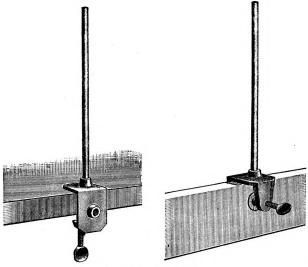
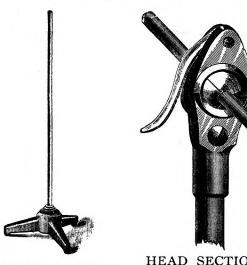
## Sectional=Ball Joints, and Compound Swiveling Cone Joints,

FOR PHYSIOLOGICAL AND LABORATORY USE.



PLAIN CLAMP,

For horizontal or vertical positions, fitted for  $\frac{7}{16}$  inch rods. PRICE, 50 Cents each, rods extra.



TRIPOD STAND, Fitted for  $\frac{7}{16}$  inch rods. PRICE, 75 cents each, rods extra.

HEAD SECTIONAL BALL JOINT.

Nickel plated, for 15 inch slide-rod, and 16 inch standard rod.

PRICE, \$2.00 each, rods extra.



## COMPOUND SWIVELING AND CLAMPING CONE JOINT.

- A. For  $\frac{7}{16}$  inch and  $\frac{7}{16}$  inch rods, \$1.00 each.
- X. For  $\frac{7}{16}$  inch and  $\frac{5}{16}$  inch rods, \$1.10 each.

It will be noted that style "A" joins two 176 inch rods at any angle and allows either to be raised or lowered. Style X is of more delicate construction, and carries a small  $\frac{5}{16}$  inch rod which is recommended for use in connection with the Flat End Joint or the Ball and Socket End Joint.



TABLE CLAMP WITH SECTIONAL BALL AND SOCKET JOINT,

For  $\frac{7}{16}$  inch rod.

PRICE, \$1.25.



FLAT END JOINT,

Fitted for  $\frac{7}{16}$  inch or  $\frac{5}{16}$  inch rods.

PRICE, 50 cents each.



## BALL AND SOCKET END JOINT,

For  $\frac{5}{16}$  inch rods.

PRICE, 75 cents each.

The  $\frac{7}{16}$  inch rods are threaded full at one end, the other end rounded, except when specially ordered, then with reduced  $\frac{5}{16}$  thread to fit Flat End Joint or Ball and Socket End Joint.

Steel Rods, nicked plated, 20 inch x  $\frac{7}{16}$  inch, 30 cents each.

- 15 inch x  $\frac{7}{16}$  inch, 25 cents each.
- 13 inch x  $\frac{5}{16}$  inch, 22 cents each.

OTIS C. WHITE, - Worcester, Mass.