# QUARTERLY REVIEWS OF BIOPHYSICS

## **VOLUME 2 1969**

Editors: A. Engström [Sweden], A. Ehrenberg [Sweden], R. D. Keynes [England], R. B. Roberts [U.S.A.]

### **Editorial Board**

- W. Arber [Switzerland]
- F. Buchthal [Denmark]
- E. Ernst [Hungary]
- G. Frank [U.S.S.R.]
- A. R. Gopal-Ayengar [India]
- A. Katchalsky [Israel]
- J. C. Kendrew [England]
- R. D. Keynes [England]
- P. G. Kostyuk [U.S.S.R.]
- M. Kotani [Japan]
- A. M. Monnier [France]
- W. A. Rosenblith [U.S.A.]
- A. K. Solomon [U.S.A.]
- T. Teorell [Sweden]
- C. Tobias [U.S.A.]
- A. J. Vendrik [Netherlands]
- R. C. Williams [U.S.A.]

Published for the International Union for Pure and Applied Biophysics

Cambridge University Press, 1969

## Contents

NO. 1, MAY 1969	
Preface	page i
J. B. Finean. Biophysical contributions to membrane	
structure	I
MAARTEN A. BOUMAN. My image of the retina	25
A. M. LIQUORI. The stereochemical code and the logic of a protein	65
News from IUPAB	93
NO. 2, MAY 1969	
V. E. Cosslett. High-Voltage Electron Microscopy	95
RICHARD B. ROBERTS and LOUIS B. FLEXNER. The	
Biochemical Basis of Long-Term Memory	135
News from IUPAB	175
NO. 3, AUGUST 1969	
R. D. KEYNES. From frog skin to sheep rumen: a survey of transport of salts and water across multicellular	
structures	177
KNUT SCHMIDT-NIELSEN. The neglected interface: the	0
biology of water as a liquid-gas system	283
R. Schlögl. Non-linear transport behaviour in very thin membranes	
membranes	305
NO. 4, NOVEMBER 1969	
YIN YEH and R. N. KEELER. A new probe for reaction kinetics—the spectrum of scattered light	27.5
•	315
SETSURO EBASHI, MAKOTO ENDO and IWAO OHTSUKI.  Control of muscle contraction	A = -
News from IUPAB	351
News from TOPAD	385

## INFORMATION FOR CONTRIBUTORS TO QUARTERLY REVIEWS OF BIOPHYSICS

- 1. Quarterly Reviews of Biophysics will contain between two and five review articles in each issue. Each review article should normally consist of about 20 printed pages, including text and figures, but when necessary more space can be allowed (one page corresponds to about 400 words).
- 2. Normally, authors will be invited to contribute by the Editors. Authors who wish to contribute to *Quarterly Reviews of Biophysics* should write to one of the Editors, before submitting a manuscript.
- 3. The reviews should preferably be written in English. Two copies are required and should be typed in double spacing with a margin of 1½ inches (4 cm) all round. The position of tables and illustrations should be indicated in the text. Tables and legends for illustrations should be typed separately at the end of the manuscript. Each review must begin with a table listing the sub-headings. The summary, if necessary, will be printed at the end of each review.
- 4. The style of presentation should be as concise as possible and only pertinent references included. In this respect Quarterly Reviews of Biophysics differs from the various types of annual reviews which attempt to collect all references in a particular field. The review should be a concise essay. The references should be listed alphabetically and include the title of each paper. In the text the reference should be to author and year. Abbreviations of journal titles should follow the latest edition of the World List of Scientific Periodicals. Elsewhere customary abbreviations will be used (as, for example, in Chemical Abstracts).
- 5. Drawings should be in Indian ink on tracing paper. They should be drawn roughly twice the size of the finished block. Explanations should as far as possible be placed in the legends. Lettering for photographs should either be on a duplicate print or on an accurately registered overlay.
- 6. The arrangements with the publisher (Cambridge University Press) are such that rapid publication can be secured. The time from acceptance of a manuscript to publication can in favourable cases be  $2\frac{1}{2}$  to 3 months. The author will receive only one set of page proofs for correction.
- 7. The author will receive 50 reprints of his review free. No extra reprints can be ordered.

# QUARTERLY REVIEWS OF BIOPHYSICS

Reviews on the following topics will appear in forthcoming issues:

Biological ultrastructure as revealed by high resolution electron microscopy at low temperatures

H. FERNANDEZ-MORAN

The current state of high resolution scanning electron microscopy A. CREWE

Modern methods of biological image processing

M. EDEN

Mössbauer spectroscopy of haem proteins G. LANG

Magnetic resonance studies of enzyme-substrate complexes with paramagnetic probes as illustrated by creatine kinase M. COHN

Physics and chemistry of spin labels

H. MCCONNELL and B. G. MCFARLAND

Electrical activity of vertebrate photoreceptors

T. TOMITA

#### CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. I American Branch: 32 East 57th Street, New York, N.Y. 10022

Single parts 35s. net in U.K. (\$4.50 in U.S.A.)
Subscription price £5 net in U.K. (\$16.50 in U.S.A.)

Printed in Great Britain at the University Printing House, Cambridge