Whooping cough
CHILDHOOD'S ENEMY

Whooping cough
MEASLES
SCARLET FEVER
AND DIPHTHERIA

A NEW IMPROVED PRODUCT FOR ACTIVE IMMUNIZATION

Contains 15 billion Haemophilus pertussis (phase I) and 150 provisional units pertussis endotoxin per cubic centimeter before detoxification.

PERTUSSIS ENDOOTOXOID-VACCINE Wyeth is doubly effective for prophylaxis because:

- Its endotoxoid component stimulates the production of antiendotoxin to neutralize the poison released by H. pertussis.*
- Its vaccine content provides antibacterial immunity to the invading organisms themselves.*

Trials by competent clinical investigators encourage the belief that a high percentage of successful immunizations may be expected. (In writing to advertisers, please mention the journal—it helps.)
THE ETIOLOGY, DIAGNOSIS—
AND TREATMENT OF
AMEBIASIS

By
Charles F. Craig, M.D., F.A.C.S., F.A.C.P.
Colonel, United States Army, Retired.

Authoritative

Craig's interesting, clear-cut presentation is accurately written, extensively documented and well indexed. The need of physicians is fully considered in the plan of the text:

Concise but thorough discussion of the definition, history and geographical distribution of amebiasis.

Detailed presentation of the diagnosis, complications, treatment and prognosis of amebiasis.

Comprehensive tables and illustrations put the information you are looking for right under your thumb.

Offers everything you are looking for

TREATMENT: an outstanding feature of this work is the complete consideration of treatment in which the author clearly sets forth the drugs employed, with dosage, and how and when to administer; the treatment of symptomless carriers; amebic enteritis; amebic dysentery; amebic abcess of the liver; and other complications.

DIAGNOSIS is set forth in a clear and comprehensive manner with particular stress given to:

Clinical diagnosis and clinical differentiation from other maladies; diagnosis of amebic abcess; use of x-ray.

Laboratory diagnosis: technique and interpretation of microscopic and cultural examinations; serological diagnosis.

Symptomatology: in carriers; of amebic diarrhea; acute and chronic amebic dysentery.

Prevention is discussed under two headings

Epidemiology: incidence; methods of transmission; influence of age, sex, race, climate; natural and acquired immunity.

Prophyllaxis: protection of water supplies; of food from flies.

ETIOLOGY: classification of parasitic amebae; morphology; habitat; life history; relation to disease.

PATHOLOGY: in carriers; in mild infections; in amebic diarrhea and dysentery; of various amebic abscesses and skin ulcerations.

Complications and sequelae: amebic abcess of the liver, lung, brain and other organs; amebiasis of the skin; amebic appendicitis; peritonitis; perforation of the intestine; intestinal hemorrhage; urinary amebiasis; chronic diarrhea; intestinal adhesions; etc.

350 pages 104 illustrations in 44 figures $4.50

Subscribe to the AMERICAN JOURNAL OF TROPICAL MEDICINE
Official Organ of the American Society of Tropical Medicine. Chas. F. Craig, Editor. Published bi-monthly, 1 volume (of about 500 pages) a year, beginning January. Subscription price per volume $5.00.

THE WILLIAMS & WILKINS COMPANY
BALTIMORE 2, MD.
A HIGH VACUUM DEHYDRATION UNIT FOR LABORATORY, PILOT PLANT OR LIMITED VOLUME PRODUCTION

Type 3501 Dehydration Unit with a trap capacity of four pounds of ice is designed for experimental or limited volume production work in the desiccation or concentration of heat-sensitive biologicals, antibiotics, food products, and fine chemicals.

This "package" of high vacuum dehydration equipment contains a complete pumping system consisting of an oil diffusion pump, mechanical pump and dry ice trap, which is capable of producing vacua of less than one micron of mercury in the drying cabinet.

Processing is controlled by three thermocouple type vacuum gauges and an adjustable heat input up to 1 kw. to the drying cabinet heaters. Provision is made for four thermocouples for temperature measurement inside the drying cabinet. Interior electric illumination and sight ports allow direct observation.

All parts are enclosed in a white baked enamel steel cabinet with stainless steel trim and table top. Gauges and controls are mounted on a hinged control panel. Removable panels in the body of the cabinet facilitate servicing. Various bottle and tray sizes are accommodated by adjustable shelves. Bottles too large to enter the cabinet may be pumped through four external ports for complete flexibility in laboratory use.

This unit was developed because a small, dependable, convenient and adaptable piece of experimental equipment was needed in our own dehydration laboratories. It is built to specifications written by our high vacuum engineers, who have designed and built the equipment in which the bulk of the world’s supply of penicillin is desiccated. NATIONAL RESEARCH CORPORATION, Boston 15, Massachusetts.

Write for complete information about Type 3501

NATIONAL RESEARCH CORPORATION

HIGH VACUUM FOR INDUSTRY

ENGINEERING DIVISION

(In writing to advertisers, please mention the journal—it helps.)
MICRO SLIDES, Non-Corrosive, Red Label, A.H.T. Co. Specification. Of hard glass, nearly pure white in color and guaranteed against corrosion in any climate. Thickness varies between 1.18 and 1.30 mm, with an average of 1.23 mm.

The glass from which our Slides are made is of superior quality—particularly as to surface finish and uniform thickness—so that the two grades are identical as to stability, optical quality and planeness of surface, the following classification depending upon freedom from bubbles, pits, nicks and striae and in the finish of the edges:

Special Slides. With polished edges, slightly beveled on the three-inch edge, and with rounded corners. Entirely free from bubbles, pits, nicks and striae. Individually selected and offered as, in our judgment, the best micro slide now available.

Clinical Slides. With polished edges and rounded corners, i.e. identical with Special slides except for the omission of the slight bevel on the three-inch edge and that selection is based upon the plate from which the slides are cut, rather than upon the individual slide, so that an occasional slide may be found with a slight defect. Offered as a superior slide for general work.

Some Micro Slides show cloudiness near the edge—and sometimes throughout the usable surface—as a result of the deposit of powdered glass in solution from the edge-grinding process, with too rapid drying and insufficient cleaning thereafter. Our Slides are free from this defect because of the procedure followed for cleaning and drying after manufacture.

7030. Micro Slides, Special, Non-Corrosive, Red Label, size 3 × 1 inches, as above described. Packed in distinctive brown grained cartons containing 1/2 gross. Per gross ...... 1.30

7030-B. Ditto, Clinical. Per gross ........................................... 1.05

20% discount in case containing 25 gross, one catalogue number only
30% discount in lots of 100 gross

7036-A. Micro Slides, Special, Non-Corrosive, Red Label, size 3 × 1 inches, identical with No. 7030 but with 18 mm surface at one end etched evenly on both sides for marking. This etched surface has a superior velvet matte finish which takes lead pencil, hard wax pencil, India ink, “Labink” or similar preparations, and ordinary writing ink much better than the usual ground surface. Per gross ........................................... 2.20

7036-B. Ditto, Clinical. Per gross ........................................... 1.95

20% discount in case containing 25 gross, one catalogue
30% discount in lots of 100 gross

(ARThUR H. THOMAS COMPANY)

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE PHILADELPHIA 5, PA., U. S. A.

CABLE ADDRESS, “BALANCE,” PHILADELPHIA

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