The wartime service of A. Gallenkamp & Co., Ltd. includes the immediate delivery of general laboratory apparatus and glassware, whilst more specialized equipment is manufactured with as little delay as possible during the prevailing difficult conditions.

Technico House,
17-29, Sun St., London, E.C.2

The B.D.H. Capillator

For pH determinations in pathological and biological work when only small quantities of fluid are available, and for turbid or dark coloured liquids.

A Capillator consists of a series of sealed capillary tubes containing mixed buffer solutions and an indicator, fastened in groups of three to a 3" by 4½" card. The groups on each card exhibit the complete colour changes of the indicator. Tests are made by mixing indicator and fluid in a similar capillary tube used as a micro-pipette, for comparison with the Capillator Standards.

Capillator cards and outfits are illustrated in the B.D.H. indicator price list.

The British Drug Houses Ltd.
Graham Street
London N.1

Journal of Endocrinology

Published by the Oxford University Press

At present one volume, consisting of four parts, appears yearly

Subscription Rate: 30s. per volume, or $6.00 in the United States of America

Contents for Part 2 of Vol. 2, 1941

A quantitative and qualitative test method for steroid hormones based on the ovipositor reaction of the female bitterling (Rhodeus amarus Bloch); by J. J. Duyvené de Wit.

The effects of extracts of human anterior pituitary glands on Xenopus laevis; by H. A. Shapiro.

The oestrogenic inactivity of dl-a-tocopherol acetate; by A. L. Bacharach and M. A. R. Chance.

Thyroid and brain respiration; by R. J. Rossiter.

A reply to recent criticisms of the theory of a relationship between vitamin E and the oestrogens; by E. V. Shute.


The dose/response relation for certain principles of the pituitary gland, and of the serum and urine of pregnancy; by C. W. Emmens.

Further experiments on the continued treatment of lactating cows with anterior pituitary extracts; by S. J. Folley and F. G. Young.

Calcium and phosphorus metabolism in thyrotoxicosis; by G. E. Beaumont, E. C. Dodds and J. D. Robertson.

The time and rate of appearance of gonadotrophin in the serum of pregnant mares; by F. J. Day and I. W. Rowlands.

Subscriptions should be sent to the Oxford University Press, Amen House, Warwick Square, London, E.C.4, or to the Oxford University Press, 114 Fifth Avenue, New York City, U.S.A.
The Institute of Chemistry of Great Britain and Ireland

THE INSTITUTE OF CHEMISTRY was established in 1877 to provide the Government and the public with the means of recognising those who have been properly trained and proved to be competent to practise chemistry as a profession. In 1885 the Institute was granted a Royal Charter with authority to grant certificates of competency, and to register persons qualified to practise. The aims of the Institute include the elevation of the profession of chemistry and the maintenance of the efficiency, integrity and usefulness of persons practising the same by compelling the observance of strict rules of membership, and by setting up a high standard of scientific and practical efficiency.

Particulars of the Regulations and Examinations of the Institute can be obtained (free) on application to the Registrar.

All communications to be addressed to the Registrar

THE INSTITUTE OF CHEMISTRY
30 Russell Square, London, W.C. 1

SCIENTIFIC BOOKS

on Biochemistry, Physiology, Medicine; Physical, Organic and Inorganic Chemistry and related subjects supplied from stock, or obtained promptly to order.

Catalogues post free on request.

Foreign Books not in stock, obtained under Licence.

SECOND-HAND DEPARTMENT
A large stock of Books and Journals always available at 140 Gower Street.

Lists on application

Please write stating your requirements

H. K. LEWIS & Co. Ltd.
136 GOWER STREET
LONDON, W.C. 1
Telephone : EUSTon 4282 (5 lines)

“OXOID” BRAND

BACTERIOLOGICAL PEPTONE

A reliable and uniform product of the Oxo Laboratories

Specially manufactured under scientific control for use in the preparation of culture media.

Supplied in powder form; readily soluble.

Packed in sizes to meet all requirements.

Prices and literature on application.

OXO LIMITED, Thames House, London, E.C.4