Growth, Function and Regulation in Bacterial Cells
A. C. R. DEAN and SIR CYRIL HINSHELWOOD
‘...contains much interesting information, some of which tends to be forgotten today, and useful mathematical interpretations of cell growth, colony formation, and other functions...’ Lancet 2 plates, 121 text figures 84s net

The Biology of Human Adaptability
PAUL T. BAKER and J. S. WEINER
‘...it is excellent and will be of profound value to anyone interested in the study of man’s place in Nature.’ Lancet 59 line figures £5 5s net

The Biology of Viruses
KENNETH M. SMITH
‘...a highly readable book which serves as an excellent brief introduction to the subject.’ Laboratory Practice 12 plates 12s 6d net

OXFORD UNIVERSITY PRESS

Journal of Cell Science
Edited by H. G. CALLAN & A. V. GRIMSTONE

Volume 2, Number 2, June 1967

Macgregor, H. C. Pattern of incorporation of [3H]uridine into RNA of amphibian oocyte nucleoli

Hay, Elizabeth D. and Gurdon, J. B. Fine structure of the nucleolus in normal and mutant Xenopus embryos

Gall, J. G. The light microscope as an optical diffractometer

Behnke, O. and Forer, A. Evidence for four classes of microtubules in individual cells

Watkins, J. F. and Grace, D. M. Studies on the surface antigens of interspecific mammalian cell heterokaryons

Malhotra, S. K. and Eakin, R. T. A study of mitochondrial membranes in relation to elementary particles

Baker, T. G. and Franchi, L. L. The fine structure of oogonia and oocytes in human ovaries

Smith-Sonneborn, Joan and Plaut, W. Evidence for the presence of DNA in the pellicle of Paramecium

Odhiambo, T. R. The fine structure and histochemistry of the fat body in the locust, Schistocerca gregaria

Wigglesworth, V. B. Cytological changes in the fat body of Rhodnius during starvation, feeding and oxygen want

Perry, Margaret M. Identification of glyco- gen in thin sections of amphibian embryos

Manton, Irene. Further observations on the fine structure of Chrysochromulina chiton with special reference to the haptonema, ‘peculiar’ golgi structure and scale production

Neville, A. C. Factors affecting the tertiary structure of resilin in locusts

Grimstone, A. V., Rotheram, Susan and Salt, G. An electron-microscope study of capsule formation by insect blood cells

50s. ($8.50) net.
Annual Subscription £8 ($27.50)

Published For The Company of Biologists Ltd

CAMBRIDGE
T. E. Thompson Direct development in a nudibranch, Cadlina laevis, with a discussion of developmental processes in Opisthobranchia
Welton L. Lee, Barbara M. Gilchrist & R. Phillips Dales Carotenoid pigments in Sabella penicillus
F. G. T. Holliday & M. Pattie Jones Some effects of salinity on the developing eggs and larvae of the placide (Pleurobranchus platessa)
J. H. Wickstead Branchiostoma lanceolatum larvae: some experiments on the effect of thiouracil on metamorphosis
P. Spencer Davies Physiological ecology of Patella. II. Effect of environmental acclimation on the metabolic rate
J. David George Cryptic polymorphism in the cirratulid polychaete, Cirriformia tentaculata
A. J. Southward Recent changes in abundance of intertidal barnacles in south-west England: a possible effect of climatic deterioration
R. N. Gibson Experiments on the tidal rhythm of Blennius pholis
E. D. S. Corner & B. S. Newell On the nutrition and metabolism of zooplankton. IV. The forms of nitrogen excreted by Calanus
R. H. Hedley & J. St J. Wakefield. Clone culture studies of a new rosalinid foraminifer from Plymouth, England and Wellington, New Zealand
John D. Fish. The biology of Cucumaria elongata (Echinodermata: Holothuroidea)
H. Barnes & R. Evens Studies in the biochemistry of cirripe eggs. III. Changes in the amino-acid composition during development of Balanus balanoides and B. balanus
E. J. Denton, J. B. Gilpin-Brown & J. V. Howarth On the buoyancy of Spirula spirula
D. H. Cushing The groupings of herring populations
T. H. J. Gilmour The defensive adaptations of Lima hians (Mollusca, Bivalvia)
A. D. Boney & E. B. White Observations on an endozoic red alga
G. Russell The genus Ectocarpus in Britain. II. The free-living forms

Abstracts of Memoirs

£5 ($16.75) net. Annual Subscription £14 ($47.00) for three issues

Published for the Marine Biological Association
J. R. S. Hales & M. E. D. Webster  Respiratory function during thermal tachypnoea in sheep

B. Lilja & S. E. Svensson  Gastric secretion during pregnancy and lactation in the rat

G. V. R. Born  The effect of 5-hydroxytryptamine on the potassium exchange of human platelets

G. G. Sutton & K. Sykes  The effect of withdrawal of visual presentation of errors upon the frequency spectrum of tremor in a manual task

D. Pauline Alexander, H. G. Britton & D. A. Nixon  Acetate metabolism in the isolated sheep foetus

Sheila Otway & D. S. Robinson  The effect of a non-ionic detergent (Triton WR 1339) on the removal of triglyceride fatty acids from the blood of the rat

Sheila Otway & D. S. Robinson  The use of a non-ionic detergent (Triton WR 1339) to determine rates of triglyceride entry into the circulation of the rat under different physiological conditions

J. L. Linzell  The effect of very frequent milking and of oxytocin on the yield and composition of milk in fed and fasted goats

J. L. Linzell  The effect of infusions of glucose, acetate and amino acids on hourly milk yield in fed, fasted and insulin treated goats

S. E. Dicker & Annie B. Elliott  Water uptake by Bufo melanostictus, as affected by osmotic gradients, vasopressin and temperature

L. E. Mount & Jane V. Willmott  The relation between spontaneous activity, metabolic rate and the 24-hour cycle in mice at different environmental temperatures

R. E. McAllister & D. Noble  The effect of subthreshold potentials on the membrane current in cardiac Purkinje fibres

Orders should be sent to a bookseller or to Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1, England, or Cambridge University Press, American Branch, 32 East 57th Street, New York, N.Y. 10022, U.S.A.
Progress in Biophysics and Molecular Biology, Volume 17
Edited by J. A. V. Butler, Chester Beatty Research Unit, and H. Huxley, University of Cambridge
This volume continues the series of articles on topics illustrating a wide range of knowledge in the field of biophysics and molecular biology. All the contributors are experts in their field of research and development. They include: J. W. S. Pringle, A. Komer, A. Muller, H. Ursprung, Ru-Chih C. Huang, E. W. Abrahamson, S. E. Ostroy, J. M. Creeth, R. H. Pain, K. V. Shooter and S. V. Perry.
392 pages  86 illustrations  £6/$18.50

Progress in Oceanography, Volume 4
Edited by M. Sears, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts
Contains the proceedings of the VII Congress of the International Association for Quaternary Research, Boulder, Colorado—September 2nd 1965. There are 21 articles providing background to the present movements of the oceans.
352 pages  122 illustrations  £5. 5s./$16.00

Biometeorology, Volume 2
Proceedings of the Third International Biometeorological Congress
Edited by S. W. Tromp and W. H. Weihe
The papers presented at this congress cover the entire fields of bioclimatology and biometeorology and examine numerous aspects of the influence of weather and climate on plants, animals and man.
1178 pages  332 illustrations  £12/$35.00

Proceedings of the 5th International Seaweed Symposium
Edited by E. Gordon Young and J. L. McLachlan, National Research Council, Halifax
438 pages  103 illustrations  £5/$15.00

Toxicology of Radioactive Substances, Volume 3
A. A. Letavet and E. B. Kurlyandskaya, Institute of Occupational Hygiene and Disease, Moscow
The experimental results obtained by the radio-toxicology laboratory of the Institute of Occupational Hygiene and Disease, Moscow, during the study of the toxicology of radioactive iron on various tissues, including the heart and brain.
200 pages  80 illustrations  $5s./$9.00

Animal Toxins
Proceedings of the 1st International Symposium on Animal Toxins
Edited by F. E. Russell and P. R. Saunders
Representing the status of knowledge on animal toxins, this volume reports the most recent studies of the large gathering of scholars attending the symposium. The papers are divided into sections as follows: Marine animals; Arthropods; Snakes and amphibians. A special section dealing with the general biology of venomous and poisonous animals, the venom apparatus and the chemistry, pharmacology problem of poisoning by these animals is also included.
420 pages  211 illustrations  £6/$18.50

Pergamon Press
Headington Hill Hall, Oxford
44-01 21st Street, Long Island City,
New York 11101, U.S.A.