Wilson's NEUROLOGY
IN TWO VOLUMES

By S. A. KINNIER WILSON, M.D., F.R.C.P., Formerly Physician, National Hospital, and Senior Neurologist King's College Hospital, London; Honorary Member, American Neurological Association. Edited by A. NINIAN BRUCE, M.D., F.R.C.P., Edinburgh University.

W
HEN this new work appeared the profession immediately put it on a par with such classics as Gower's and Oppenheim's world famous books. It is, in the words of the Journal of the A.M.A., "an excellent and timely successor to the much earlier works."

Kinnier Wilson draws on an unusually full and varied experience and has added what is probably the most complete survey of the literature to be found in any book dealing with neurology. Yet, far from being simply a digest of literature it reflects "his brilliant lectures and demonstrations. The writing is characteristically Wilsonian; the teaching is always clear and stimulating, often original and unorthodox, and at times amusing and sparkling."—The Lancet.

The author is primarily concerned with the description, diagnosis and elucidation of nervous diseases. He includes prognosis and concludes each discussion with detailed recommendations of treatment be it causative, medicinal, or surgical. Prophylaxis is emphasized. Anatomy, physiology, histopathology and biochemistry, fill the supporting rôles.

"These two volumes stand as a monument to one of the great neurologists of our time. They are remarkable in that they represent the work of a single man who in these days of rapidly accumulating literature and constantly changing concepts was nevertheless able to select studies pertinent to the many problems discussed.

"They are remarkable also in that they represent for the most part the outcome of personal experience over a period of many years.

"They will serve to perpetuate a name already made famous in neurology for many brilliant studies. The books are recommended without qualification to neurologists and practitioners."—Archives of Neurology and Psychiatry.

1900 pages, 333 illustrations, 191 tables, in two volumes, $21.00

THE WILLIAMS & WILKINS COMPANY
BALTIMORE, MARYLAND

(In writing to advertisers, please mention the journal—it helps.)
NEW MODEL BP (BLOOD PLASMA)
INTERNATIONAL

ELECTRIC CENTRIFUGE

Designed at the request of and incorporating the suggestions of Dr. Max M. Strumia, of Bryn Mawr Hospital, and Dr. Frank W. Konzelmann, of Temple University Medical School, for continuous heavy duty in the separation of human blood plasma

INTERNATIONAL ELECTRIC CENTRIFUGE, Intermediate Model BP. A rugged and more powerful model than Size 2 and therefore especially suitable for blood bank work, for which purpose the larger and more expensive Size 3 has hitherto been mostly used.

Total capacity approx. 2½ liters, maximum speed 2500 r.p.m. Complete, mounted on portable vibrationless stand with electrical installation, with 4-place pin-type bronze head and slotted cups enclosed in an aluminum windshield, which reduces air friction and resultant heating, enclosed 50-step rheostat and tachometer built in cover.

Shaft is 1½ inches diameter; protecting guard is fabricated with welded joints from heavy steel boiler plate; the cups and head have been specially designed for carrying heavy loads at high speed, which construction provides for safety at maximum speed.

The cups in the 4-place head take the different types of bottles with capacity from 550 to 650 ml already available through various channels, such as Baxter, Cutter, Fenwall and Sharp & Dohme—Red Cross bottle of 550 ml capacity, and also a new bottle of resistance glass, 650 ml capacity, to be announced shortly.

The outfit is shipped with the stand completely assembled. The only installation necessary is to place the centrifuge on the stand, insert the bolts, place the head on the shaft, and connect the outfit with ordinary lighting circuit. Total height with cover closed, 44 inches; diameter of guard, 25 inches; net weight, 500 lbs.; gross weight, 800 lbs.

3116-A. International Electric Centrifuge, Intermediate Model BP, as above described, complete with 4-place wind-shielded head and cups, on portable vibrationless stand with tachometer, rheostat and 8 ft. cord and plug; for 115 volts, 60 cycles, single phase a.c., but without glassware .................................................. $685.00

Under normal conditions, this centrifuge will be carried in our stock for immediate shipment but, at the present time, orders are accepted for delivery in rotation in accordance with priority ratings.

ARTHUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE
PHILADELPHIA, U. S. A.

CABLE ADDRESS, "BALANCE," PHILADELPHIA

(In writing to advertisers, please mention the journal—it helps.)