ULY 19, 1902.





ach Office, 625 F St. Washington, D. C.



THE VICTOR **Steam Pumps** Size, 9 inches by 3 inches, weight, 412 pounds Capacity of Air Pump, 80 pounds pressure or tanks or tires. Capacity of Water Pump, 3 gallons per min-ute against 200 pounds boiler pressure. Ø Å PRICE, \$30.00 EACH. These pumps have been adopted by the occomobile  $C_0$ , the Mobile Co., and other cading manufacturers of steam carriages. teading OVERMAN AUTOMOBILE CO., East 42d Street, New York, Send for Illustrated Circular.



body. Four to six bichromate cells should fur-nish current enough to run it.

(8638) K. K. asks: 1. What is the temperature of steam in the boiler at 80 pounds pressure, and the temperature of the fire underneath the boiler to raise the steam to the temperature, say as an illustration, at 80 pounds pressure? A. Steam in a boiler at 80 pounds pressure has a temperature of 323 The fire under the boiler may be deg. Fah. from 1.800 deg. to 2.500 deg. Fah. 2. In an electric arc, continuous current, if what is termed the "north pole" is presented to the arc, will it (referring to a magnet being preyou wish to repel it, use the opposite pole of the magnet. 3. What material is it which. when suspended over a gas jet, and gas allowed to come in contact with it, becomes red hot, igniting gas? A. Spongy platinum is the substance that fires a gas jet.

ITS PRODUCTION, USES AND APPLICATIONS. By GARDNER D. HISCOX, M. E. AUTHOR OF "MECHANICAL MOVEMENTS." LARGE 8VO. 820 PAGES. 547 ILLUSTRATIONS. PRICE, bound in Cloth, \$5.00. Half Morocco, \$6.50.

arc, will it (referring to a magnet being pre-sented to the arc) attract or repel? Or does it matter at what portion of the arc same is presented, near + or — carbon? A. The arc is driven in the same direction by a magnet as the pole of a magnet attracts the arc when vou wish to repel it, use the opposite pole of

