I
$735.
committee. The report of the
'so, president; Kurt Vonne-
i-'94i-'05 Annual.
Crane, '08, H. F. Kuehne, '08,
Bentley, '08, secretary; H. D.
gut, '08, vice-president; H. I-H.
Architectural Society in ii Pierce
well as the alumni.
most appropriate and is sure to
the Union. This donation will be
nimerit of the book to order I50

good that the class day committee
rangemn and selections seem so
representative song from each of nine
as "Juanita," "Jingle Bells," "The
This number includes such songs
colleges have been selected, ariogi
widely known and most popular.
which seemed to be the most
mittee selected thirty-one songs,
mittee, C. A. Eaton and J. J. Thomas,
An Investigation of the all probability move to ami outlying
Hanford, "An Investigation of the all probability move to ami outlying
W. IV.
C. A. Eaton and J. J. Thomas,
L. A. Arnold and E. C. Hagar
"An Investigation of Locomotive
is its centralness. Good facilities
condition won.
TITLES OF THESES - CLASS OF 1907.
ABSTRACTS.
A. B. Arnold and A. G. Lable
"Design of a Gas Power Plant.
J. M. Baker, "A Test on an Air
Brake Rod.
E. M. Berthner, "A Determination
of the Pressure Temperature
Diagram of Saturated Vapor of
complete Denatured Alcohol.
W. W. Bigelow and G. W.
Hancock, "An Investigation of the
Influence of the Nozzles of a
Steam Turbine.
E. D. Boles and E. B. Snow,
"Jr. Investigation of Loocomotive
Springs.
C. A. Bowen and A. R. Jealous,
"Investigation of Condensation of

dreep in a 350 H. P. Rope
Drives.
H. H. Cotten, "Design of a
Heating and Ventilation System
for a High School Building.
H. H. Cotten, "Tests on Cast Iron
"Performance of Ventilating
Fans.
W. H. Dickson, "Efficiency of
Cast Iron Indirect Radiators.
P. Dodge and E. C. Richardson,
"Variation in Angular Velocity of
Reciprocating Engines during one
Revolution.
D. T. Fullen and J. J. Thomas,
"Tests on Cast Iron.
O. G. Fales and G. R. Norton,
"Performance Test of a White Steam
Automobile.
J. H. Hovell and J. J. Gladstone,
"Performance Test of an Investigation
of Air Brakes.
L. A. Freedman and L. Wet-
"Investigation of a Gas Production
upon Gas Producing.
E. F. Kelly and R. H. Kildich,
"Test on 72,000,000 gallon
Leavitt Pumping Engine of the
Metropolitan Sewage System.
E. R. Kreader and R. E.
"An Investigation of the Effect of
Different Percentages of Water
and Cement in Crushed Dust
Mortar.

FACULTY NOTICE.
Readings. - Prof. Swain's readings
have been discontinued for the rest of this term.

MUSICAL CLUBS.
There will be a matinee of the Elements of Elec-
trical Engineering on Thursday at the usual hour and place.

NOTICES.
Tech Show. - Pictures of the cast that have been ordered may be
obtained at Hearst.

Annual Banquet. - The annual ban-
quet of the "El Circulo Mexicano
del M. I. T." will be held next
Saturday evening at the Boston Yacht Club.

Technique '08. - There will be 990
Dr. C. A. Eaton and J. J. Thomas,
"Tests on Cast Iron.
O. G. Fales and G. R. Norton,
"Performance Test of a White Steam
Automobile.
J. H. Hovell and J. J. Gladstone,
"Performance Test of an Investigation
of Air Brakes.
L. A. Freedman and L. Wet-
"Investigation of a Gas Production
upon Gas Producing.
E. F. Kelly and R. H. Kildich,
"Test on 72,000,000 gallon
Leavitt Pumping Engine of the
Metropolitan Sewage System.
E. R. Kreader and R. E.
"An Investigation of the Effect of
Different Percentages of Water
and Cement in Crushed Dust
Mortar.

FACULTY NOTICE.
Readings. - Prof. Swain's readings
have been discontinued for the rest of this term.

MUSICAL CLUBS.
There will be a matinee of the Elements of Elec-
trical Engineering on Thursday at the usual hour and place.

NOTICES.
Tech Show. - Pictures of the cast that have been ordered may be
obtained at Hearst.

Annual Banquet. - The annual ban-
quet of the "El Circulo Mexicano
del M. I. T." will be held next
Saturday evening at the Boston Yacht Club.

Technique '08. - There will be 990
Dr. C. A. Eaton and J. J. Thomas,
"Tests on Cast Iron.
O. G. Fales and G. R. Norton,
"Performance Test of a White Steam
Automobile.
J. H. Hovell and J. J. Gladstone,
"Performance Test of an Investigation
of Air Brakes.
L. A. Freedman and L. Wet-
"Investigation of a Gas Production
upon Gas Producing.
E. F. Kelly and R. H. Kildich,
"Test on 72,000,000 gallon
Leavitt Pumping Engine of the
Metropolitan Sewage System.
E. R. Kreader and R. E.
"An Investigation of the Effect of
Different Percentages of Water
and Cement in Crushed Dust
Mortar.

FACULTY NOTICE.
Readings. - Prof. Swain's readings
have been discontinued for the rest of this term.

MUSICAL CLUBS.
There will be a matinee of the Elements of Elec-
trical Engineering on Thursday at the usual hour and place.

NOTICES.
Tech Show. - Pictures of the cast that have been ordered may be
obtained at Hearst.

Annual Banquet. - The annual ban-
quet of the "El Circulo Mexicano
del M. I. T." will be held next
Saturday evening at the Boston Yacht Club.

Technique '08. - There will be 990
Dr. C. A. Eaton and J. J. Thomas,
"Tests on Cast Iron.
O. G. Fales and G. R. Norton,
"Performance Test of a White Steam
Automobile.
J. H. Hovell and J. J. Gladstone,
"Performance Test of an Investigation
of Air Brakes.
L. A. Freedman and L. Wet-
"Investigation of a Gas Production
upon Gas Producing.
E. F. Kelly and R. H. Kildich,
"Test on 72,000,000 gallon
Leavitt Pumping Engine of the
Metropolitan Sewage System.
E. R. Kreader and R. E.
"An Investigation of the Effect of
Different Percentages of Water
and Cement in Crushed Dust
Mortar.