If you are interested in this Advertisement please tear it out for reference as different subjects are dealt with each week.

Our previous Advertisements in this Series related to "Tylcalsin" and "Tyllithin," the useful Anti-rheumatics, "Emetine-Bismuth-Iodide" in Dysentery, "Iodoprotein," which replaces Inorganic Iodides, and "Limonade Purgatif."

VESALVINE "S"

From time to time the method of action of Hexamine—in the treatment of bacilluria—comes under discussion. It is well known that this body is split up into Formaldehyde on passing through the system, and our experiments have proved that though the amount of Formaldehyde liberated in this manner from a few ordinary doses of Hexamine is exceedingly small, this slow liberation of the antiseptic is sufficient to inhibit the multiplication of B. Coli, providing an acid substance, e.g. Sodium Acid Phosphate, be given in large amount simultaneously.

This therapy is not to be regarded as ideal—the large amount of acid is objected to by many. Why not give your acid simultaneously in the form of a definite organic single chemical compound, namely, the Salicylate—an extremely soluble body, well tolerated, and in so doing strengthen the action of the formalin by the Salicylic radicle—in itself a potent antiseptic, and one with well-defined therapeutic properties.

VESALVINE "S" (Kindly specify the "S" particularly Powder = 1-oz., 2/6, as we make also plain Vesalvine)

Tablets: 5-gr., 25 for 2/6; 100 for 7/=



W. MARTINDALE,

10, New Cavendish St., London, W.1.

GOLD MEDAL, International Congress of Medicine, London, 1913.