



# The Biology of Protozoa

MICHAEL A. SLEIGH

*Contemporary Biology Series*

This text reviews the modern ideas of the diversity of patterns of biological organization as well as ecological relationships found in Protozoa. The ultrastructure of Protozoa revealed by the electron microscope is related to current research on the functioning of the organelles described, so that modern views on the structure and function of cells and their components provide the background for the whole presentation.

*Probable Publication October*

Boards £7.50 net      Paper £3.75 net

# Quantitative and Dynamic Plant Ecology

*(Being the Second Edition of Quantitative and Dynamic Ecology)*

KENNETH A. KERSHAW

Since the publication of the *First Edition* of this book there has been a tremendous increase of interest in the study of plant ecology as a whole, and in particular of classification and ordination of vegetational samples or units. As a result the original chapter on classification and ordination methods have been extensively revised and developed as two separate chapters.

*Probable Publication November*

Boards £5.60 net      Paper £2.80 net

# Biology of Aphids

A. F. G. DIXON

*Studies in Biology 44*

This is a short and simple account of our present knowledge of aphid biology. Aphids are plant feeders and as such are an important component of most terrestrial communities in temperate regions, and many other organisms are dependent upon them for food. The study of a pest species undertaken as part of the International Biological Programme indicates the importance of aphids on a world-wide scale.

*Probable Publication November*

Boards £1.50 net      Paper 75p net

# Nervous Systems

PETER N. R. USHERWOOD

*Studies in Biology 36*

This is a double length study of 128 pages. The author writes in his preface, 'One outstanding major goal is to discover how the human brain works. Unfortunately we are still a long way from achieving this ambition: indeed we do not yet understand the nervous systems of simple animals which contain only a few hundred nerve cells... It is my belief that progress in this field will be facilitated by studies of simple as well as complex nervous systems. I have therefore attempted... to present a comparative account of the structure and function of nervous systems.'

Boards £2.20 net      Paper £1.40 net

# Life of Marsupials

HUGH TYNDALE-BISCOE

*Contemporary Biology Series*

In this book the author lays emphasis on living marsupials and how they are adapted to their environment including their adaptation to changes brought about by man. The past fifteen years have seen a shift towards the view that marsupials are worth studying for their own intrinsic interest and in some cases for urgent economic reasons.

Boards £5.60 net      Paper £2.80 net

**Edward Arnold**

25 Hill Street, London W1X 8LL







