## CREOSOTE AS AN ANTI-TUBERCULAR REMEDY.

CINCE the introduction of Creosote as an anti-tubercular remedy, the drug has come to be recognized as a most valuable and efficient medicinal agent in this class of diseases. The most serious drawbacks and obstacles to its more extended administration have been, first, its extremely pungent and disagreeable taste; second, its tendency to disturb digestion. The Arlington Chemical Company has succeeded in combining Creosote with Liquid Peptonoids in such a manner as to produce a preparation which offers the most palatable method of administering Creosote. The extreme pungency and sharp stinging taste is almost entirely abolished in this preparation. toleration of Creosote by the stomach is guaranteed by its combination with Liquid Peptonoids, which, by reason of its peptogenic action, assists in the assimilation and retention of the drug. Liquid Peptonoids with Creosote is a preparation whereby the therapeutical effects of Creosote can be obtained, together with the nutritive and reconstituent virtues of Liquid Peptonoids. It is indicated in Typhoid Fever, as it furnishes both antiseptic and highly nutritive food, and an efficient antiseptic medicament in an easily digestible and assimilable form. In the gastro-intestinal diseases of children, it also supplies both the food and the remedy.

## Liquid Peptonoids

Creosofe.

5

٠\$٠

Beef, Milk and Gluten Peptones with Creosote in Sherry Wine combines in an exceedingly palatable form the antiseptic and anti tubercular properties of Creosote with the mutrient and reconstituent virtues of Laguel Peptonoids. It constitutes an eligible method of administering Creosote in combination with an efficient tissue-bandler.

## IMPROVED MODE OF ADMINISTERING BLAUD'S PILLS.

WE nave much pleasure in reproducing the following testimony to the efficacy of Messrs. Duncan, Flockhart & Co.'s "Blaud Pill Capsules:" "The administration of nauseous as well as unstable drugs in the form of flexible and soluble Gelatine Capsules has found favor with many, and a "well-known firm like Messrs. Duncan, Flockhart & Co. is sure to devote great care to the preparation of medicaments of this kind. An illustration of this is afforded in the case of the Blaud Pill Capsule, which, of course should contain, as far as is possible, the iron in the proto or ferrous conditions "On examining a capsule made by this firm, and said to contain the equivalent of three pills, we found that of the total amount of iron present 92 per cent." was in the form of proto-carbonate."—London Lancel.

Blaud's Pill Capsules.

₹.

We guarantee our Capsules to be equal respectively in ferrous Carbonate to 1. 2 and 3 freshly-prepared Blaud Pills, and they neither oxidize nor harden.—D. F. & Co.