PROVISIONAL

Schedule of Semi-Annual Examinations 1906.

LOST EXAMINATIONS TO BE HANDED IN BY BULLETIN.

Last examinations will be held as follows: Fourth and third years on Saturday, January 21; Second and Freshman on Thursday, January 19. First-year examinations on Tuesday, January 17.

YEAR: 1905-6.

TUESDAY, JAN. 17.

G. European Civilization and Art of the World, 1400-1815. 1.30-3.30
H. Inorganic Chemistry. 1.30-3.30
I. European Civilization and Art of the World, 1815-1905. 1.30-3.30
J. Solid Geometry. 9-11
K. Radioactivity. 9.12
L. International Law. 201 9-11
M. Surveying. 303 1.30-3.30
N. Foundations. 849 9-11
O. Steam Engines. 1.387 1.30-3.30
P. Theory of Vibration. 916 9-12
Q. Air, Water & Food Analysis. 666 9-11
R. Theoretical Electricity. 787 9-12
S. Sanitary and Hygienic Engineering. 401 9-11
V. Photographic Science. 608 9-11
W. Geology. 387 9-11
X. Metallurgy. 442 9-12
Y. Metallurgy. 375 9-12
Z. Metallurgy. 391 9-12

SUBJECT TO CORRECTION BY BULLETIN.

MONDAY, JAN. 16.

A. French Literature. 851 9-11
B. History of War in Construction. 911
C. History of Architecture. 911
D. Inorganic Chemistry. Advanced. 911
E. Political Economy. 100 1.30-3.30
F. Ship Construction. 950 9-12
G. Theory of War in Construction. 916 9-12

TUESDAY, JAN. 18.

B. Dynamics. 551
C. Differential Equations. 441
D. Organic Chem. Lab. 500
E. Orig. Prep. 638
F. Steam Eng. I. 387

FRIDAY, JAN. 20.

A. Ap. Mechanics. 70, 72, 74, 90
B. Elastic Equations. 497
C. Metallurgy of Iron. 441
D. Microscopic Analysis. 724
E. Structures. 347, 348, 351
F. Taxation. 309

SATURDAY, JAN. 21.

A. Analytical Chemistry. 729 1.30-3.30
B. Comp. Physiology. 727
C. Elect. Mech. Inst. 666
D. Microscopic Analysis. 650
E. Industrial Chemistry. 560 1.30-3.30
F. Physics. 725
G. Physiology and Hygiene. 700 9-11
H. Surveying. 469
I. Textile Coloring. 560
K. Theoret. Electricity. 767

MONDAY, JAN. 23.

A. Air, Water & Food Analysis. 561
B. Calculus Adv. and Geom. 390
C. Constructive Design. 603
D. Curves & Envelope. 300
E. European History. 723 1.30-3.30
F. Industrial Biology. 769
G. Naval Architecture. 906
H. Perspective. 471
I. Statics. 560
J. Statistical Analysis. 652
K. Oil Test. 683, Proc. Anal. 629
L. Electrical Engineering. 313
M. San. and Hyg. Eng. 784

TUESDAY, JAN. 24.

A. English Literature. 150
B. Inductive Electricity. 688
C. Military Science. 550 1.30-3.30
D. Analytical Chemistry. 650 1.30-3.30
E. San. and Hyg. Eng. 784

BOSTON, MASS., FRIDAY, JANUARY 6, 1905.

Price Three Cents.

GENERAL F. A. WALKER.

A Short Account of His Life and Work.

Eight years ago yesterday Gen. Francis A. Walker, President of the Institute, died in the midst of his work for the success of Technology. A short account of his life is given here to commemorate his successful career.

General Walker was born in Boston, July 2, 1840. His youth was spent in North Brookfield, where he began his education in the local schools. In 1859 and 1861 he studied at the Academy at Leicester, and spent another year in the study of Latin and Greek at Lancaster Academy. He entered Amherst in 1865, at the age of fifteen years. In his Sophomore year he was compelled to lose some months on account of illness, and he finally graduated with the Class of 1869.

Francis Walker then began the study of law at Worcester. At the outbreak of the Civil War he enlisted in the Fifteenth Massachusetts Volunteers as Sergeant Major. In September 1861 he was appointed Assistant Adjutant General to Gen. D. N. Couch, Commander of the First Division of the Fourth Corps. In August 1862 the young officer was promoted to the rank of Major, and in October was made Adjutant General. This position he held for the rest of his military career.

Early in 1873 General Walker was called to the Professorship of Political Economy and History in the Sheffield Scientific School at Yale. This chair he filled until 1881.

In 1878 President Runkle tendered his resignation, and the Corporation of the Institute selected General Walker as the best man for the position. On Nov. 1, 1881, he assumed the Presidency of the Institute.

The history of President Walker's life, from this time on, is the history of Technology. Through his untiring work new buildings were erected and new courses founded. The Institute expanded greatly under his leadership and it is, in a large measure, due to his untiring efforts that Technology is so strong at the present time.

B. A. A. MEET.

Tech Will Enter Team Races and Handicap Events.

The sixteenth annual indoor handicap meet of the Boston Athletic Association will be held in Mechanics Hall on February 11. As has been the custom in previous years, Tech will enter men in nearly all of the handicap events. Besides these, there are several team relay races, each team consisting of four men, and each man running 390 yards. Tech is to be represented in these relay races and will run against Bowdoin College. There is a special track race this year open to all New England colleges, in which each man is to run 780 yards. About six colleges will be represented in this event.

In preparation for this meet, there will be a reception for Track men at the Gym yesterday afternoon. A large number of men were there to meet Coach Mahan. Work will begin immediately.

WESTERN DINNER.

A very successful dinner was held at the Union last evening by men of the Western states. Missouri was represented by 18 men, Wisconsin by 9, Chicago by 5, California by 2, Iowa, Oregon, Michigan, Ohio and Indiana by 1 each. President Prichett was the guest of honor.

After the dinner, several men spoke extemporaneously on various subjects. It was suggested that the Western Clubs join to form one large club to be known as the Western Club. President Prichett gave a very interesting account of his experiences during the Civil War. Another Western dinner will be held in the near future at the Tech Union.

1906 CLASS PICTURES.

Rogers Steps, 1 P.M., Sharp.

All Juniors assemble on Rogers steps at 1 p.m. today, Friday, January 6. The Class Picture which will appear in Technic '06 will be taken at this time, weather permitting, and every '06 man must be present.

FINING ASSOCIATION.

Tech Fencing Club Not Admitted. Other Meets Arranged.

At the meeting of the Intercollegiate Fencing Association at the Plaza House in New York, Wednesday, December 28, representatives of West Point, Annapolis, Harvard, Yale, Columbia, Cornell and Pennsylvania were present. Captain Lague of the Tech Fencing Association attended to present a petition that the Tech Association be allowed to join. Before the meeting it was the general opinion that a team which has made as good a showing as that at Tech ought to belong to the Association. After a discussion of the matter in the meeting, however, it was decided not to allow the admittance of any more colleges.

Tech will have meets with all of the members of the Association, with the exception of Annapolis, however. There will be a triangular meet between the University of Pennsylvania, Harvard and M. L. T. A quadrangular meet will be held, in which Harvard, Cornell, Yale and Tech will contest. One, and perhaps both of these meets will be held in Boston. Columbia and Tech will have a dual meet on the third or fourth of March, and a return meet will be held in New York on March 18. The Tech team will also compete for the Morris Medal at the New York Athletic Association's meet on March 11.