host became reminiscent. Such a large graduating class reminded him, by way of contrast, of the first class of two that graduated from the School of Mining ten years ago. He further remarked that one advantage we enjoy here is the good fortune of having a staff of practical engineers. This may in part explain why most of our graduates have been so successful from the start.

College songs, recitations by the toastmaster, a prophecy regarding individual members of the class twenty years hence, and fish stories by Dr. Goodwin and others enlivened the evening, making it one long to be remembered by '07

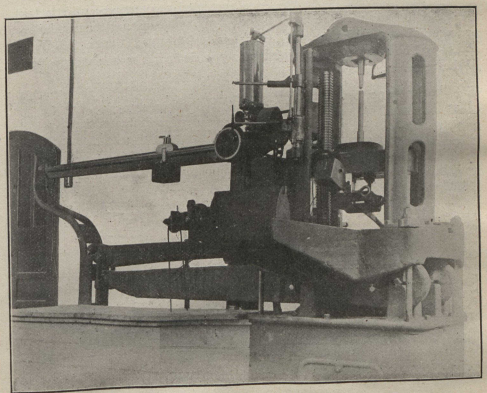
Science.

A few remarks by the speech-makers: McL-r-n, "I feel that I can do nothing less than propose to the ladies."

W--ls-y, "A great many of us will be leaving Kingston, but the lady ques-

tion will go with us."

B-r-l-tt, "A man from the Yukon once told me he had lived on pork and beans until his immortal soul had grown to rind."



Riehle Testing Machine, Capacity 50 Tons.

The machine, of which we present a cut, was specially designed for our testing laboratory. It records the compressive and tensile strength of materials of construction to the nearest ten pounds, and will also accommodate beams up to six feet in length.

Drafting room pointers for the benefit of '07 Civils from the lone Mechanical: "Up and under, tension. Down and over, compression."