

PUTREFACTIVE PROCESSES.



As an antiferment to correct disorders of digestion, and to counteract the intestinal putrefactive processes in the summer diarrheas of children, LISTERINE possesses great advantage over other antiseptics in that it may be administered freely, being non-toxic, non-irritant and non-cathartic: furthermore, its genial compatibility with syrups, elixirs, and other standard remedies of the *Materia Medica*, renders it an acceptable and efficient agent in the treatment of disease produced by the fermentation of food, the decomposition of organic matter, the overdevelopment of fetid gases, and the presence or attack of low forms of microzoic life.

An interesting pamphlet relating to the treatment of diseases of this character may be had upon application to the manufacturers of LISTERINE.

**LAMBERT PHARMACAL COMPANY,
ST. LOUIS.**

Scott's Emulsion

is an emulsion of cod-liver oil

Which contains the whole oil, all of it.

It is not a mixture of wine or alcohol with a little iodine and bromine.

It will not intoxicate nor lead to the alcohol habit.

It does not depend upon a stimulant for its therapeutic power.

It is, however, precisely what it claims to be:

The Best Norwegian Cod-Liver Oil.

The Hypophosphites and Glycerine.

Scott's Emulsion is a Food—not a stimulant.

Scott's Emulsion is a Fact—not an experiment.

Scott's Emulsion contains Fat—not a drop of alcohol.

Whenever cod-liver oil and the hypophosphites are indicated we ask you to prescribe "Scott's Emulsion," always permanent and palatable.

SCOTT & BOWNE, Toronto