Before taking up the business of to-day, I wish to express my sincere appreciation of the great interest you take in the students of the Institute. Of course, we have made some progress, but I feel sure that your annual sacrifices of time and means will result in a better educational equipment and an improved curriculum which will be appreciated in the years to come.

Rutgers and Columbus Mittmen
defeat Beavers, 7 to 6

Technology's varsity boxing team completed its first extended northern trip when it returned Sunday after a successful tour of the country. Tech was defeated by Columbia, 15-1, at New Brunswick, N. J., and Columbia University at Washington, D. C. The team lost to Rutgers at that evening by a score of 7 to 6. The following morning, Saturday, they left for Washington where they lost that evening to Columbia 7 to 6.

The members of the varsity team were those of Fred Claffee 135 lb., Coe, Nick Claffee 145 lb., and Jim Castel 145 lb. Castel's fight was the fastest. Lefties had most action and Jim Castel, who was from Harvard by a knockout, brought the house down when he and his opponent both went down together and were struggling on the canvas. Emil Wight, who had the misfortune of fighting for the same famous boxer, Jeff Smith, was not far behind in the first fight of his career, as he managed to last 2 rounds against a tough opponent in the 175 lb. event.

At Columbia Nick Lettermen put their output for Technology by gaining a draw with Laura of Columbia in the fastest and most active bout at 125 lbs. Columbia defeated Tech 3-1 on the first round for reasons unknown to himself or his opponent. In the second round Columbia became the hero of the evening by continuing to battle Lion Leem's time amateur Golden Glove champion of B. C., although Fred's lower lip was severely cut.

Jim Castel lost a very close battle but with the same result as the entire Columbia crew. Columbia defeated Tech 3-2, and Columbia's fighters, though surprised, enjoyed his coach and team mates by winning the first round and taking home 50 cents. Coach Castel removed him in the second round in consideration of his condition due to the previous bout.

The members of the varsity team who made the Southern trip were Champ Norton 135 lb., Red Brooks 135 lb., Bill Wold 175 lb., Fred Claffee 135 lb., Jim Castel 165 lb., Dick Grady 145 lb., Wirtz 165 lb., Jim Castel 165 lb., Wal- kingham 180 lb., Coach Wirtz, and Manager End Memor.

Weindbaua ?

Two new graduate courses with "As' in the title are being offered in the department of Mechanical Engineering during the spring term. 2.381-Mechanics of Fluids, 4, by Dr. W. C. MacGregor, Class exercises on Thurs- day, 9:30-11:30, and on Thursday, 3:30-5:30.

2.381-Advanced Engineering Thermodynamics, 2, by Professor Joseph E. Callendar, 8:30-11:30 Monday, 12:15-2:15, and on Friday, 10:45-12:45.

These courses are open to Graduate students in the Engineering Department.

Haldane is Speaker

If you're concerned at a fancy dress ball by a tedious "ME-Man," don't let the pest spoil your party. Count ten and light a sunny-smooth Old Gold. Every puff of a mellow, mild O. G. is like a friendly pat on the back.

Haldane is Speaker

The property of hardness, what is it exactly? The question has been the subject of a paper by Professor R. E. Wil- liams, University of Washington. While skiing down Prospect Hill Oakes lost his balance and plunged down the hill. Oakes, who has a berth on the varsity track team, is expected to recover. A group of friends who made a stretcher with a ski's and carried him to the nearest house from where he was taken to the Waltham Hospital. Besides suffering severe abrasions on the head together with various scratches, Oakes also received a severe wrenching which may possibly be broken in the leg. He has been at the Hospital for several weeks now.

Oakes who has a berth on the varsity track team, and also who was on the freshmen and varsity track teams will be out of track competition for the rest of the year.

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A change in this year produces a feeling of illusory, generally experienced by the student. This rise in the temperature tends to adjust the carbon dioxide-carbonate balance, and it is proper for the student to return to normal.

To decrease the pH value, one must either decrease the amount of carbon dioxide, or increase the amount of carbonates. To bring about an increase in pH, the reverse is necessary.

By sitting quietly in a chair and breathing deeply, one can decrease the amount of carbon dioxide in the blood. This procedure first results in the clumping together of the mass and, thus, causes aching and stiffness in the areas and legs, then contraction and stiffness of the muscles, and finally violent convul- sions. When this was demonstrated on several dogs, the Professor stated that the injection of a stuff of dextrose and a pumolizer failed to bring the dogs back to their normal.

Similar effects may be produced by taking solutions of carbonates inter- mitently and one is always prepared for a situation of this nature. This change that brings about a return to normal conditions.

Haldane is Speaker

At Graduate Dinner

Professor R. E. Haldane, the well-known British geneticist and author, who delivered the twelfth annual Sangrey Memorial Lecture on Fri- day, January 26, spoke at the Graduate House post-mortem dinner held the next day in the North Hall of Walker Memorial.

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