TREATMENT OF URTICARIA.—Dr. Brocq (Revue Internationale de Medecine et de Chirurgic Pratigues) recommends, in the management of urticaria, the following measures: Apply locally the following salve:

At the same time prescribe each day from two to six of the following pills:

Before applying the ointment one may apply locally a lotion with vinegar, cologne water or chloral as a base. —*Med. and Surg. Reporter*.

The fact is, good doctors would be exceedingly good business men in their own private affairs, did they devote themselves to business. It is only for the affairs of others that they are particularly careful. As Agassiz said: "I am devoted to

science; I have no time to make money." A thoroughly good doctor seldom has time to make money, although he may make a living. $-P_{0sl}$. Graduate.

FOR ACUTE CORYZA:

M. Sig.: Snuff a pinch up the nostrils several times daily. —*Medicai Fortuightly*.

CHRONIC RHINITIS AND PHARYNGITIS.—Dr. H. M. Dunlop, sanitarian at Battle Creek, Michigan, claims to have obtained excellent results from the application of the following:

M. Use with atomizer.—Prescription.

RELIABLE AND PROMPT

Two Characteristics that Commend SCOTT'S EMULSION to the Profession.

THERE ARE MORE THAN TWO—but the fact that this preparation can be depended upon, and does its work promptly, covers the whole subject.

Physicians rely upon SCOTT'S EMULSION OF COD LIVER OIL WITH HYPO-

PHOSPHITES to accomplish more than can possibly be obtained from plain cod liver oil. They find it to be pleasant to the taste, agreeable to the weak stomach, and rapid of assimilation. And they know that in recommending it there is no danger of the patient possessing himself of an imperfect emulsion. SCOTT'S EMULSION remains under all conditions sweet and whole some, without separation or rancidity.

FORMULA: 50% of finest Norwegian Cod Liver Oil; 6 grs. Hypophosphite of Lime; 3 grs. Hypophosphite of Soda to the fluid ounce.

SAMPLE of Scott's Emulsion delivered free to the address of any physician in regular practice.