

When children are weak, ill-developed, or drooping, try "Barlex" Malt Extract, either alone or with other food—not too much, just sufficient to suit the palate and to sweeten the food. It induces the patient to eat and actually helps in the digestive process. That is what "Barlex" Malt Extract is for—just what it does. A delicious, powerful food-restorative in itself, it is also a food-digestive. In this way it may be used to sweeten all starch-food, such as porridge, rice puddings, hominy, gruel, and similar dishes. Children take it readily, especially if spread on bread. Added to cows' milk it renders the curd finer and more digestible, while a little dissolved in carbonated water makes a delicious, nutritious beverage. Prepared by Holden & Company, Manufacturing Chemists, Montreal.

---

#### CONSTIPATION.

Phenolphthalein now being used as a laxative and purgative is receiving the most favorable comment in the medical press.

*British Medical Journal*:—"Phenolphthalein is the most satisfactory purgative introduced in medicine in recent years."

*Journal of the American Medical Association*:—"Worthy of a trial."

Messrs. Charles E. Frosst & Co., offer a graduated line of tablets prepared from the true chemical. These being made with a sugar base, may be crushed or eaten as a candy.

C. T. No. 190 "Frosst,"  $\frac{1}{2}$  gr. for children, pink, wintergreen flavor.

C. T. No. 197 "Frosst,"  $1\frac{1}{4}$  gr., small adult dose.

C. T. No. 206 "Frosst,"  $2\frac{1}{2}$  gr., large adult dose.

C. T. No. 207 "Frosst,"  $7\frac{1}{2}$  gr., purgative dose "flavored vanilla."

These tablets are in the hands of leading druggists throughout Canada.

---

#### SANMETTO IN URINARY DISEASES.

Among the many preparations on the market for urinary diseases, few stand the test of time equal to Sanmetto. Each year adds to its popularity as its merits become known. It is not hard to take and does not nauseate the stomach. It has a decidedly soothing and healing action on mucous membrane of the entire urinary tract.