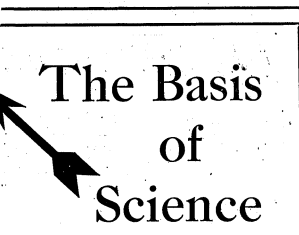
The British Journal of Nursing, Feb. 2, 1918,

8.5 "Science is, I believe, nothing but trained and organized common-sense. differing from the latter only as a veteran may differ from a raw recruit: and its methods differ from those of commonsense only so far as the Guardsman's cut and thrust differ from the manner in which a savage wields his club."

Professor Huxley.



vii

BOOTS PURE DRUG COMPANY LIMITED wish to draw the attention of the medical areas attention of the medical profession to the following seven scientific preparations. Practitioners who endeavour to keep abreast of the times will find these modern antiseptics of superlative value in general practice.

CHLORAMINE-T

(p-toluene-sodium-sulphochloramide). Dakin's ideal antiseptic, of wide applicability in medicine and surgery.

In bottles of loz., 1/2; 4oz., 3/6; 11b., 12/6

CHLORAMINE-T GAUZE

In two strengths, containing approximately 5% and 35% Chloramine-T, (5% supplied unless otherwise specified). This should be fixed dry and subsequently moistened, if necessary, when in position in position.

In sealed packages only, price 1/- per package,

PROFLAVINE

(3°6 diamino-acridine-sulphate). The improved Flavine derivative.

Equal in antiseptic powers to Acriflavine, and in important respects superior, being markedly less toxic and less irritating. Proflavine, being less costly to manufacture, can be sold at a substantially lower price than Acriflavine.

5 gram bottle, 1/4; 20 gram bottle, 5/-

HALAZONE TABLETS.

DAKIN'S NEW WATER DISINFECTANT.

HALAZONE IABLEIS. DALING NEW WATER DISINFECTANT. Vide B.M.J., May, 1917. The action of Halazone is positive, and may be relied upon for crudest waters. Each tablet is sufficient to sterilize one quart of contaminated water, but in cases of extreme contamination a second tablet may be necessary. Halazone is invaluable for those on active service overseas, more particularly in hot climates. Bottles of 100 tablets, 6d.

> Supplies are available for prescription service on application through any of the branches of BOOTS THE CHEMISTS.

Boots Pure Drug Company Limited

MANUFACTURING CHEMISTS AND MAKERS OF FINE CHEMICALS. JESSE BOOT, Managing Director. Head Offices: Station Street, Nottingham.

TABLETS OF CHLORAMINE-T

One tablet dissolved in two ounces of water makes a one per cent. solution. Bottles of 50, 8'75 grain tablets, 2/-

., , 100, ., ,, 3/9 One tablet dissolved in ten ounces of water makes a one per cent. solution. Bottles of 12, 43'75 grain tablets, 1/10

CHLORAMINE-T CREAM

Containing approximately one per cent. Chlora-mine-T. Described and investigated under the name of Chloramine Paste by Vincent Daufresne, Carrel, Hartmann and others, in the Journal of Experimental Medicine, 1917.

In Pots. Trial size, 9d.; large size, 2/6.

TABLETS OF PROFLAVINE

(with sodium chloride), One tablet dissolved in four fluid ounces sterile water makes 1:1000 Proflavine in normal saline. Bottles of 100 tablets, 3/6



