DARLIMPE ELECTED M. I. T. A. A. PRESIDENT

ATHLETIC ASSOCIATION ORGANIZES FOR THE YEAR AT THE FIRST MEETING YESTERDAY.

At a meeting this afternoon in the Athletic office the M. I. T. A. A. organized for the year by the election of officers and the appointment of the representatives to the Advisory Council.

Philip W. Darlymple, 1913, the Variety track captain, was elected president of the Association, according to the custom which is prevalent in the organization of engineers.

As Senior members of the Advisory Council, Earl and Ralph Ferry was elected vice-presidents and Walter Bylund becomes the new secretary-treasurer.

LITTLE INTEREST IN SWIMMING TEAM.

Opportunity for making the Team an Early Success Is Not Based.

This coming Saturday afternoon a second swimming meet will be held at the Cabot Tank. This series of meets is intended as an elimination after those of last Saturday, but the results of the first trials could not be taken in any way final or even considered on account of the presence of the teams. The only result which was noticeable, clearly seen, was the decided need of further improvement, not only to the number of men who intend to supply this new sport, but also in the quality of the work already shown. The men thus easily obtained by more faithful and competent practice than has been held heretofore, and the former by a little interest rightly placed.

As the situation now stands the swimming team suffers from a lack of candidates, from which to pick a field squad for the first meet with Brookline. The importance of the month of this month. Furthermore, there are many who are in the state who have made other swimming teams and records. These absences are the cause of much concern, and still none of them have as yet reappeared on the pool.

It is true that this new sport seems to have interested very little interest at the Institute. The main idea concerning it seems to encompass the idea that there is no current or even compensation for trying for a place on the team. The reward, if there be one for each sport, should be supplied by the fact alone that the team has been pronounced as the best in the country. There is no exaggeration in saying that the University of Yale is one of the models of model dairies, from which our best barns, milkmen, methods of preparing milk, and the tying of knots and other practical ideas as a foundation, and has already brought about many innovations for which he has received the commendation of both faculty and student. If you refer to the records of the scheme to give elective instructive in the making of milk, you will find that the field of field engineering and construction.

RESEARCH ON MILK QUESTION.

A great deal of interest has been taken in the "Pop" Concert which is to be held at 6 o'clock Friday afternoon, December 8th, in the Union, and as the Orchestra has promised its best effort, which was evident in the program published yesterday, it is hoped that the leaders of the Institute will come for the first of its kind in the Institute, will make the event an idea of the enterprise and the entertainment. It will certainly prove to be a good time to all where and where.

Rosenau to Lecture.

Professor Rosenau, who is very optimistic in his views concerning the "Milk Question," while he realized that the obstacles which stand in the way are many, did not feel discouraged, and with excellent argument, he made a strong appeal to the consumer to be satisfied with only that milk which is of the maximum purity, and his remarks were well received.

CONSERVATION OF BIRDS.

Germany has a bird conserving experiment station where artificial nests, foods and other instrumentalities for attracting birds are kept ready. Lectures are given and students are taught all the various methods that can be trained in the work. The objects of the experiments are to make the public aware how much interest there is in the conservation of the future of the "Pop" Concert.

FACTS OF INHERITANCE.

Dr. Johannsen of Copenhagen Will Deliver Four Lectures Here.

This evening another Lowell Institute lecture course opens. The subject for this course is "Facts and Theories of Inheritance," and it will be delivered by Dr. W. Johannsen, Professor of Genetics in the University of Copenhagen, Denmark. These lectures are to be delivered Wednesdays and Saturdays at 6 o'clock in the evening.

MAJOR COLE EXPLAINS "RAPID FIRE SURVEYING".

Lecture Before Civil Engineers Tomorrow Afternoon at 4:30.

To survey and completely map the topography of twenty-square miles in one day is a fact even the military might of most classes in surveying stand astounded. Yet this is what the military topographers of the United States Army service turn off with as little effort as some of our students would manifest in running a transit line across Boylston street, and Major Cole of the Department of Military Science is going to tell the Civil Engineering Society how it is done a talk before its members at 6 o'clock tomorrow afternoon, in 6 Lowell.

Major Cole has had a wide and varied experience in army life and has at his command a fund of authoritative, practical knowledge of how field engineering should be carried out. He came to the Institute this year from the faculty of the Fort Leavenworth Army Instruction School, and in his brief stay at Tech has become one of the most influential members of the instructing staff. He has attacked his work here along the same progressive ideals as a foundation, and has already brought about many innovations for which he has received the commendation of both faculty and student. The field of field engineering and construction.

MAJOR COLE has numberless interesting stories of how things are done in army life, and the details of military topographic surveying he has chosen to talk about to the Civils. His military experience is so wide that he can make a single day and cover 25 square miles of country, and he has shown the advantages of the military topographers over the ordinary surveyors. He has shown how they can do the work in a day an accurate blue print of the entire section is produced. All his work here has been based on the notes.

MEETING 6 Lowell.

The modus operandi that Major Cole has applied to his talk tomorrow is typical of his methods. The students in the drawing room at the top of A and B have already begun to call it "Rapid-fire Surveying," and they are all going around to Lowell tomorrow to learn if Major Cole can back up his assertion.

CALENDAR.

Wednesday, December 6th.

4.00-15th Basketball Practice.-Union.
6.00-Hockey Practice.-Union.
8.00-Hockey Practice.-Union.
2.00-Lowell Lecture. "Poets and Theories of Inheritance."-Huntington Hall.

Thursday, December 7th.

1.30-Dean Hodges, "The Daily Day."-Union.
6.00-Civil Engineering Society Meeting.-6 Lowell.
8.00-Orchestra Rehearsal.-Union.
6.00-Committee Meets.-Union.

Friday, December 8th.

4.30-Hockey Practice.—Union.
2.00-"Pop" Concert.—Union.
8.00.-Lecture by Derleth on Architec- ture.—Huntington Hall.

Saturday, December 9th.

6.00—Senior Portfolio Nominations Due—Union.