MERSONS EDINBURGH, 8

HAVE DEVISED A SUTURE SILK WHICH IS

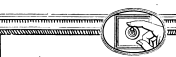
NON-CAPILLARY

SERUM-PROOF

NON-IRRITANT

MERSILK is superior to ordinary waxed silk . . . is safe . . . may be steam-sterilised or boiled.

G. F. MERSON LTD. MERSILK



Electricity for Health, Hygiene and Healing

Electricity is the greatest known force in the world. In all spheres it has been the mainpower of our war effort and when peace comes there is no doubt that Electricity will be instrumental in 'cleaning up' in the truest sense of the words.

Electrically equipped homes will be clean, convenient, well ventilated and well lit. In flat, factory or hospital the more Electricity is used the more hygienic conditions and good health will abound. And thanks to the many recent inventions and developments, Electricity will be used more and more as a first-line instrument of healing.

Doctors and nurses interested in the latest Electrical applications and equipment can obtain information and advice by writing to their Electricity Supply Undertaking or from

BRITISH ELECTRICAL DEVELOPMENT ASSCN. 2 SAVOY HILL LONDON, W.C.2



Inpplementary feeding in pregnancy

The value of the inclusion of Marmite in the diets of pregnant women is well recognised. Confirmatory evidence of its somewhat special use in this connection is given in a paper in which the author concludes that "supplementary feeding with Marmite, or a similar yeast extract, during pregnancy results in a statistically significant reduction in the stillbirth rate and neonatal mortality" (Lancet, 1944, 1, 208).

MARMIT

Yeast Extract

contains

RIBOFLAVIN - 1.5 mg. per oz. NIACIN -- 16.5 mg. per oz.

Jars: 1-oz. 6d., 2-oz. 10d., 4-oz. 1/6, 8-oz. 2/6, 16-oz. 4/6. Special terms for packs for hospitals and welfare centres.

The Marmite Food Extract Co. Ltd., 35, Seething Lane, London, E.C.3



throughout the war. The tensile strength of London Hospital Catgut is much greater than the requirements of the B.P. Codex and the U.S.A. Pharmacopoeia XII.



THE LONDON HOSPITAL LIGATURE DEPARTMENT, LONDON, E.I. ENGLAND.