F. Klünschmidt with J. H. Wagner.—Test on Street Car Motor.
R. R. Lawrence with Lawrence Barr.—Pyrometry.
D. Libby with M. L. Fish.—A Study of the Phase Relation of Alternating Currents. Optical Method.
D. N. Marble with S. P. Hunt.—Tests on Electric Light Station at Newton.
A. F. Nesbit with W. F. Patten.—Transmission and Distribution of Power by the use of Inductance and Capacity.
W. F. Patten with A. F. Nesbit.
Walter W. Reed.—Study of a 3. K. W. Generator.
H. A. Rust.—Carrying Power of Wires.
J. C. Sherman.—Improvements in Resistance Boxes.
A. P. Sloan with Benj. Adams.—Study of Transformers.
Gerard Swope with W. E. Goodyear.—Thermal Conductivity.
J. H. Wagner with F. Klünschmidt.—Tests on Street Car Motor.
Course VII. has no graduates this year.
Course VIII. Theses will appear at a later date.

Course IX.
C. B. Sanborn.—“Third Party Movements in American Politics.”
Luther Conant.—“The Office of President in the French Republic.”
R. J. Williams.—“The World’s Wheat.”

Course X.
G. L. Bixby and W. S. Williams.—The Calorific Power of Coal.
E. E. Denison and J. C. Dickerman.—A Test of the Smoke-preventing device of the Bacon Engineering Co.
H. W. Hayward.—Soaps as adulterants of Hard Oils.
S. P. Hunt, Courses X. and VI.—Course X. Thesis is An Investigation of the Methods of determining Methane and Hydrogen by Explosion.
W. C. Powers.—The Forming Temperature of some Ferrous Slags.
R. K. Sheppard and A. L. Canfield (II.).—Test of a Refrigeration Plant.

Course XI.
Brackett, W. C. with F. W. Harris.—A Design for the Extension of the Sewerage System for the City of Fitchburg.


Course XII. has no graduates this year.

Course XIII.
E. D. Barry.—Calculation of the stability of oil steamer Maverick.
C. H. Clark with W. H. Winkley.—Design of an ocean-going tug.
F. T. Miller with R. G. B. Sheridan.—Test of the engine and boilers of Steamship Brookline.
R. G. B. Sheridan with F. T. Miller.—Test of the Engines and boilers of Steamship Brookline.
W. H. Winkley with C. H. Clark.—Design of an ocean-going tug.

First term conditions in subjects extending through both terms will be covered by clear records in May as follows: — First Year: Free Hand Drawing, Mechanical Drawing, Descriptive Geometry, Geometry (except IX.), French, German, Trigonometry; Second Year: French, German, Physics, Mechanism; Third Year: French, German, Thermodynamics; Fourth Year: History of the Renaissance. Conditions will not be covered, but distinct examinations held in the following subjects: — First Year, Chemistry; Second Year, Analytic Chemistry, Acoustics and Electricity, English Literature; Third Year, Analytic Chemistry, Theoretical Chemistry. In regard to other subjects, conditioned students are referred to the instructors in charge respectively.

About twenty-five men turned out when the Oval was opened for training,—since that time the number has increased to over fifty individuals.

Mr. S. H. Brockunier, ’93, has become Secretary of the Brook Gas Company at Wheeling, West Virginia.

Athletic!
There is much to baffle an athlete;
Many things to cripple his fame!
But there is one who is always a winner!
’Tis the cat in an “open scratch game.”