

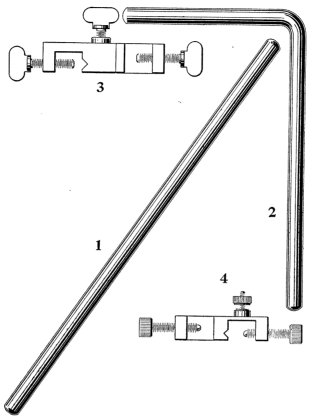
Among the various special sessions on the program of the AAAS Meeting, now being held in Chicago, is one on "Science in National Affairs," in which the President's Scientific Research Board Reports will be discussed. Federal Research Programs in the Civilian Agencies and in the Armed Services are to be discussed, respectively, by E. U. Condon and L. R. Hafstad; Administration of Federal Research, by W. V. Lambert; and the National Medical Research Program, by D. W. Bronk. J. Donald Kingsley will preside.

Published by the

AMERICAN =
ASSOCIATION
FOR THE
ADVANCEMENT
OF SCIENCE

Index Issue

For PHYSIOLOGICAL and other LABORATORIES



(One-half the actual size)

1. 8-MM. Mounting Rod. A strong and finely finished extension or support.

2. Right-Angle Rod. Rigid and accurately formed, for universal adjustment of position.

3. Swivel Clamp. The swivel gives complete rotation and has a special hold-fast set screw. Made, like 1 and 2, of nickeled brass.

4. Clamp with Binding-Post. Our regular double clamp with binding screw added for quick wiring operations. Stainless steel, with nickeled brass fittings. The accurately machined jaws will take diameters of 14 mm. to 1 mm.

We also make a *Heavy Clamp* without swivel, $\frac{3}{4}$ inch capacity; and a *Tunnel Clamp*, for control of flow in infusions and anaesthesia.

Write for the Catalogue and Price List

The HARVARD APPARATUS COMPANY, Incorporated Dover, Massachusetts

(Organized on a non-profit basis for the advancement of teaching and investigation in physiology and allied sciences)