The hub of the Compu-Pet universe

The General Diagnostics' peristaltic pump is the unique element in the Compu-Pet range of fluid handling instruments that are unsurpassed for the reproducibility, versatility and economy they bring to routine laboratory procedures. From the Compu-Pet range you can choose the fluid handling system to suit your own laboratory requirements. Whether your need is in radio-immunoassay, microbiology, serology, virology or immunology, the Compu-Pet range can handle, with speed and precision, most techniques from vial or bottle filling to complex dilution sequences.

GENERAL DIAGNOSTICS
Leaders in fluid handling systems.

For further information/demonstration in your laboratory please contact:
General Diagnostics, William R. Warner & Co. Ltd., Christchurch Avenue, Eastleigh, Hants. SO50 9LY. Eastleigh 8414 (3).
The Battle Against Bacteria—
A Fresh Look
P. E. BALDRY

The Battle Against Bacteria, originally published in 1965, traced man’s progress in his fight against bacterial disease from the earliest times up to the discovery of the two antibiotics, penicillin and streptomycin, in the 1940s. In this revision, which is more profusely illustrated, the story has been continued with an account of the very large number of other highly important antimicrobial agents discovered during the past 25 years. One of the chapters has been rewritten, several have been extended and two new ones added. It is hoped that this fresh look at the problem will be read with interest by members of the medical and nursing professions and by students as well as by a wide section of the general public.

£4.50 net

Forthcoming (November 1976)

The Development of Microbiology
PATRICK COLLARD

A history of the development of microbiology written in an engaging way that relates early developments in the subject to modern practice and research most successfully. Each area of microbiology is examined separately and in each chapter the evolution of ideas is related to the parallel developments in other fields of science and the social background of the various periods. Each chapter also concludes with a list of classical papers arranged sequentially, thus providing not only a bibliography but a summary of the evolution of thought on the topic. The book will appeal to graduate students of microbiology, undergraduates whose courses include historical information and all historians of science.

£6.50 net

CAMBRIDGE UNIVERSITY PRESS

Microbial and Molecular Genetics

Second Edition
J. R. Fincham

In the time that has elapsed since publication of the first edition, exciting advances have taken place. It is now possible to isolate genes and other genetic material, and thus to begin studying the subject in a more concrete way. Extensive revisions have been made to bring the text up to date for the second edition, and there are entirely new chapters on the regulation of gene action and plasmids. The book is intended primarily for students of biology but contains much of value to others with a reasonable grounding in chemistry.

Boards £3.95
Unibook £2.25

0 340 18067 6
0 340 18068 4

Available from all good bookshops

Hodder & Stoughton
Dept. E1219, P.O. Box 702, Mill Road, Dunton Green, Sevenoaks, Kent, TN13 2YD