Pathology of the London Herbalist.—"You knew, sir, bad spirits means that the liver is out of order. The doctors gives you a deadly mineral pizen, which they call blue pill, and it certainly do pizen 'em, but then you run the chance of being pizened yerself. You 'ave noticed the 'oles in a sheep's liver after it's cut up, 'aven't you? Well, them 'oles is caused by slugs, and 'uman bein's is infested just the same. So is awsiz (horses), but they don't never take no blue pill. Catch 'em! The doctors knows all about it, bless yer, but they don't talk so plain as me. I calls out-of-sort ishness 'slugs in the liver,' and pizens 'em with three penn'rth of dandelion tea, for which I charges thrippence. They calls it 'sluggishness of the liver,' and pizens 'em with a penn'rth of blue pill, for which they charges a guinea, and as often as not they pizens the patient too."—London Cries.

Cod Liver Oil with Hypophosphites.—As a nutrient means of checking and repairing bodily waste, and remedying disease of the throat, chest and lungs, Scott's Emulsion has long held the foremost rank among preparations of cod liver oil. In it not only is the disagreeable flavor and nauseating effect of cod liver oil in its crude state overcome, so that it is pleasant and palatable, but it holds in combination the hypophosphites of lime and soda, a most important remedial agent and adjunct to the cod liver oil. The perfect chemical union of this valuable combination as prepared by this firm give it an exalted position in pharmacy, and brings this hitherto valuable but almost useless article (on account of its repulsive taste and odor) into practical utility for supplying to the depleted system iodine, bromine and phosphorous in the most desirable and acceptable form.—Townsend's Quarterly Epitome.

—Trypsin (Fairchild's) is now offered as a solvent for diphtheritic membrane. The well-known properties of this principle of the pancreatic juice give the strongest grounds for anticipating success in its application for this important purpose. Trypsin acts quickly and powerfully upon fibrin and fibrinous membrane. It is not dependent upon the interaction of acid, as is the case with pepsine. It is most active in slightly alkaline media. It may be applied by spray or brush. In practical use the results have been very encouraging. Messrs. Fairchild Bros. & Foster wish to respectfully announce, that, owing to the great cost of this product and their inability to more than keep pace with the actual demand, they cannot offer samples. It may be obtained of the principal drug houses in this country, and is dispensed in $\frac{1}{2}, \frac{1}{4}$, and 1 oz. bottles, with full directions.