**Micro-organisms**

*Function, forms and environment*

*Second edition*

*edited by Lilian E. Hawker and Alan H. Linton*

This second edition of a highly acclaimed text has been largely rewritten and restructured to take account of recent developments in the field. It is a book for students and research workers in microbiology, embracing the range of micro-organisms, their biochemistry and physiology, their structure and classification and their activities in the principal environments.

Professor Hawker and Dr Linton have again called on many specialist workers to contribute particular sections, thus ensuring that the treatment of all topics is accurate and up-to-date. They have organized the material around the three main themes of physiology and biochemistry, natural history and classification, and interaction with the environment to produce a logical and readable text-book covering the whole field of microbiology.

Illustrated throughout with photographs, line drawings and electron micrographs

Paper £8.95

*Soon available as a Student Paperback:*

**Plant Virology: The Principles**

*Adrian Gibbs and Bryan Harrison*

This modern exposition of plant virology aims to describe the framework of knowledge about plant viruses and to outline the methods used in obtaining this knowledge. The numerous illustrations include superb electron micrographs—many of them original—and other photographs as well as numerous line diagrams. Thus the framework of the subject is provided and much practical information on how plant viruses can be studied is given.

The authors provide over a thousand references to material in research papers. This bibliography itself will be of great interest for it provides a synthesis of the material published in many journals across the special areas of virology, agriculture, botany, plant pathology, biochemistry, entomology, immunology, radiation research, molecular biology, nematology, plant protection, biophysics and electron microscopy. Thus the volume will be essential reading for all those working with plant viruses and teaching courses in plant virology.

‘Unquestionably this book is a valuable addition to the few on plant viruses and will be welcomed especially by the small band who teach the subject at English-speaking universities.’ — *Nature*

‘Gibbs and Harrison have done an admirable job of condensing the field into coherent and readable form. The book covers plant virology thoroughly, giving the reader a good feeling for what those within the field consider important. . . . The book is both a useful reference for the specialist and the best available text for teaching a graduate-level course. As a text its well-organized format and discussion of fundamental principles are particularly good.’ — *American Scientist*

Paper £9.75  Publication June

**Edward Arnold**

41 Bedford Square, London WC1B 3DQ