

STEARNS' Wine of Cod Liver Oil

WITH PEPTONATE OF IRON.

HAVE YOU TRIED IT
IN CASES OF
LA GRIPPE?

IT is a valuable tonic reconstructor, palatable and delicious, and wherever employed in cases of tardy convalescence from this tedious and baffling complaint it has proven of genuine value. It *promotes the appetite*, relieves the *hopeless weary feeling* and brings back *vigor, life and color* to the despondent patient. If you desire further information regarding its range of usefulness

SEND FOR
LITERATURE and
CLINICAL REPORTS.

FREDERICK STEARNS & CO.,
WINDSOR, ONT.

The Physician of To-Day

has escaped a great many popular prejudices—his preceptors had to fight them.

Cod Liver Oil was one of them—but there was some reason back of that prejudice. Plain cod liver oil could never have become popular—patients requiring it could not, on account of its taste and indigestibility, take it in this plain form.

The modern idea of it—SCOTT'S EMULSION—together with the intelligent, experimental tests of progressive physicians, have resulted in vastly multiplying the uses of cod liver oil.

SCOTT'S EMULSION of Cod Liver Oil with Hypophosphites is employed with success where plain oil is out of the question.

Prepared by **SCOTT & BOWNE**, Chemists,

Scott & Bowne Building, New York.

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

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