COMPENSATION FOR INDUSTRIAL ACCIDENTS

By Massachusetts Commission Answered Satisfactorily and

Professor Doten, who is chief investigator for the Massachusetts Commission on Compensation for Industrial Accidents, has furnished the following information in regard to a conference of commissions recently held at Chicago, Ill.

This conference was called by the Massachusetts Commission, which was instructed by a resolution of the General Court, under which the Commission operates, to investigate other laws and systems in operation in other States and countries, concerning accidents and commissions in other States considering the same subject, and draft an act giving compensation for industrial accidents.

The conference was from the very beginning of its work that the most important thing to be done was to secure some degree of uniformity in the laws proposed in the several States now in operation. Shortly after the conference was organized a law was introduced in the legislature of one State to the same end, and this was sent to the other commissions at the conference, with the suggestion that the presence of men who have not been in competitive swimming events in so much desired as that of men with previous experience. All the commissions agreed that the services of an expert professional coach could be secured. Several swimmers probably not be decided until the meeting Monday. It is of prime importance that all men interested could come to the session any afternoon. However, in case any man finds it impossible to attend the meeting, if he will be present and address the Cage for "Swimming" any afternoon. The presence of any action which may take place.

FINANCE COMMISSION STARTS ITS LABORS

As a beginning of its work the Finance Commission appointed by the Massachusetts Commission has sent letters to the proper officials of the various activities, explaining the work for which the commission was created, and asking for answers to the following questions:

1. Did you commence this year a general balance or a deficit? If a deficit, how much, and in case of a deficit to whom was it owed?

2. What were the receipts and expenditures from the beginning of the year?

3. Please tell us, according to your present knowledge and judgment, what the prospects of your activity are for the balance of the year, both in work planned and financial stability.

4. In 1910 you became acquainted with the men, and to have the opportunity of explaining these questions more fully, a dinner is to be given by the commission on the Union in Wednesday, March 7.

The letter is signed by Howard L. Combs, 1858; I. W. Litchfield, 1885; Donald R. Dodge, 1911, and R. S. Scharff, 1908.

TECH 1912 MAN TO GO TO WEST POINT

Richard C. Stickey of Gloucester, Mass., for the past two years has been a lighthouse man, and is the only man in the country who has ever been able to work as a lightkeeper.

The management of the New York Military Academy from the Sixth Congress of the United States, August 3, 1919, has appointed to West Point, the President of the Military Academy from the Sixth Congress of the United States, August 3, 1919.

Stickey was a student in Course III, and spent two years in the academy.

This fall he took examinations for the Military Academy, and was chosen as his chances of receiving an appointment looked good, he did not return to the Institute.

PROPOSED SWIMMING TEAM FOR TECHNOLOGY

Meeting will be held in Union Monday to discuss Proposition.

ALL INVITED TO ATTEND

Good Coach Can Be Secured and Many Men With Experience Are Available.


PROF. JACKSON AN ADMIRABLE HOST.

Announcement of Special Meeting of Electrical Engineering Society on Tuesday, Feb. 5.

Last evening the members of the Educational Association were given a most enjoyable entertainment. A splendid buffet luncheon, tastefully prepared by Head Waiter Stickney, was served. Professor Jackson certainly lived up to his reputation as being a most hospitable and pleasant host.

The luncheon was given at the New York Edison Company, and the guests were a small group of representatives from the New York Edison Company, and the装置.

In the early days the professions were three in number—Theology, Medicine, and Law. The present legal profession is the type of work now known as engineering, and was all included under the term architecture.

FIRST ENTERTAINMENT OF YEAR LAST NIGHT

At the Union, last night, the first Friday night entertainment of the year was held in the form of a very interesting talk on "The Ideal and French Africa," by Mr. Seth K. Humphrey of the Technology Club. The talk was delivered in a surprisingly lucid and descriptive style. Some fifty photographs illustrated the talk.

The scenes visited, in order, were the Azores, the Gibraltar, and two days later Algiers was reached. Algiers is a typical French town and is rendered unlovable by the houses that are numerous there. In the country, however, the scenery is very beautiful. At Naples, the principal night was Pompeii. The villages along the coast were prosperous and the fishing industry was directly from the sea. At Marsia, the city visited last night, the Mr. Humphrey, the earthquake that had occurred had made the place desolate. The pictures were excellent and the effects of the earthquake of last January. The Prince-President, who was the refugee was on a boat for Italy to deal with the refugees. The small town of Menton, Pauline was visited. Here the writer was able to see the refuge station. The last house of interest was Algiers, most interesting things of that place is the sugar of the negro inhabitants. These negroes are really freed slaves, who, over a year, work themselves into a frenzy during the day and final-ly at a signal they fall upon a calf that has been in a box all day the tearing it to pieces, and raw and moist meat is thrown in a dustpan, and makes about as much salt as possible.

Then the writer turned to Algiers and from there the route was essential. The writer was much interested in the most interesting things of that place is the sugar of the negro inhabitants. These negroes are really freed slaves, who, over a year, work themselves into a frenzy during the day and finally at a signal they fall upon a calf that has been in a box all day the tearing it to pieces, and raw and moist meat is thrown in a dustpan, and makes about as much salt as possible.

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