HOLOWAND BREAKS ANOTHER RECORD

Wind Cross Country Handicap over Eight Mile Course from Scratch

FRESHMEN DO WELL

Howland 1908—Stephenson 1909
Benson 1912 and Ferry 1912
Make Best Times

In the annual handicap cross-country race, which was the most adverse conditions imaginable, Harold H. Howland, 1908, former captain of the Tech- nology cross-country team broke the record for the West Roxbury 8-mile course by 32 seconds. It was a significant fact that the man who previously held the record which has stood since 1905, was also running in the race for the practice. The man was E. H. Lor- nell, another Institute cross-country ex- captain.

Howland not only broke the record, but he also won first place in the race, covering a distance of seven minutes on the eight-mile course. His elapsed time was 53 minutes 32 seconds, as against 54 minutes 6 seconds. The former record, held by E. H. Lor nell, was 54 minutes 55 seconds.

Frederick H. Busby, the old English High School runner, was second, but he ran with a handicap of five minutes. Clive, behind him, was the team of M. Ferry, another freshman.

At the start Lester ran in, but he was only running an exhibition race, so his points and place did not count. The time to which he was entitled, con- sidering that he has not done very much actual running lately. He covered the course in 47 minutes 39-3-5 seconds. This was but a little behind his former record, made while he was captain of the team.

Subsequently, between Howland and Lorenz have been interesting in an exhibition running exercise which held the records for both the regular Tech- nology cross-country team and the Tech Field and the course run over yesterday. Since Lorenz left the Institute, Howland has broken both records and he has been heartily encouraged in both attempts by his friend.

Four men were awarded the "oz" for this exhibition running exercise. To whom to whom the insignia go are H. H. Howland 1908, 46th 25th; J. N. Ste- phen 1909, 48th 12th; N. S. Benson 1912, 49th 31st; and E. E. Ferry 1912, 45th 11th.

An interesting fact concerning the race was that seniors well for the cross-country team in the future is that eleven freshmen ran in the race. The order and times of the men to finish were as follows:

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Today is 104th anniversary of birth of President Rogers

"He gave his eloquence, his untiring energy, his rare wisdom, and life itself to founding and upbuilding the Institute."

J. F. MUNROE WRITSES LIFE OF FOUNDER

President Rogers Died at Graduation Exercises in 1882, but had been seen Institute Emergo from Experimental Stage Prepared for Useful Career

One hundred and four years ago to- day, William Barton Rogers was born. A friend of Agassiz and Huxley and leading others, he was one of the foremost educationalists of his time. Besides founding the Institute, he prepared the petition to the Massachusetts legislature and led the movement which resulted in the present buildings and in the buildings and organization of the Boston Society of Natural History, in the Boston Museums of Fine Arts, and more indirectly, in Trinity Church and the Boston Public Library.

The following is a life of President Rogers reprinted from The Tech of De- cember 7, 1904, for which it was written by James Jackson完整.

William Barton Rogers, founder and first president of the Institute, was born in Philadelphia, Dec. 7, 1835. The second son of Patrick Kerr Rogers, he was the eldest of his three brothers—all distin-

Charles River Basin Improvement Will be Discussed Before Society of Arts

The Charles River Basin Improvements will be the subject of discussion at the first meeting of the Society of Arts, to be held in Huntington Hall Ballroom, Thursday evening, December 8, 1910, at 8 o'clock.

The water in the basin has just reached its permanent level, and the topic is one of interest. Mr. Hiram A. Miller, Chief Engineer of the Charles River Com-

WEDNESDAY, DEC. 7.

11:00 A.M.—12:00 Noon—Meeting of associate edit-

ors in 30 C.

Practice Work

4:00 P.M.—Meeting of associate editors in 30 C.

5:00 P.M.—Tech editors in 50 C.

TUESDAY, DEC. 6.

7:30 P.M.—1908 class reunion at Union.

6:30 P.M.—Miners Engineering Society meeting. Union.

C. L. Campbell 1909—last course.


The program was as follows:

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