

# Dominion Medical Monthly

And Ontario Medical Journal

Volume 45

TORONTO, DECEMBER, 1915

Number 6

## The Vaccine Treatment of Whooping-Cough.

### ADVANTAGES.

1. Course of the disease shortened.
2. Number and severity of the paroxysms decreased.
3. Vomiting prevented or rendered less frequent.
4. Sequelæ diminished.

#### PERTUSSIS VACCINE.

##### INDICATIONS.

In cases diagnosed as pertussis (whooping-cough), or in suspected cases when a definite diagnosis is lacking; also as a prophylactic.

##### HOW SUPPLIED.

- Bio. 203. In cases of four 1-mil (Cc.) bulbs without injecting attachment, 100,000,000 bacteria per mil (Cc.). Package of four, \$1.00.
- Bio. 204. In 1-mil (Cc.) glass syringes, 100,000,000 bacteria per mil (Cc.). Package of one, \$0.50.
- Bio. 205. In cases of four 1-mil (Cc.) glass syringes, 100,000,000 bacteria per mil (Cc.). Package of four, \$2.00.
- Bio. 207. In 5-mil (Cc.) rubber-capped vials, 100,000,000 bacteria per mil (Cc.). Package of one, \$1.00.
- Bio. 208. In 20-mil (Cc.) rubber-capped vials, 100,000,000 bacteria per mil (Cc.). Package of one, \$3.50.

#### PERTUSSIS VACCINE, COMBINED.

##### INDICATIONS.

All cases of pertussis, but especially those which have persisted for some time—such infections being almost invariably of the mixed type.

##### HOW SUPPLIED.

- Bio. 234. In cases of four 1-mil (Cc.) bulbs without injecting attachment, 120,000,000 bacteria per mil (Cc.). Package of four, \$1.00.
- Bio. 235. In 1-mil (Cc.) glass syringes, 120,000,000 bacteria per mil (Cc.). Package of one, \$0.50.
- Bio. 236. In cases of four 1-mil (Cc.) glass syringes, 120,000,000 bacteria per mil (Cc.). Package of four, \$2.00.
- Bio. 238. In 5-mil (Cc.) rubber-capped vials, 120,000,000 bacteria per mil (Cc.). Package of one, \$1.00.
- Bio. 239. In 20-mil (Cc.) rubber-capped vials, 120,000,000 bacteria per mil (Cc.). Package of one, \$3.50.

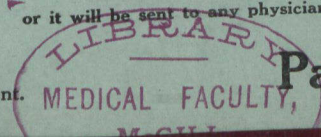
Administered subcutaneously with an ordinary hypodermatic syringe or directly from syringe containers.

Before being offered to the medical profession our Pertussis Vaccines were thoroughly tested clinically. In the opinion of many competent observers they afford the best known treatment for pertussis.

Literature with each package;

or it will be sent to any physician on receipt of request.

Walkerville, Ont.



Parke, Davis & Co.

EDITOR, C. M. A. J.