

# A NEW PRODUCT

## from the Squibb Laboratories

### IMMUNE GLOBULIN (Human)\* SQUIBB (Placimmunin)

A soluble concentrated globulin extract of placenta, intended primarily for the prevention, modification and treatment of measles.

\*McKhanh, Charles F., and Chu, Fu Tang: Use of Placental Extract in Prevention and Modification of Measles, *Am. J. Dis. Child.* 45:475, 1933.

Antibodies in Placental Extracts, *J. Infect. Dis.* 52:268, 1933.

McKhanh, Charles F., and Coady, H.: Immunity in Infants to Infectious Diseases: Placental Antibodies, *Southern Med. J.* 27:20, 1934.

McKhanh, Charles F., and Chu, Fu Tang:

For descriptive circular address Professional Service Department, 745 Fifth Avenue, New York City

## E·R·SQUIBB & SONS, NEW YORK

MANUFACTURING CHEMISTS TO THE MEDICAL PROFESSION SINCE 1858.



**Hoke**  
**Scorpion**  
Cross-Fire

For working Pyrex and quartz glass, sealing off, etc. A laboratory necessity.

It uses city gas, with oxygen. Models for other gases, too. The arms are flexible and the flames adjustable; one-hand control.

OK

Hoke Inc., 122 Fifth Ave., New York City

**GENERATION OF THE UNIVERSE**  
And "Design For Living"  
ANALYSIS OF THE WORLD'S  
FUNDAMENTALS  
Price \$1.50 Postpaid  
By PERCY A. CAMPBELL  
16208 Nelaview Rd., E. Cleveland, Ohio.

**NOTICE!**

Prof. B. ROMEIS has designed a Photomicrographic apparatus having unusual advantages. It is manufactured by REICHERT of VIENNA. Literature No. SR11-9 describing the instrument can be obtained by writing to Pfaltz & Bauer, Inc., 300 Pearl St., N. Y. C.

### "POINTOLITE" LAMPS

THE light from the "Pointolite" Lamp comes from a very small, white-hot bead of tungsten. As the bead remains in a fixed position after the lamp is started, it can be placed right at the focus of a condensing lens or other optical system. There is no flicker; the field of illumination is distributed evenly; and the lamp requires no attention whatever after starting.

"Pointolite" Lamps are giving excellent results in many lines of scientific and laboratory work—particularly in conjunction with photomicrographic outfits, projection microscopes, photometers, galvanometers, etc. For d.c. circuits "Pointolite" Lamps are made in 30, 100, 500 and 1000 c.p. sizes, while for alternating current we have the 150 c.p. lamp here illustrated.

150 c.p.  
A. C.  
"Pointolite"  
Lamp

Write for descriptive Bulletin 1280-S.

### JAMES G. BIDDLE CO.

ELECTRICAL AND SCIENTIFIC INSTRUMENTS  
1211-13 ARCH STREET, PHILADELPHIA, PA.