TECH-WORCESTER DUAL MEET NEXT SATURDAY

Close Score in Favor of Tech and Interesting Races Expected.

Next Saturday, at Tech Field, a dual track meet will be held between Worcester Polytechnic Institute and M. T. It will be the gala day for track athletics, being the first time ever that Intercollegiate competition.

Although there is little doubt that Tech will win the meet, the honors, it is not an assured fact by any means. It is very hard to tell just what W. P. I. team may do as we only have the records of two meets against us going by. In the sprints W. P. I. has several good men and the races at the mile and mile and a half distance will have to be run well in order to score.

When it comes to the longer distances W. P. I. is rather stronger than in the other track events. In the half and mile mile she has Capt. Keith, who is a worthy opponent of Carl Germana, but Tech has a pretty strong half-mile squad, and will have to show up very well in order to score in these events. In the mile both teams have very good men, but Tech has the slightest advantage here. Both teams have very good sprints, but Tech will have the inside track. Both teams have strong deep sprint men.

It is very hard to tell just what the meet will be. There is no assurance of a decided advantage for either team, unless a surprise is in store.

EXAMINATIONS SHOWS CHANGES

The meeting of the Biological Society was held Tuesday evening. A paper was presented by Mr. Rutheen on "The Study of the Marine Life of the Louisiana Coast." The meeting closed with the reading of the following paper:

"A Study of the Marine Life of the Louisiana Coast," by Mr. Rutheen.

The meeting of the Chemical Society was held Thursday evening. A paper was presented by Mr. Crocker on "The Study of Inorganic Chemistry." The meeting closed with the reading of the following paper:

"The Study of Inorganic Chemistry," by Mr. Crocker.

PROVISIONAL SCHEDULE FOR FINAL EXAMINATIONS SHOWS CHANGES

Seniors to Begin Monday, May 26, Others on 28th to Last Twelve Days Ending For All On Saturday June 7th.

Below is published in full the provisional schedule for the final examination. The departments have been divided into two sections, with the usual time of examination as the first item.

Monday, May 26

1. Argumentation and Debate 415, Year, 2. Time, 9-12.

Tuesday, May 27

1. Applied Chemistry 640, Year, 4. Time, 9-12.
3. European Civilization and Art 376, Year, 4. Time, 9-12.
4. Hydraulics 331, Year, 4. Time, 9-12.
5. Thermal Engineering 335, Year, 4. Time, 9-12.
7. Mechanical Hygiene 729, Year, 4. Time, 9-12.

Wednesday, May 28

1. Argumentation and Debate 415, Year, 2. Time, 9-12.
3. Dynamics of Machinery 691, Year, 4. Time, 9-12.
4. English Literature 156, Year, 2. Time, 9-12.
5. History of the XIX Century 137, Year, 3. Time, 9-12.
8. Leeds, Applications of, 144, Year, 3. Time, 9-12.
10. Mechanical Engineering 185, Year, 2. Time, 9-12.

Thursday, May 29

1. Dynamics of Machinery 691, Year, 4. Time, 9-12.
2. English Literature 156, Year, 2. Time, 9-12.
3. Leeds, Applications of, 144, Year, 3. Time, 9-12.
5. Mechanical Engineering 185, Year, 2. Time, 9-12.
7. Metals 350, Year, 5. Time, 9-12.
8. Physical Science 269, Year, 4. Time, 9-12.
10. Mining Engineering 450, Year, 4. Time, 9-12.

Friday, May 30

1. Mechanical Engineering 373, Year, 4. Time, 5-8.
2. Mechanical Engineering 373, Year, 4. Time, 9-12.
4. Sugar Analysis 772, Year, 4. Time, 9-12.
5. Theoretical Chemistry 611, Year, 4. Time, 9-12.
8. Vibrations Theory of, 917, Year, 4. Time, 9-12.

Saturday, May 31

1. Alternating Current Machinery 601, Year, 4. Time, 9-12.
2. Chemical Engineering 335, Year, 4. Time, 9-12.
3. Chemical Engineering 335, Year, 4. Time, 9-12.
4. Chemical Engineering 335, Year, 4. Time, 9-12.
5. Chemical Engineering 335, Year, 4. Time, 9-12.
6. Chemical Engineering 335, Year, 4. Time, 9-12.
7. Chemical Engineering 335, Year, 4. Time, 9-12.
8. Chemical Engineering 335, Year, 4. Time, 9-12.
9. Chemical Engineering 335, Year, 4. Time, 9-12.
10. Chemical Engineering 335, Year, 4. Time, 9-12.

FRESHERS OUTCLASS OPPONENTS IN MEET

The Fresher's track team combed its opening season yesterday with a decisive victory over the Hock-

Brotherhood annual banquet at the Hotel Plaza.

The Fresher's track team combed its opening season yesterday with a decisive victory over the Hock-

DEFEND HIGH SCHOOL OF COMMERCE IN EASY STYLE—Loomis and Guething Star.

The Fresher's track team combed its opening season yesterday with a decisive victory over the Hock-

OPPONENTS IN MEET

Defeat High School of Com-

BOSTON, MASS., WEDNESDAY MAY 14, 1913

PRICE TWO CENTS

WEATHER

Forecast for Boston and vicinity:

SATURDAY, MAY 15-

12-5. - Calm. Clouds increase, probably showers in afternoon or night, and cooler.

CALENDAR

Wednesday, May 14, 1913.

6:15-1913 and 1914 Crew Practice.
6:15-P. R. S. Society Banquet—Union.
6:30—Freshman-Sophomore Baseball Game Field.
6:30-1912 Crew Practice.
6:30—Catholic Club Banquet—Thorholte Hotel.

Thursday, May 15.

4:30-Freshman-Sophomore Baseball Game Field.
6:30-1912 Crew Practice.
EXAM. SCHEDULE.

(Continued from Page 1, Col. 3.)

- Spherical Trigonometry 24, Year, 2, Time, 2-4.

Saturday, May 31.

Alternating Currents 656, Year, 3, 4. Time, 9-12.

Mathematics 720, Year, 2, Time, 2-5.

Bridge Design 355, Year, 4, Time, 2-6.


Electrical Engineering, Elements of, 48, Year, 4. Time, 2-4.

Mechanical Engineering, Elements of, 535, Year, 3, Time, 9-11.

Hill Literature 150, Year, 2. Time, 9-12.

European Civilization and Art 173, Year, 4, Time, 2-5.

Food Analysis 671, Year, 3, 4. Time, 3-6.

Hydraulics 330, Year, 4. Time, 5-12.

Hydraulics 331, Year, 3, 4. Time, 5-12.

Water and Air Analysis 565, Year, 5, 6. Time, 9-12.

Monday, June 2.

Analyzed Mechanics 74, 75, Year, 2, Time, 9-12.

Analyzed Mechanics 70, Year, 3. Time, 9-12.

Analyzed Mechanics 67, Year, 3, Time, 9-12.

Descriptive Geometry 166, Year, 3. Time, 9-12.

Economic Geology 350, Year, 4, Time, 9-12.

Paint Design, Year, 4. Time, 9-11.

Chemical Engineering, Elements of, 48, Year, 4. Time, 9-12.

Mining Engineering 450, Year, 4, Time, 3-5.

Mechanical Engineering 824, Year, 2, 3, Time, 2-4.

Railroad Engineering 312, Year, 3. Time, 9-12.

Steam Engineering 313, Year, 4. Time, 9-12.

Technical Electrical Measurements 305, Year, 3. Time, 9-12.

Telephone Engineering 672, Year, 4. Time, 9-12.

Theoretical Chemistry 1 616, Year, 3, 4, Time, 9-12.

Tuesday, June 3.

Descriptive Geometry 167, Year, 2. Time, 2-5.

Descriptive Geometry 168, Year, 2. Time, 2-5.

European Civilization and Art 177, Year, 4. Time, 9-12.

Fire Arcing 452, Year, 3. Time, 2-4.

Materials 525, Year, 3. Time, 9-12.

Mechanical Machines 205, Year, 3. Time, 9-12.

Mineralogy 341, Year, 2. Time, 9-12.

Naval Architecture 301, Year, 3. Time, 9-12.

Physics, General 725, Year, 3. Time, 9-12.

Quantitative Analysis 559, Year, 5. Time, 9-12.

T (Humbled to Page 5, Col. 2.)
PROMINENT SPEAKERS TESTS MADE ON COPPER

asked to confer with Mr. L. R. Talbot, send a large representation from the and earnest efforts are being made to biology as usual, will send a delegation, there as delegates from all of the fore- ward to the few days they will spend Conference, held at Northfield, and nlany college men are looking for- pines, will also be of much interest to dent Christian Association in Ameri- will be among the speakers. Mr. C. and a prominent political leader in ca and a prominent political leader in vaard, who has worked considerably on many of the problems facing col- An unusually excellent program has been arranged for the annual meeting the secretary of the T. C. A.

CATHOLIC CLUB

Burke & Co., Inc., Tailors

BOSTON, MASS., MAY 14, 1914

PHILLIP'S EXPRESS

FREIGHT WORK OF ALL KIND

Furniture Packed and Shipped at Short Notice

OFFICE, 200 DARTMOUTH ST.

Baggage, Transferred to all parts of the City

You've Been The Victim - Yes, You Have.

The object of the talks of Mr. L. R. Talbot is to impress the delegates with the importance of the work of the Catholic Club. He will also speak on the subject of the effects of currents of this kind upon the student movement abroad. There is a considerable amount of interest in this subject, and many of the delegates are looking forward to hearing Mr. Talbot's talk.

The object of the talks of Mr. L. R. Talbot is to impress the delegates with the importance of the work of the Catholic Club. He will also speak on the subject of the effects of currents of this kind upon the student movement abroad. There is a considerable amount of interest in this subject, and many of the delegates are looking forward to hearing Mr. Talbot's talk.

The object of the talks of Mr. L. R. Talbot is to impress the delegates with the importance of the work of the Catholic Club. He will also speak on the subject of the effects of currents of this kind upon the student movement abroad. There is a considerable amount of interest in this subject, and many of the delegates are looking forward to hearing Mr. Talbot's talk.

The object of the talks of Mr. L. R. Talbot is to impress the delegates with the importance of the work of the Catholic Club. He will also speak on the subject of the effects of currents of this kind upon the student movement abroad. There is a considerable amount of interest in this subject, and many of the delegates are looking forward to hearing Mr. Talbot's talk.

The object of the talks of Mr. L. R. Talbot is to impress the delegates with the importance of the work of the Catholic Club. He will also speak on the subject of the effects of currents of this kind upon the student movement abroad. There is a considerable amount of interest in this subject, and many of the delegates are looking forward to hearing Mr. Talbot's talk.

The object of the talks of Mr. L. R. Talbot is to impress the delegates with the importance of the work of the Catholic Club. He will also speak on the subject of the effects of currents of this kind upon the student movement abroad. There is a considerable amount of interest in this subject, and many of the delegates are looking forward to hearing Mr. Talbot's talk.
BANQUET OF MECHANIC ARTS CLUB TO-NIGHT

Fine Speakers From the Institute and School to Address the Dinner.

Tonight, at 6.15 o'clock, the Mechanic Arts High School Club is to hold its annual banquet in the two small rooms of the Union. The committee in charge of the affair has arranged a very good program in addition to the excellent speakers who have been secured. Dean Burton and Major Cole of the Institute, Dr. Parmenter, headmaster of the Mechanic Arts High School, and Mr. Carpenter and Mr. Hanson, instructors in the same school, will be the speakers of the evening.

Members of the Club and seniors in the High School are cordially invited, and the committee in charge would like to see a large number present. The tickets at fifty cents each may be obtained from M. Paris, '14; C. L. Fiston, '15, and G. W. Wyman, '16.

ELECTRICALS TO DINE

Prof. Dugald Jackson to Give Dinner Tomorrow Night.

The Electrical Engineering Society will be given another dinner this year by Professor Jackson of the Electrical Engineering Department. The dinner will be held in the Union Thursday night, May 15, at 6.30 o'clock. Mr. Gano Dunn, a former president of the American Institute of Electrical Engineers, is the speaker for the occasion. The results of the election of next year's officers will be announced during the evening. The officers of the society desire all the members to be present to show their appreciation of Professor Jackson's kindness.

Naval Architects Outfit For Sale

Set of Richter imported drawing instruments, splines, "T" squares, weights, etc. Set transactions, Society Naval Architects; bound volumes of Rudder; Marine Engineer; Dixon Kemp, etc.

Will sell cheap. As a lot or separate.

T. BUCHMAN
19 West 27th. St., New York City

Your Bank

The American Trust Company invites you to open an account, whether large or small, and to use the facilities of the company to the fullest degree. We want you to look upon it as "Your Bank," and we shall do everything in our power to make it a real help to you in the conduct of your business and financial affairs—as well as an institution for the prompt and accurate handling of funds.

AMERICAN TRUST COMPANY
50 State Street, Boston

Capital $1,000,000 Surplus (earned) $2,000,000 Total Resources over $20,000,000

SAFE DEPOSIT BOXES

L. PINKOS
COLLEGE TAILOR

338 Washington Street
BOSTON

Harvard Square
CAMBRIDGE

TO TECH MEN:—

If you are considering the purchase of Spring Clothes I ask you to inspect my line which contains the largest and best variety ever shown in Boston.

My prices are lower than ever offered by any other reputable tailor.

Eighteen years of experience making College men's clothes has well taught me the needs, desires and requirements of men who know clothes.

Why don't you become one of the thousands of pleased customers of this college tailor?

L. PINKOS,
Tailor
EXAM. SCHEDULE.
(Continued from Page 2, Col. 2.)

Railroad Engineering 312. Year, 2.
Time, 1-4.

Theoretical Chemistry I 610. Year, 3.
Time, 9-12.

Wednesday, June 4.

English 149. Year, 1. Time, 1-4.

European History 175. Year, 2.
Time, 1-4.

Fire Assaying 432. Year, 3.
Time, 9-12.

Highway Engineering 314. Year, 3.
Time, 9-12.

Industrial Water Analysis 567. Year, 3.
Time, 2-4.


Mathematics 40. Year, 3. Time, 9-12.

Microscopic Laboratory 788. Year, 1.
Time, 9-12.

Physical Chemistry 599. Year, 3.
Time, 9-12.

Physics 770. Year, 2. Time, 9-12.


Structural Design 533. Year, 3. Time.
9-12.

Thursday, June 5.

Applied Mechanics 49. Year, 2. Time.
9-12.

Bacteriology 734. Year, 2. Time.
9-11.

Chemistry 550. Year, 1. Time, 9-12.

French (Intermediate) 245. Year, 1.
Time, 2-4.

Geology 506. Year, 1. Time.
9-12.

German (Intermediate) 221. Year, 1.
Time, 9-12.

German 222. Year, 2. Time.
2-4.

9-12.

Milling Engineering 458. Year, 3.
Time, 9-12.

Zoology and Parasitology 718. Year.
3. Time, 2-4.

Friday, June 6.

Applied Mechanics 60. III. X. 55. 11.

Chemistry 511. 85. L. 26. 47. 69.


9-12.

A. McARTHUR CO.,
111-117 Washington St.,
Near Adams Square.

EXAM. SCHEDULE.
(Continued from Page 2, Col. 2.)

Railroad Engineering 312. Year, 2.
Time, 1-4.

Theoretical Chemistry I 610. Year, 3.
Time, 9-12.

Wednesday, June 4.

English 149. Year, 1. Time, 1-4.

European History 175. Year, 2.
Time, 1-4.

Fire Assaying 432. Year, 3.
Time, 9-12.

Highway Engineering 314. Year, 3.
Time, 9-12.

Industrial Water Analysis 567. Year, 3.
Time, 2-4.


Mathematics 40. Year, 3. Time, 9-12.

Microscopic Laboratory 788. Year, 1.
Time, 9-12.

Physical Chemistry 599. Year, 3.
Time, 9-12.

Physics 770. Year, 2. Time, 9-12.

2-4.

Structural Design 533. Year, 3. Time,
9-12.

Thursday, June 5.

Applied Mechanics 49. Year, 2. Time.
9-12.

Bacteriology 734. Year, 2. Time.
9-11.

Chemistry 550. Year, 1. Time, 9-12.

French (Intermediate) 245. Year, 1.
Time, 2-4.

Geology 506. Year, 1. Time.
9-12.

German (Intermediate) 221. Year, 1.
Time, 9-12.

German 222. Year, 2. Time.
2-4.

9-12.

Milling Engineering 458. Year, 3.
Time, 9-12.

Zoology and Parasitology 718. Year.
3. Time, 2-4.

Friday, June 6.

Applied Mechanics 60. III. X. 55. 11.

Chemistry 511. 85. L. 26. 47. 69.


9-12.

A. McARTHUR CO.,
111-117 Washington St.,
Near Adams Square.

EXAM. SCHEDULE.
(Continued from Page 2, Col. 2.)

Railroad Engineering 312. Year, 2.
Time, 1-4.

Theoretical Chemistry I 610. Year, 3.
Time, 9-12.

Wednesday, June 4.

English 149. Year, 1. Time, 1-4.

European History 175. Year, 2.
Time, 1-4.

Fire Assaying 432. Year, 3.
Time, 9-12.

Highway Engineering 314. Year, 3.
Time, 9-12.

Industrial Water Analysis 567. Year, 3.
Time, 2-4.


Mathematics 40. Year, 3. Time, 9-12.

Microscopic Laboratory 788. Year, 1.
Time, 9-12.

Physical Chemistry 599. Year, 3.
Time, 9-12.

Physics 770. Year, 2. Time, 9-12.

2-4.

Structural Design 533. Year, 3. Time,
9-12.

Thursday, June 5.

Applied Mechanics 49. Year, 2. Time.
9-12.

Bacteriology 734. Year, 2. Time.
9-11.

Chemistry 550. Year, 1. Time, 9-12.

French (Intermediate) 245. Year, 1.
Time, 2-4.

Geology 506. Year, 1. Time.
9-12.

German (Intermediate) 221. Year, 1.
Time, 9-12.

German 222. Year, 2. Time.
2-4.

9-12.

Milling Engineering 458. Year, 3.
Time, 9-12.

Zoology and Parasitology 718. Year.
3. Time, 2-4.

Friday, June 6.

Applied Mechanics 60. III. X. 55. 11.

Chemistry 511. 85. L. 26. 47. 69.


9-12.

A. McARTHUR CO.,
111-117 Washington St.,
Near Adams Square.
You Owe it to Yourself

Not to Miss a Good Thing Like This

Blue Serge Coat and Trousers
With your choice of any of our $5.00 Flannel Trousers,
ALL FOR $25.00

Don't Forget This Fact: We make many Higher Priced Ones, but are immensely proud of our $25.00 Suit.

BURKE & CO., Inc.,
TAILORS

18 School St., 843 Washington St., BOSTON
Hanover, N. H.