CATHOLIC CLUB HAS DINNER IN UNION

Dr. T. H. Harrington Gives Interesting Talk on Public Health.

A large number attended the dinner of the Catholic Club held last night at the Union. After the dinner Dr. Mr. Walsh, the president, introduced Dr. Thomas H. Harrington, Director of Hygiene in the Boston Public Schools, as the speaker of the evening.

Dr. Harrington first spoke of the great opportunities for Catholic boys in scientific life. He said that there should be cooperation between religion and science as religion is the soul and backbone of science and a scientific education gives best with deep religious conviction. Again, when a man meets a problem in the scientific world if he goes back to his religion for a solution he will never be wrong. The speaker at this point gave several examples as illustrative of his point.

The great demand of modern civilization is for the efficient man; the man who can conserve, who can prevent, as well as correct. The great striving of the age is for the prevention of waste of energy and resources. One by one each of the terrible diseases known to man have been conquered through careful study of their causes and methods of combating them. Real medicine is the study of preventing disease, not curing it.

In closing, Dr. Harrington gave a few hints on personal hygiene, saying that sunlight, fresh air and exercise are the best preventives of disease. Many people have the elements of disease in their systems but as long as they keep in a healthy condition the disease is dormant. Such a person, when greatly fatigued, is in danger of the disease breaking out. Dr. Harrington gave several examples as a warning to this point can be avoided.

SHOW BOARD PICTURE

The Tech Show managing board will meet at 11.30 today at Sarony’s studio, 146 Tremont street, to have its picture taken.

BOAT CLUB

There will be a meeting of the officers of the Boat Club in the union today at five o'clock.

RICHARDS SCHOOL OF DANCING

39 Huntington Avenue, Huntington Chambers, Tango Dances every Thursday. Dancing from 4 to 6. Teaching from 3.30 to 4. Private and class lessons. Telephone B. B. 6066

Established Dining Room

39 SAINT BOTOLPH STREET

Mme. H. O. Hanson, Prop.

21 Meal Ticket $4.50 14 Meal Ticket $3.50
7 Dinners — 2.50 7 Luncheons — 1.50
Breakfast 30c Luncheon 50c Dinner 40c

FIRST ISSUE OF MONTHLY APPEARS

Publication Great Success Fourth Shipment This Morning.

With less than half of the under graduates supplied with copies of the New Technology Monthly, three shipments of complete copies have already been exhausted. The first shipment of two hundred and fifty copies arrived at the institute about two years yesterday morning and was sold in exactly nine minutes. The second lot was received at two in the afternoon. These went at same rate. The third shipment was received at 3.45 p.m., and was sold out before 6 p.m. The fourth shipment will arrive at the institute before eight o'clock this morning and the final one will be made during the day.

Tables have been established in the various institute buildings at which copies may be obtained. The TECH Office will be open most of the day, and anyone failing to secure a copy at the subscription tables can obtain one at the lower office. The edition is limited, and advance subscribers are being given first chance to secure copies.

Although the staff expected but little trouble in disposing of this first issue, such a tremendous welcome as the magazine has received was unthought of, and consequently the supply was limited as stated above. However, if thought advisable a second edition will be printed.

WORKING MODEL SHOWS AUTOMATIC WEIGHING

(Continued from Page 1.)

Scales are designed for special purposes and to meet varying conditions, finding use in many industries. The smallest automatic weighing scale is one of two-ounce capacity, which is used for weighing spites. It is a very delicate instrument and must be kept under a glass case. The largest scales are of five tons capacity and are in service in grain elevators at Quebec.

Coal is weighed in two ways. It may be fed into a hopper, which is weighed and emptied. Or it may be weighed while it is travelling on a continuous belt. In this case a section of the belt nine feet long is supported by one end of the scale beam, and the amount of the cost carried by the belt is recorded automatically.

Automatic weighing scales are widely used in manufacturing establishments for preventing waste and increasing higher efficiency of production. Mr. Hough defined this efficiency as the ratio of the material in out going product to the raw materials entering the factory.

The model which Mr. Hough brought with him materially helped to visualize the principles involved. This duplicated the operation of the larger machines with sand as the weighed substance, where grains and coal would be the actual material.

Oglethorpe University at Atlanta, Georgia, is to be redoubled after a lapse of more than forty years.

All Good Required by Students at Maclachlan’s

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Drawing Instruments and Materials, Fountain Pens, Text Books

Trinity Court

BOWLING ALLEYS

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Established 1898 Opposite the Union

Two minutes’ walk from all Tech Buildings. Unexcelled facilities; the most fastidious bowler can enjoy this fascinating and healthful pastime.

Alleys reserved and screened for private parties.

Come in and enjoy a little fun and exercise between periods.

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