VARSITY TENNIS TEAM DEFEATS BOWDOIN 6-0

Freshmen to Play St. Marks This Afternoon

The varsity tennis team defeated the Bowdoin team Saturday in a 6-0 match. The games were played at the Chestnut Hill covered courts on account of the rain. The team won all of the six sets played which consisted of four sets of singles and two of doubles.

Summary:—

Singles—H. B. Swain '17 defeated Flint (B), 4-6, 6-3, 6-3; W. F. Kimball '19 defeated Little (B), 7-5, 6-0; M. Pierce '18 defeated Mitchell (B), 6-3, 6-1; W. Wyer '18 defeated Young (B), 6-4, 6-0.

Doubles—Swain-Kimball (T), defeated Flint-Little (B), 6-2, 6-3; Pierce-Wyer (T), defeated Mitchell-Young (B), 6-2, 6-3.

The freshman match with Exeter scheduled for last Saturday was postponed on account of rain. The freshmen will play St. Marks at Southboro this afternoon.

### TECHNIQUE 1918 PHOTOGRAPHS

The following is the revised schedule for the Technique 1918 photographs to be taken at Notman's Studio, 3 Park Street, Boston; Tennis Team, today at 1:10 p. m.; 1919 Baseball Team, tomorrow at 1:10 p. m.; Track Team, Tuesday, May 22, at 1:10 p. m.; 1920 Baseball Team, Wednesday, May 23, at 1:10 p. m.

The date for the Rifle Team picture has not been decided yet, but will be announced later.

## MUSICAL CLUBS CLOSE SEASON WITH BANQUET

Annual Affair Held at Riverbank Court Last Saturday—Election of Officers For Coming Year Announced

### L. M. DALTON GENERAL MANAGER

The final banquet of the Musical Clubs was held last Saturday evening in the Riverbank Court Hotel. The members of the clubs first held a business meeting, which consisted in the amending of two points in the constitution, and in the creation of a new office on the business staff, Publicity Manager.

At 7:00 o'clock the crowd adjourned to the banquet hall where Earl Collins, Charlie Parsons and Frank Owen furnished amusement between courses. C. L. Kingsbury, who has been on the clubs for three years, serving as Manager during the past season, acted as toastmaster for the evening. At the close of the dinner he thanked the men for their co-operation in making the year for the clubs so successful. The speakers for the evening were Dean Burton, Professor Russel, Wendell B. Ford '17, Manager of the clubs last year, and Allen Abrams '16, Manager for the season 1914-15.

After the speaking, the toastmaster announced the result of the elections. The leaders of the clubs for the coming year are as follows: Banjo, E. L. Shultz '19; Mandolin, E. D. Harrington '18; Glee, P. W. Carr '18. For the executive committee he announced the election of officers to the business staff as follows: General Manager, L. M. Dalton '19; Treasurer, W. O. Merryweather '20; Publicity Manager, D. L. Fiske '20. Dalton has been connected with the Mandolin Club since he entered Technology and served as Assistant Manager during the past season.

### AERO CLUB WILL HOLD MEETING THIS AFTERNOON

Doctor Esselen to Address Members on "Dope"

The Aero Club will hold a meeting at 4:30 o'clock this afternoon in Room 2-370 when Doctor Esselen of the Chemical Products Company of South Boston will address the members. The subject of Doctor Esselen's talk will be "dope," and will treat of its manufacture and the future of it. "Dope" is the mixture which is spread over the linen of the airplane wings to make them airtight. All the members of the Chemical Society are invited by the management to attend.

As Mr. Klein has returned from Canada the lectures in Aeronautics which he had been giving on Mondays and Thursdays will be resumed.

### TECHNIQUE WAITING LIST SERVED IN MAIN LOBBY

All those whose names are on the Technique waiting list can secure their copy by calling at the window in the main lobby between 1:00 and 2:00 o'clock any day except Saturday or Sunday.

There are still a few extra books left which may be had at the regular price of \$2.75 each.

### TICKETS FOR TRACK MEET ON SALE AT TRACK HOUSE

Tickets for the N. E. I. C. A. A. meet which comes on this Saturday can be secured at the Track House any time between now and the meet. The prices are 50 cents for admission and \$1.00 for reserved seats.



L. M. DALTON '19  
New General Manager of the Musical Clubs

## COSMOPOLITAN CLUB

Election Results Announced at Last Meeting of Year

The Cosmopolitan Club closed a very successful year with a novel musicale held at Huntington Hall last Friday evening. The musicale, which was strictly international in character, was well attended, about two hundred being present. At the conclusion of the entertainment the results of the elections of the club officers for the ensuing year were announced. N. F. Alvare '18 was elected President; R. Beaver '18, First Vice-President; K. P. Hu '19, Second Vice-President; T. S. Shedlovsky '19, Secretary; P. M. Strang '18, Treasurer. Hu is also chairman of the Walker Memorial Room Committee.

The musical numbers on the program were followed by the announcement of the results of the elections held on May 9. President-elect Alvare outlined in a few words the plans and prospects of the club for next year. The club expects to have a room in the Walker Memorial next year to be available for the Latin-American and the Chinese Clubs. It is to be equipped by using a reserve fund which the club has accumulated during the past year.

Following Alvare's talk "international" refreshments were served, after which the rest of the evening was spent in dancing. The musicale was by far the best attended of the meetings of the club for the year and the officers deemed it a decided success. The next meeting of the club is planned for the first Saturday night of next term.

### T. C. A. ASSUMES MANAGEMENT OF THE EMPLOYMENT BUREAU

Will Take Over Work Previously Under Control of Dean

This year the T. C. A. will assume the responsibilities of maintaining an employment bureau for the benefit of the students. The Association will take over the entire management of the bureau from the Dean, who formerly had charge of it. W. J. Beadle '17, who was elected assistant secretary of the T. C. A. by the Advisory Board, will devote half of his time toward making the thing a success. Definite arrangements have not been concluded as yet, but the following are some of the plans of the committee in charge: The Institute will see to the matter that the students are capable of assuming such work as offered and will also see that the concerns which offer opportunities for employment are reliable. It is the intention of the committee to make a specialty of procuring positions for the period during the summer vacation.

The success of the undertaking will depend upon how well the students cooperate with the T. C. A.

Further details as to how the students may apply at the T. C. A. office for positions will be announced later.

## GRADUATION WILL BE MARKED BY SIMPLICITY

Exercises to be Held in Lowell Court if Weather Permits—President Maclaurin to Preside at Annual Reception

### BUILDINGS OPEN FOR INSPECTION

For the first time in several years admission to the graduation exercises in June will be granted to all who desire to attend. A dais will be erected in Lowell Court below the inscription of the name of the family that has been represented on the corporation of the Institute since its founding.

The exercises will be simple, as has always been the policy for graduation at the Institute. About half an hour will be occupied in reading three or four representative theses, followed by a short address to the students by President Maclaurin. The Master's diploma will then be given out individually, but because of the increasing number of graduates, the diplomas to the Seniors will be given out by courses, one representative chosen from each course to receive the diplomas for the men in his course. After the ceremonies the President will hold a reception, and visitors will be permitted to walk through the buildings and laboratories. Members of the instructing staff will be in their respective departments to meet parents and friends. The cadet regiment will act as aides and ushers.

In case of rain the exercises will be held in the building under the dome in Room 10-250. There is room here, however, only for the Corporation, Faculty and graduating class and the exercises will be shortened by omitting the reading of the theses. The buildings will be open to visitors whether or not the exercises are held in the court.

### ARCHITECTURAL ENGINEERING SOCIETY TO HOLD SMOKER

The Architectural Engineering Society will hold its last smoker of the year in Huntington Hall this Friday night at 8:30 o'clock. Mr. Nichols, of the Stone and Webster Corporation, will speak on "Structural Problems."

### FRESHMEN TO PLAY SOPHOMORES

There will be a baseball game between the Sophomores and the freshmen at Ford Field this afternoon at 3:30 o'clock. All 1920 candidates will report to the manager at the field in uniform.

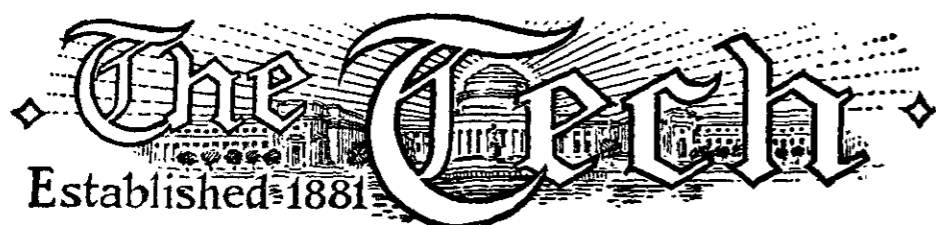
### CHESS CLUB TO MEET

There will be a meeting of the Chess Club Saturday at 1:00 o'clock in Room 1-175, when officers for next year will be elected.

### THERE WILL BE AN IMPORTANT NEWS MEETING IN THE TECH OFFICE AT 1:05 O'CLOCK TODAY.

### CALENDAR

- Wednesday, May 16, 1917
- 1:10 P. M.—Tennis Team Photo for Technique 1918. Notman's, 3 Park Street.
  - 2:00 P. M.—Rifle Club Trip to Walnut Hill. Meet at North Station, Track 19.
  - 3:30 P. M.—Freshmen vs. Sophomores, Baseball. Ford Field.
  - 4:30 P. M.—Meeting of Aero Club. Room 3-270.
  - 7:00 P. M.—Chemical Society Banquet. Copley Square Hotel.
- Thursday, May 17, 1917
- 1:10 P. M.—1919 Baseball Team Photo for Technique 1919. Notman's, 3 Park Street.



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The Editor-in-Chief is always responsible for the opinions expressed in the editorial columns, and the Managing Editor for the matter which appears in the news columns.

WEDNESDAY, MAY 16, 1917

MORTURI

THE last two weeks of the term are ebbing, and everyone begins actively to acquire a sense of responsibility in anticipation of the final examinations. It is indeed a time when the undergraduate's fancy would do well to stray from speculation upon the fortuitous chances brought by war—a time for getting down to solid earnest in thinking of student responsibilities and tests. The Institute must not be permitted, like a mob of untrained troops at the approach of an enemy, to waste the firm efficiency of its teaching by losing its unity of purpose. Strict and orderly performance of routine, without sign of panic or undue excitement, is an absolute necessity if Technology is to prove under stress the morale and spirit of which in peace times she has been so proud.

To aid with its own "bit" this return to sobriety of thought, and in accord with its practice of former years, The Tech publishes herewith the schedule of final examinations. As a parting word we would only say that the student here views the most important document which can possibly confront him before the eighth of June.

With this Friday's issue The Tech will suspend publication until next September.

COMMUNICATION

To the Editor of The Tech.

Dear Sir:—There is a good opportunity for men remaining at the Institute to do something for men who have gone or are going into the different training camps. You can help by co-operating with your committee. The committee is endeavoring to distribute among the army Y. M. C. A. camps and the men on guard at bridges, factories, etc., such things as magazines, books, bats, balls, phonographs and records.

The method of distribution is similar to that of a circulating library. Books, phonographs, etc., will be sent from camp to camp. Guard duty camps as well as Y. M. C. A. camps will receive supplies under the present plan.

Men who are willing to contribute any of these things or things of a similar nature are asked to leave them at the T. C. A. office. If this is impractical they may leave their names and addresses and the articles will be called for. Respectfully yours,

ELLIOT D. MAY '19.

(For the Army and Navy Committee of the T. C. A.)

PROVISIONAL SCHEDULE OF FINAL EXAMINATIONS

Subject to Change by Special Bulletins—Exercises End Friday, May 25

SATURDAY, MAY 26

Botany, Cryptogamic 704. Year—2. Time—2-4  
 Bridge Design 153\*. Year—4. Time—9-12  
 Business Law Ec60. Year—3. Time—9-11  
 Central Stations 637. Year—4. Time—9-11  
 Constructive Design I 481\*. Year—4. Time—2-5  
 Engine Design 277. Year—4. Time—9-11  
 English Literature of XIX Cent. E32. Year—3. Time—2-4  
 Foundations 148\*. Year—4. Time—2-4  
 French II L62. Year—1. Time—9-11  
 German II L21. Year—1. Time—9-11  
 Industrial Chemistry I 575\*. Year—4. Time—2-4  
 Inorganic Chemistry II. Year—4. Time—9-12  
 Locomotive Engineering 278. Year—4. Time—9-11

Mechanism 202 X. Year—2. Time—9-12  
 Metallurgy 331. Year—4. Time—9-12  
 Mill Engineering 279. Year—4. Time—9-11  
 Naval Architecture 1302. Year—4. Time—9-12  
 Professional Relations 422. Year—4. Time—9-11  
 Sanitary Engineering 178. Year—4. Time—9-12  
 Ship Construction 1331. Year—2. Time—9-12  
 Specifications and Contracts 199. Year—6. Time—9-12  
 Steam Turbine Engineering 280. Year—4. Time—9-11

MONDAY, MAY 28

Alternating Currents, Adv. 627. Year—6. Time—9-12  
 Applied Electrochemistry 885. Year 4. Time—9-11  
 Chemical Eng. 577. Year—4. Time—9-12  
 Constructive Design 482. Year—4. Time—9-11  
 Electrical Engineering, El. of 616. Year—3, 4. Time—9-11  
 English E44. Year—4. Time—2-4  
 Machine Design 267\*. Year—4. Time—2-4  
 Marine Engineering 1351. Year—4. Time—9-12  
 Metallurgy 331\*. Year—4. Time—9-12  
 Naval Architecture 1301. Year—3. Time—9-12  
 Optical Methods in Chem. Anal. 527. Year—3. Time—2-4  
 Physics 801. Year—2. Time—9-12  
 Public Health Practice 757. Year—4. Time—2-4  
 Refrigeration 253. Year—4. Time—9-11  
 Structures 149, 150, 151. Year—4. Time—9-12  
 Structures 140, 141. Year—3. Time—9-12  
 Theoretical Chemistry II 566\*. Year—4. Time—9-12  
 Trigonometry, Plane. M10\*. Year—1. Time—2-5

TUESDAY, MAY 29

Architectural History 441. Year—2. Time—2-4  
 Banking Ec37. Year—2. Time—9-12  
 Central Stations 637\*. Year—4E. Time—2-4  
 Chemistry 502. Year—1. Time—2-5  
 Dynamics of Mach. 243\*. Year—4. Time—2-5  
 Electrical Engineering, Prin. of 605. Year—4. Time—9-12  
 Embryology and Histology 711. Year—3. Time—9-12  
 English E22. Year—2. Time—2-4  
 English E24. Year—2. Time—2-4  
 Heat Engineering 245 II. Year—3. Time—9-12  
 Heat Engineering 245 VI. Year—3. Time—9-12  
 Heat Engineering 245 X. Year—3. Time—9-12  
 Heat Engineering 245 XIII, XIII B. Year—3. Time—9-12  
 Heat Engineering 247. Year—3, 4. Time—9-12  
 Heat Engineering 248\*. Year—4. Time—9-11  
 Heating and Ventilation 255. Year—4. Time—9-11  
 Hydraulic Engineering 169. Year—4. Time—9-12  
 Lab. Reports 356\*. Year—4. Time—2-4  
 Mineralogy 1201\*. Year—2. Time—9-11

(Continued on page 3.)

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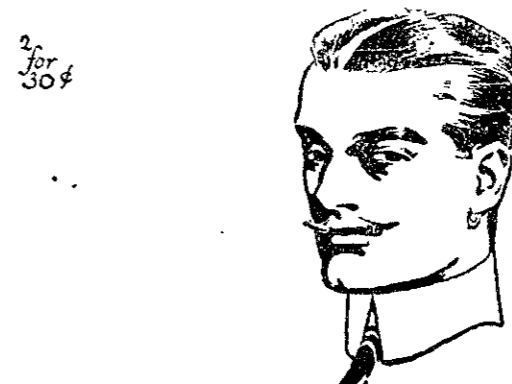
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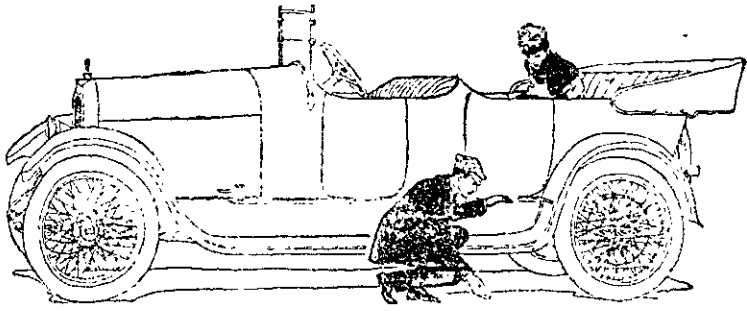
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## EXAMINATION SCHEDULE

(Continued from page 2.)

Phil. of Architecture 451.  
Year—4. Time—9-11  
Power in Mining 259.  
Year—4. Time—9-11.  
Shipyards Practice 1314.  
Year—4. Time—9-12  
Structures 149, 151\*.  
Year—4. Time—2-5  
Theoretical Chemistry II 566.  
Year 4, G. Time—9-12

### THURSDAY, MAY 31

Architectural History 442.  
Year—3. Time—9-11  
Bacteriology Elem. 731.  
Year—3. Time—9-11  
Chemical Engineering I 576.  
Year—3. Time—9-12  
Desc. Geometry D16f.  
Year—1. Time—2-5  
Desc. Geometry D16a†.  
Year—1. Time—2-5  
Electrical Railways 642.  
Year—4. Time—9-11  
Electrical Engineering, Elements of 617\*.  
Year—4. Time—2-4  
Electrical Engineering, Elements of 618, 619†. Year—3, 4. Time—9-11  
Electrical Engineering, Principles of 609\*. Year—3. Time—9-12  
European Civ. and Art II H35.  
Year—4. Time—2-5  
Highway Construction 132.  
Year—3. Time—9-12  
Hydraulic and San. Engineering 175\*.  
Year—4. Time—2-5  
Industrial Chemistry I 575.  
Year—4. Time—2-4  
Industrial Management 274.  
Year—4, G. Time—9-11  
Marine Steam Turbines 1360.  
Year—4. Time—2-4  
Mathematics M22.  
Year—2. Time—9-12  
Mech. of Machines 204.  
Year—3. Time—9-11  
Metal. of Copper 339.  
Year—3. Time—9-11  
Microscopic Laboratory 700.  
Year—1. Time—2-4  
Political Economy Ec31\*.  
Year—3, 4. Time—2-4  
Railroad Engineering 125.  
Year—4. Time—9-12  
Ship Construction 1332.  
Year—3. Time—9-12  
Transportation Ec35.  
Year—3. Time—2-4  
Vertebrate Anatomy and \*Histology 711\*.  
Year—3. Time—9-12

### FRIDAY, JUNE 1

Applied Mechanics 215, 215a.  
Year—2. Time—9-12  
Applied Mechanics 218.  
Year—3. Time—9-12  
Applied Mechanics 221.  
Year—3. Time—9-12  
Applied Mechanics 229\*.  
Year—4. Time—9-12  
Applied Mechanics 230\*.  
Year—4. Time—9-12  
Electrical Engineering, Prin. of 603.  
Year—3. Time—9-12  
European Civilization and Art I H34.  
Year—3. Time—2-5  
Food Analysis 525†.  
Year—3, 4. Time—9-10-30  
Hydraulics 162\*.  
Year—4. Time—2-5  
Hydraulics 164\*.  
Year—4. Time—2-5  
Industrial Organization Ec56.  
Year—3. Time—9-12  
Industrial Water Anal. 521.  
Year—3. Time—9-11  
Metallography 507.  
Year—4. Time—2-4  
Mineralogy and Petrology 1208.  
Year—2. Time—2-4  
Organic Chemistry I 551\*.  
Year—4. Time—9-12  
Personal Hygiene 723.  
Year—4. Time—2-4  
Physical Metallurgy 508.  
Year—3, 4. Time—9-11  
Railroad Engineering 121\*.  
Year—3. Time—2-5  
Railroad Engineering 125\*.  
Year—4. Time—9-12  
Telephone Engineering 658.  
Year—4. Time—9-11  
Water Supplies and Air 520†.  
Year—3, 4. Time—10-30-12  
Water Power Engineering 173.  
Year—G. Time—9-12

### SATURDAY, JUNE 2

Applied Mechanics 227, 228.  
Year—3. Time—9-12  
Applied Mechanics 225.  
Year—3. Time—9-12  
Architecture Th. and Prac. 454.  
Year—G.  
Central Stations 638.  
Year—4. Time—9-11  
Elect. Trans. Equip. 632.  
Year—4. Time—9-11  
English E12.  
Year—1. Time—2-4  
English E21, E23\*.  
Year—2. Time—2-4  
English E21, E23.  
Year—2. Time—2-4  
Geology of Materials of Const. 1257.  
Year—2. Time—9-11  
Heat Engineering 248.  
Year—4. Time—9-11  
History of Chemistry 593.

(Continued on page 4)

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## EXAMINATION SCHEDULE.

(Continued from page 3)

Hydraulics 163 IV	Year—4.	Time—2-4
Kinetics 226.	Year—4.	Time—9-11
Mineralogy and Petrology 1209.	Year—3, 4.	Time—9-12
Precision of Measurements 803.	Year—3.	Time—2-4
Railroad Engineering 121.	Year—2.	Time—9-11
Stationary Struct. 144.	Year—3.	Time—9-12
Theoretical Biology 703.	Year—3, 4.	Time—9-11
Theoretical Chemistry I 565.	Year—4.	Time—9-11
Thermo-Chemistry and Chem. Equil. 568.	Year—3, 4.	Time—9-12

### MONDAY, JUNE 4

Accounting Ec59.	Year—2.	Time—9-12
Desc. Geometry D21*.	Year—2.	Time—2-5
Desc. Geometry D23*.	Year—2.	Time—2-5
Elect. Eng., Prin. of I 601.	Year—2.	Time—9-11
Elect. Eng., Elem. of 615*.	Year—3.	Time—9-12
Heat Engineering 245*.	Year—3.	Time—9-12
History II*.	Year—2, 3.	Time—2-4
Materials 143.	Year—3.	Time—9-12
Mathematics M12.	Year—1.	Time—9-12
Metallurgy, Gen. 635.	Year—3.	Time—9-12
Parasitology 707.	Year—3.	Time—9-11
Quantitative Analysis 512*.	Year—2.	Time—9-12
Quantitative Analysis 514*.	Year—3.	Time—9-12
Spher. Trigonometry M20*.	Year—2.	Time—9-11

### TUESDAY, JUNE 5

Bacteriology of Air, Water and Food 733.	Year—3.	Time—9-11
Current Public Problems H37.	Year—3.	Time—2-4
Electrical Eng. Lab. 672a.	Year—3.	Time—9-12
English E34.	Year—3.	Time—9-12
English Bible E53*.	Year—3.	Time—2-4
Fire Assaying 321*.	Year—3.	Time—9-12
French I L61.	Year—1.	Time—9-11
Highway Engineering 130.	Year—3.	Time—9-11
International Law H39*.	Year—3.	Time—2-4
Mathematics M31*.	Year—3.	Time—9-12
Mechanism 200, 202*.	Year—2.	Time—2-5
Mechanism 201*.	Year—2, 3.	Time—2-4
Organic Chemistry I 551.	Year—3.	Time—9-12
Physics 801*.	Year—2.	Time—9-12
Structural Design 491.	Year—3.	Time—9-12
Zoology 705.	Year—2.	Time—2-4

### WEDNESDAY, JUNE 6

Chemistry 501*.	Year—1.	Time—9-12
English E11*.	Year—1.	Time—2-4
Geodesy 113.	Year—3.	Time—9-11
Geology, Dynamical 1231*.	Year—2, 3.	Time—2-4
Geology, Str. and Field 1262*.	Year—3.	Time—2-5
Mathematics M21*.	Year—2.	Time—9-12
Metal. of Lead, Gold and Silver 337.	Year—3.	Time—9-11
Mineralogy 1202.	Year—2.	Time—2-4
Mining Engineering 302.	Year—3.	Time—9-12
Political Economy Ec32 XV*.	Year—2.	Time—2-5
Theoretical Chemistry I 565*.	Year—3.	Time—9-12

### THURSDAY, JUNE 7

Applied Mechanics 215, III, X; 216, II, XIII; 217, I, XI; 218, VI; 219, IV; 220, IV2.	Year—3.	Time—9-12
German L11.	Year—1.	Time—2-4
German L31.	Year—2.	Time—2-4
Lithology 1211*.	Year—3.	Time—2-4

### EXAMINATION CONFLICTS

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Mathematics M11*.	Year—1.	Time—9-12
Mechanism 200.	Year—2.	Time—9-11
Ore Deposits 1251.	Year—2.	Time—9-11
Physiology, General 720.	Year—3.	Time—9-12
Qualitative Analysis 511*.	Year—2.	Time—9-12

### FRIDAY, JUNE 8

German L32, L33, L34, L35.	Year—2.	Time—2-4
Organic Chemistry 550*.	Year—3, 4.	Time—2-4
Quantitative Analysis 513*.	Year—2.	Time—9-12

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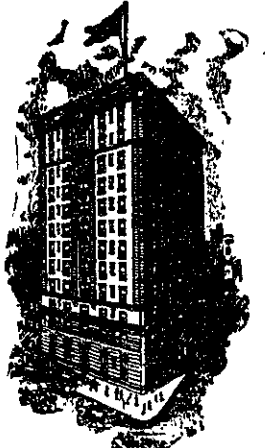
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