QUARTERLY REVIEWS OF BIOPHYSICS

VOLUME 13 1980

Editors: A. Engström [Sweden], A. Ehrenberg [Sweden],

R. D. Keynes [United Kingdom],

G. Felsenfeld [U.S.A.]

Council of IUPAB

S. Ebashi (Japan) President

A. R. Gopal-Ayengar [India] Vice-President

R. D. Keynes [United Kingdom] Vice-President

B. Chance [U.S.A.] Hon. Vice-President

K. Wüthrich [Switzerland] Secretary-General

J. Coursaget (France)

H. Eisenberg [Israel]

M. Errera (Belgium)

S. Estrada-O (Mexico)

V. S. Gurfinkel (U.S.S.R.)

P. G. Kostyuk (U.S.S.R.)

S. Maričić (Yugoslavia)

L. D. Peachey (U.S.A.)

D. C. Phillips (United Kingdom)

F. M. Richards (U.S.A.)

A. J. H. Vendrik (Netherlands)

A. Wada (Japan)

Published for the International Union for Pure and Applied Biophysics

Cambridge University Press 1980

Published by the Press Syndicate of the University of Cambridge The Pitt Building, Trumpington Street, Cambridge CB2 1RP 32 East 57th Street, New York, N.Y.10022

© Cambridge University Press 1981
Printed in Great Britain at the University Press, Cambridge

Contents

No. 1. FEBRUARY 1980	
P. Andersen and I. A. Langmoen. Intracellular studies on	
transmitter effects on neurones in isolated brain slices	I
JOACHIM SEELIG and ANNA SEELIG. Lipid conformation in	
model membranes and biological membranes	19
LENNART BA. JOHANSSON and GORAN LINDBLOM.	
Orientation and mobility of molecules in membranes studied by polarized light spectroscopy	63
News from IUPAB	•
News Holli TOPAD	119
No. 2. MAY 1980	
J. N. Israelachvili, S. Marcelja and R. G. Horn.	
Physical principles of membrane organization	121
CHARLES DELISI. The biophysics of ligand-receptor inter-	
actions	201
C. Blomberg, M. Ehrenberg and C. G. Kurland. Free-	
energy dissipation constraints on the accuracy of	
enzymatic selections	231
ANDREI D. MIRZABEKOV. Nucleosomes structure and its dynamic transitions	255
dynamic transitions	255
No. 3. AUGUST 1980	
G. SCHMAHL, D. RUDOLPH, B. NIEMANN and O. CHRIST.	
Zone-plate X-ray microscopy	297
CARL-IVAR BRANDEN. Relation between structure and	
function of α/β -proteins	317
O. B. PTITSYN and A. V. FINKELSTEIN. Similarities of	
protein topologies: evolutionary divergence, functional	
convergence or principles of folding?	339
No. 4. NOVEMBER 1980	
DON DEVAULT. Quantum mechanical tunnelling in biological	
systems	287

INFORMATION FOR CONTRIBUTORS TO QUARTERLY REVIEWS OF BIOPHYSICS

- 1. Quarterly Reviews of Biophysics is the official journal of the International Union for Pure and Applied Biophysics. As such, its primary aim is to provide a forum for general and specialized communication between biophysicists working in different areas. This will normally be achieved by inviting authors who have made significant contributions to give a critical and readable account of recent progress in their special fields. Shorter and even controversial articles discussing topics of particular current interest will also be published.
- 2. Reviews should preferably be written in English. The style of presentation must be concise, with only key references.
- 3. Three copies of manuscripts are required. They should be typed in double spacing with a margin of 4 cm all round. The position of tables and illustrations should be indicated in the text. Tables and legends for illustrations should be typed on separate pages. A table of contents should be provided for printing at the head of the article.
- 4. In the text, the references should be to authors and year. When a paper cited has three or more authors the style Smith et al. (1973) should be used on all occasions. At the end of the paper, references should be listed alphabetically, with the full title of each paper, and the first and last pages. Abbreviations of journal titles should follow the latest edition of the World List of Scientific Periodicals. For example

Bernal, J. D. (1967). Origin of Life. London: Weidenfeld and Nicolson. EIGEN, M. (1968). New looks and outlooks on physical enzymology. Q. Rev. Biophys. 1, 3-33.

- 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 author will receive only one set of page proofs for correction. Fifty reprints of each review will be provided free of charge. Additional copies may be purchased.

QUARTERLY REVIEWS OF BIOPHYSICS

Reviews on the following topics will appear in forthcoming issues:

Functional reassembly of membrane proteins in planar lipid bilayers M. MONTAL, A. DARSZON and H. SCHINDLER

Hydrodynamic properties of complex, rigid, biological macromolecules: theory and applications

J. G. de la Torre and Victor A. Bloomfield

© Cambridge University Press 1981

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 IRP 32 East 57th Street, New York, NY 10022