handicap of 9 inches, and jumped 9 feet, 5½ inches.

The Faculty have granted us Saturday, December 26th, as an extra holiday. We are most happy to wish the gentlemen of the Faculty an especially merry Christmas and an extra happy New Year.

H. C-f-f-d was asked by a man in the Electrical Course why he used dx in a certain integral. “Oh, it does not make a particle of difference whether we use dx or any other kind of a d.”

Mr. W. B. Page, formerly of ’93, came up to Boston to attend the class dinner. Although in the paper business, Mr. Page emphatically denies the rumor that he is selling papers for a living.

Professor Norton has been presented by the Pacific Mills of Lawrence with a calico printing machine. The machine prints in two colors and will be used in connection with the work in Industrial Chemistry.

Mr. J. Noblit, ’93, upon his visit to his home in Ogontz, was requested by the principal of the young ladies’ boarding school at that place to deliver a lecture on Optics. Who says Tech. intellect isn’t recognized?

Waiter (at Parker’s during Junior dinner): “Whiskey cocktails for five, you say sir?”

Sandy-haired member of ’93: “No sir!!! Five cocktails for ONE!!!”

The directions on the board read as follows: “Burn the phosphorous on an inverted crucible cover.”

Mister Freshman (at the supply room), “I want a cover of an inverted crucible, please.”

The laboratory book gives the following directions: “Weigh the salt in a tared beaker.” Greenie, ’95, went to the supply room for his stuff, and said: “How about this tar,—do I put it on the outside or inside of my beaker?”

Scene, Rogers Corridor. Time 9.10 A.M. Janitor John discovered. Enter excited Freshman. Excited Freshman to John:

Hi! Here! Quick! Is Huntington Avenue door locked? Total collapse of Janitor John.

Professor Richards (in lecture on Metallurgy of Iron): “The molten metal in a Bessemer converter is most thoroughly churned; it is probably all in foam. Why, a glass of beer is nothing to it!”

’92 Mechanical: “Ah! that’s a professor after my own heart.”

At the meeting of ’95, Wednesday, December 2, the following officers were elected: President, G. H. Hayden; Vice President, S. H. Foster; Secretary, A. D. Fuller; Directors, W. C. Powers, F. W. Fuller, E. H. Huxley.

If you want to see some good sport be at Winslow’s Rink December 24th, when Tech. plays the Trimounts at polo.

A. L. Moody, ’93, has been appointed captain of the polo team, and J. C. Noblit, ’93, manager.

The Mechanical Engineering Department has been presented by the Arlington Mills of Lawrence with a fine bromide enlargement of their worsted plant and a volume for the library, a comprehensive history of the mills since their establishment.

Did you ever notice a Freshman trying to open the double-swing, fire-proof door at the foot of the spiral stairway that winds down to the lunch room? He invariably tries to get through the center, and it is some time before he finds that he must go around the left edge.

A stranger wandered into the Mining Lab. the other day while the ’92 Miners were at work. After watching one of the dirtiest of the gang shovel “slimes” onto the steam-table, he asked him, “Are—are you a student?” The stranger saw that the fellow was too dirty even for a janitor.

At a meeting of the Geological Club, Friday, December 11th, Mr. F. S. Hollis spoke on “The Amount of Organic Matter in Soil at Different Depths”; Miss M. H. Carter, on