

The Ecology and Life History of the Common Frog

By **R. Maxwell Savage**, M.A. (Cantab.), Ph.D. (Lond.), F.R.I.C.

This new book is the outcome of thirty years observation and field work by the author among the Amphibia of this country.

Dr Savage writes with a fascinating insight about the complete life cycle of the common frog incorporating many new theories and findings and including material from the scientific papers for which he is well known. The treatment in the book is mainly ecological but there are excursions into Biochemistry, Parasitology, Anatomy and Physiology. Charts and diagrams, appendices dealing with the technical terms used in the book, and a very useful list of references at the end of each chapter, make this book a worthwhile text for any one interested in Zoology in general and Amphibia in particular.

25s. net

PITMAN

Symposium of the Society for Experimental Biology, 15

Mechanisms in Biological Competition

EDITED BY F. L. MILTHORPE

CONTENTS: Approaches to the Study of Plant Competition by JOHN L. HARPER; Definition of Competition among Animals by A. MILNE; The Role of Physiology in Adaptation and Competition between Animals by J. W. L. BEAMENT; Intra-specific Competition in Sedentary Marine Animals by E. W. KNIGHT-JONES and J. MOYSE; Competition among Insect Parasitoids by GEORGE SALT; Adaptation of Some Aquatic Animals to Low Oxygen Levels and to Anaerobic Conditions by L. C. BEADLE; The Functional Significance of Aerenchyma in Plants by W. T. WILLIAMS and D. A. BARBER; Competition between Trees and Herbs for Nutrient Elements in Calcareous Soil by CARSTEN OLSEN; Competition and Mechanisms of Osmotic Adaptation by P. C. CROGHAN; Aspects of Stress Phenomena by KENNETH A. MUNDAY; On the Significance of External Metabolites in Ecology by C. E. LUCAS; Growth-Controlling Exudates of Tadpoles by S. MERYL ROSE and FLORENCE C. ROSE; The Role of Toxic Substances in the Interrelationships between Higher Plants by G. GRÜMMER; New Physiological and Biological Aspects in the Interrelationships between Higher Plants by the late A. G. WINTER; Competitive Ability in Plants: Its Inheritance and Some Related Problems by KAN-ICHI SAKAI; Competition and Co-operation by KENNETH MATHER; Competition for Light in Crops and Pastures by C. M. DONALD; Space Relationships within Populations of One or More Species by C. T. DE WIT; The Nature and Analysis of Competition between Plants of Different Species by F. L. MILTHORPE; *Author Index; Subject Index.* 50s. net

CAMBRIDGE UNIVERSITY PRESS