These microtomes are suitable for cutting thin sections in celloidin and paraffin (from 2 to 35 microns). They can be satisfactorily used for ribboning. A feature of the Universal pattern is that sections cut are perfectly flat.

That Book you want!
Foyle's can supply any Scientific Book that is in print and most of those that are out of print. They have a Special Department for this class of literature under a Manager who has experience and knowledge of the Natural Sciences. Call and consult him, or write and you will get an intelligent reply. Books sent on approval. Over a million volumes Second-hand and New on every conceivable subject in stock. Catalogues gratis and post free on request. Mention requirements or interests.

That Book you do not want!
Foyle's will buy it.—A single volume up to a library.
Expert valuers sent any distance
FOYLES, 121 Charing Cross Road, London, W.C.2

ALWAYS ASK FOR VITREOSIL IN PLACE OF PORCELAIN
For Research, Experimental, and General Laboratory Work it is Ideal—it is Heat and Acid Proof—Constant in Weight—Substitute for Platinum, more Economical.

Has been adopted in all Up-to-date Laboratories. Ask your Dealer For Lists, or write direct to the
SOLE MANUFACTURERS—
THE THERMAL SYNDICATE, LTD., W AllSEND-ON-TYNE, ENGLAND.
CONTENTS

VOLUME II.—No. I.

WILLIAM SEIFRIZ.
An Elastic Value of Protoplasm, with Further Observations on the
Viscosity of Protoplasm ............................... 1

ARTHUR WALTON.
Studies on the Physiology of Reproduction. I.—The Flocculation of
Sperm Suspensions in Relation to Surface Charge ............. 13

A. S. PARKES.
Fertility in Mice ........................................ 21

E. A. SPAUL.
Experiments on the Injection of Pituitary Body (Anterior Lobe) Extracts
to Axolotls ............................................. 33

JOHN RONALD BRUCE.
A pH Method for determining the Carbon Dioxide Exchanges of Marine,
Brackish-Water, and Freshwater Organisms ..................... 57

NESTA FERGUSON.
On the Determination of the Percentage of Abortive Pollen in Plants .......................... 65

A. W. GREENWOOD.
The Growth Rate in Hypophysectomised Salamander Larvae ........... 75

F. E. CHIDESTER.
A Critical Examination of the Evidence for Physical and Chemical
Influences on Fish Migration ................................ 79

C. S. ELTON
Periodic Fluctuations in the Numbers of Animals: Their Causes and
Effects .................................................. 119

A HANDBOOK OF PHYSIOLOGY

By W. D. HALLIBURTON, M.D., F.R.S., Professor of Physiology, King's
College, London. New and 17th Edition (being the 29th of Kirkes'). With 600
Coloured and other Illustrations in the Text and 3 Coloured Plates. 21s. net.

"The book is well recognised as a standard work on physiology. . . . The medical student will
find in it all he requires for the passage of his examination in physiology, and we recommend the
volume to him with all confidence."—British Medical Journal.

Once more this standard work has been thoroughly revised and brought up-to-date. Much new
matter has been added, necessitating the rewriting of many of the chapters, and some of the old
matter has been excised; the price has also been reduced. It has also been necessary to reset the
whole volume, and it is therefore a new edition in the fullest sense. An additional and very interesting
new feature of the book is the inclusion of portraits of celebrated physiologists from the past.

JOHN MURRAY, ALBEMARLE STREET, LONDON, W.1

For Advertisement Rates apply to the Publishers, or to
Mr William Barrett, 21 Bride Lane, Fleet Street,
London, E.C. 4

Oliver and Boyd, Printers and Publishers, Tweeddale Court, Edinburgh
PRINTED BY PHOTOGRAPHIC PROCESS