Wells Richardson & Co's
LACTATED FOOD
FOR
INFANTS AND
INVALIDS.
CONTAINING THE MOST IMPORTANT
ELEMENTS OF MOTHER'S MILK WITH
THE NUTRITIVE PRINCIPLES OF
THE CEREAL GRAINS.
PRICE 25 CENTS
PREPARED BY
WELLS RICHARDSON & CO.
BURLINGTON, VT.
U.S.A.
MONTRÉAL, LONDON AND SYDNEY.
A Scientific Food for Infants and Invalids.

Sugar of Milk, Gluten of Wheat and Oats, Barley Diastase, Extract of Malt,
:: Perfectly combined and thoroughly cooked constitute ::

WELLS, RICHARDSON & CO.'S

Lactated Food.

A prominent physician says: "In my opinion the general use of Lactated Food would very largely reduce the alarming death rate now prevalent amongst infants."

Eminent Physicians, from Maine to California, who have given it a trial, endorse Lactated Food as superior to all other artificial foods. It is especially recommended as

A Perfect Food for Infants.
A Corrective in irritation of stomach or bowels.
An article of diet when solid food cannot be used.
A preventive of sick headache.
A great aid in treating Dyspepsia in any form.
Of great value in convalescence after acute disease.

Sugar of Milk, which is the basis of Lactated Food, is recommended by the highest medical authorities as possessing superior nutritive qualities, with the special property of allaying irritation of the stomach and bowels. At the same time it furnishes the infant the most important ingredient of woman's milk, and obviates the necessity of using Cane-Sugar to give sweetness to the food. With this is combined the pure Gluten of Wheat, and the nutritious elements of Barley and Oats, in such a manner as to produce a food as easily digested and as nutritious as mother's milk.

For invalids and dyspeptics Lactated Food can be used with marked benefit. It undergoes fermentation less readily than ordinary foods, and its power of correcting irritation of the bowels, together with its nutritive qualities, make it a most desirable remedy, combining as it does food and medicine in one article. Three sizes, 25 cts., 50 cts., $1.00. Sold by Druggists.

PREPARED BY
WELLS, RICHARDSON & CO., BURLINGTON, VT., U. S. A., MONTREAL, LONDON, and SYDNEY.
Wells, Richardson & Co.'s

LACTATED FOOD,

FOR INFANTS AND INVALIDS.

GREAT SUCCESS

AS followed the use of this food in a wide variety of cases. It has proved to far surpass all other Artificial Foods, both in cases of Infants deprived of their natural nutriment, and in a large number of cases of enfeebled digestion in adults—whether chronic or caused by acute disease. The reason of this superiority can be easily understood. The composition of Lactated Food is such that it yields a large amount of the most easily assimilated nutrients, and at the same time assists the feeble stomach in the digestive process.

The three cereals of highest type, Wheat, Barley and Oats, are used, and from each is obtained the constituent of special value—from the wheat is taken Gluten, the best of all muscle forming foods, and one that nourishes the tissues of the brain and nervous system. From Oats is obtained that principle which, while giving strength and vigor to all parts, is especially a fat-producing food. From Barley we get the very important digestive agent Diastase, which is produced in the grain by the process of malting. This, while of itself an important food, is especially useful in being able to partially digest the other elements of the food, so that the most delicate stomachs can appropriate and assimilate them.

Lastly, and of most importance, is the Sugar of Milk, which is the basis of Lactated Food. It is this which brings this Food so closely to resemble mother’s milk in composition and effect, increasing its nutritive value, giving aid to the respiratory organs, and allaying all tendency to irritation in the stomach or bowels.
Thousands of children are insufficiently nourished, and must be puny and fretful. Lactated Food will give them strength and flesh, and make them joyous and happy.

In the enfeebled digestion of invalids, Lactated Food is more easily assimilated than any other nutritive. In old age it gives strength to the physical and nervous systems.