

The British Medical Journal

THE JOURNAL OF THE BRITISH MEDICAL ASSOCIATION.



**Including an Epitome of Current Medical Literature.
WITH SUPPLEMENT.**

No. 3433.

SATURDAY, OCTOBER 23, 1926.

Price 1/3

DESICCATED OVARIAN SUBSTANCE (G. W. CARNRICK CO.)

The importance of proper manufacturing methods.

A survey of the literature shows that many of the leaders in medicine who have investigated the effects of ovarian extract in carefully observed and controlled cases are not only convinced of its value, but hold it as one of the most valuable therapeutic agents in gynæcological practice.

The active physiological principle or principles of the ovary are as yet unknown chemically. These principles, however, are generally recognized as being lipoids or contained in lipoids.

The necessity for retaining the lipid substances in ovarian preparations and the danger of degreasing is therefore recognized. Success in the preparation of a product leaving the lipoids intact and not subject to decomposition or bacterial change depends primarily upon an efficient method of desiccation.

The Carnrick Product owes its therapeutic efficiency to the high degree of desiccation, accomplished without high temperature, permitting the retention of the lipoids in a stable product.

Further information on this subject will be found on page 141 "Organotherapy in General Practice." A copy of this work will be sent post free to members of the medical profession on request.

G. W. CARNRICK CO.,

Dependable Gland Products.

417-421, CANAL STREET, NEW YORK.

London Agents: BROOKS & Warburton, Ltd., 40-42, Lexington Street, London, W.1.

Specify—CARNRICK. (TRADE MARK).