Irrigation Work and Industrial Development Will Be the Subject of Mr. R. M. Ferry's Lecture This Afternoon

California at present is the scene of an extraordinary development due to irrigation work and industrial development. The state is endowed with a very large undeveloped field for the practice of irrigation engineering. Great Britain has taken great interest in this work in India, and there is every reason to believe that the United States will soon begin the same work. California has already begun to do this, and in a few years we may see similar developments taking place in the other states of the Union.

An eight-mile trip up the Charles river was the immediate cause of the decision to postpone practice until next April. The race will be the result. Brown is reported to have a surprise ready. W. S. Davis, who made good, is a good man and will probably be among the first to sight the field. Brown is a very large undeveloped field for the practice of irrigation engineering. Great Britain has taken great interest in this work in India, and there is every reason to believe that the United States will soon begin the same work. California has already begun to do this, and in a few years we may see similar developments taking place in the other states of the Union.

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(Continued from Page 1)

until 2:00 M. A large gathering of military men from other organizations are expected to attend.

The committee in charge is as follows:
Chairman, Lieut. E. H. Clapp, Sergt.
W. H. Baffman, treasurer, Private W. J.
M. B. Rankin, secretary, Sergt. B. T. B. Rankin.

E. W. Taft 1913 .......... Societies
S. E. Bates 1911 .... Managing Editor
R. S. Rankin 1913 .... Societies Editor

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dressed to the proper departments.

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vance. Single copies 2 cents.

The Tech takes pleasure in an-
ouncing the election of A. L. Myers f
1911, to the pews staff.

The Syracupus Prohibition Club is
sympathetic with the prohibition move-
mencnt for the next meeting, which will be
held next Tuesday evening. Out of this
number ten will be chosen to cast
their nmetipgp. Heniry Stin’pn, RIe-

In furnishing for our benefit such an t
amendment to the constitution
we are glad to note this change and I
in increasing devotion to her purposes
It is due not so much to
someone’s secretiveness as to the
critical nature of the present situation.

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The Wisconsin University Rifle

The sixteen battleships which will
set out today from Boston, New York,
Philadelphia and Norfolk are in com-
plete readiness for their trans-Atlantic
cruise. The fleet, which is officially
headed by Rear Admiral Schroed-
er’s flagship, the Connecticut, the com-
bedded fleet will head directly across
the English channel on or about November
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The hospital trip of the Summer School of Industrial Chemistry was taken through the mills and factories of western Massachusetts and New York for two weeks last June. Four-teen students, headed by Professors Talbot and Thorpe, made the trip this summer.

During the first week the factories visited included the Atlee Refinery of the American Sugar Company at South Boston; the Windsor Print Works, cotton goods printers, and Strong, Hewitt & Co., woolen manufacturers, at North Adams; West Virginia Pulp and Paper Company at Hohetandville; American Hide and Leather Company tannery at Rul- ston; the Glass Falls Portland Cement Company; Holcomb Steel Company and the Onondaga Pottery Company at Syracuse.

While many of the evenings were devoted to a discussion of the plants visited during the days, the trip was not one long grind, considerable time being devoted to sightseeing at such places as Saratoga Springs and Syra-cuse. The trip was enlivened by many incidents. Verses to many popular songs were composed and sung to the amusement of all.

The trip was sponsored by the School of Industrial Chemistry, Syracuse University, and the Onondaga Pottery Company, 1910, is vice-president of the section on electrical chem-istry.

It is stated that this congress is of the most important convention and researches in the realm of science will be present from all countries of the earth. The last congress was held in London, Eng-land.

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The trip was sponsored by the School of Industrial Chemistry, Syracuse University, and the Onondaga Pottery Company.

A radical change has been made in the attendance rules at Williams-the maximum number of cuts allowed now totals one week of work in each semester.

FOURTH YEAR.

Course VI.

October 25, 1910.

Beginning Saturday, October 29th, the hours for the exercises in Journals and Power Transmission will be in-
terchanged according to the following memorandum:

The hours for Power Transmission will be changed on Saturday from 10 to 9; that for Journals from 9 to 10.

WALTER HUMPHREYS, Registrar.

FOURTH YEAR.

Course XIV.

October 29, 1910.

Beginning Saturday, October 29th, the hour for the exercises in Power Transmission on Saturday will be changed from 10 to 9.

WALTER HUMPHREYS, Registrar.

INTERNATIONAL CONGRESS

OF APPLIED CHEMISTRY.

Newly Organized Society includes Many Noted Tech Men.

An International Congress of Applied Chemistry, which will hold meet-ings in Washington and New York in the fall of 1912, has just been organ-ized with a number of prominent Tech men holding important positions. Professor P. T. Kieffer, 1885, is president of the section on analytical chemistry. H. B. Little 1885, is president of the section on cellulose and starch. L. P. Knilli-cutt 1875, has entire charge of the research laboratory of industrial chemistry at the Institute, is presi-dent of the section on electrical chem-istry.

It is stated that this congress is the most important convention and gathering of workers in the sciences ever held in America. Men whose names have been famous by their great discoveries or researches in the realm of science will be present from all countries of the earth. The last congress was held in London, Eng-land.

New Shipment Just Received

of

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RAIN COATS
AUTO COATS

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Catalog 45 mailed upon request.

NOTICE.
1912 Dinner postponed until Wednes-
day, Nov. 2. All tickets good for that
date.

NOTICES.

Civil Engineering Society meeting
Wednesday, November 2 at 4:15, in
11 B. M. Hall. C. H. Churchill, 1895, will
talk on "Engineering in India."

ALL MEN desiring pictures of the
Cosmopolitan Club should leave notes in
Box 36, at the Cage.

SECOND YEAR.

October 31, 1910.
A new section in Physics Recita-
tion, Course I, will meet Mondays and
Wednesdays, 2:30, in Room 34 Lowell.
WALTER HUMPHREYS, Registrar.

Nominations for class officers open
until Wednesday, Nov. 2, at 4 P. M.
Leave at Cage or with Committee.
D. P. ENNS, Chairman.
D. E. BENT.
H. S. BRONSON.
R. T. RATHBURN.

ROOMS.
474 Main Ave.—Large, sunny
front room; large closet; hot and cold
water. $5.00 per week

NOTICE.
The exercises of the Institute will be
begun on Tuesday, November 4th, after
12 o'clock M., for Fall Field
Day.

A. L. MORRILL, Secretary.

THIRD YEAR.

Course X.

November 1, 1910.
The first exercise in Applied Me-
chanics will be begun on November 4th at
10 o'clock, in Room 21, Eng. B, and
continue according to the Tabular
View.
WALTER HUMPHREYS, Registrar.

EXECUTION OF THE MECHANICAL
ENGINEERING SOCIETY TO
STURTEVANT

WALTER HUMPHREYS, Registrar.

Fourth Year.

October 27, 1910.

Dr. Franklin W. White Medical Ad-
vise to the Institute, may be consult-
ated on the following subjects.

Dr. White's private office is at No.
202 Huntington Ave., and his office
hours are from 8 to 9 A. M., and from
1:30 to 3 P. M. daily.
WALTER HUMPHREYS, Registrar.

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SHUBERT TONIGHT

SHUBERT SUMMER WIDOWERS

SHUBERT SPECIAL PRICES

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150 St. Botolph Street
C. J. LADD

21-Mail Ticket, 7 Breakfasts, 7 Lunch-
rooms, and 7 Dinners. $3.50.

14-Mail Ticket, 7 Breakfasts, 7 Lunch-
rooms, or Dinners. $2.50.

Dinners, 50c.; Breakfasts, 55c.;

Luncheons, 25c.; Dinners, 40c.

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LANDERS’
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NEAR COPLEY SQUARE.
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f ective fabrics; the latest tex-
ture and the
most fashion-
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Summer

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