BOSTON, MASS., FRIDAY, MARCH 16, 1906

THE TECH

Published every Monday, Wednesday, and Friday during the academic year by students in the Massachusetts Institute of Technology.

Entered as second-class matter October 7, 1905, at the post office at Boston, Mass., under the Act of Congress of March 3, 1879.

No anonymous manuscript will be received.

Contributions are solicited from all friends interested in the advancement of the Massachusetts Institute of Technology.

The Tech has three vacant positions on the Business Staff and for the purpose of filling them all will start a competition at Three o'clock. Any undergraduate Men who are interested in Technology are eligible, but the Freshmen are especially urged to enter the competition. No experience is required, and the man who shows himself to be a hard, consistent worker will be elected to the Staff. The work itself is light, and more than pays for the time spent on it. In spite of the growing sentiment to extend the architectural course over five years of work because thinking must be very considerably increased, Professor Chandler wants to extend the architectural course over five years of work. The Henry H. Tuttle Co., Boston.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.

INVENTOR.

The Technical Magazine for all Technology Students. Something different from all those you have seen. Instructive and written by men of authority in their special lines. Contributors are Prof. Geo. B. Haven, M. L. T. Mechanism; W. F. Hillbrand, Analytical Chemistry; the Telautograph, etc. 2 cts. at newsstands, 50 cts. per year.