Information about the journal

All communications should be addressed to the Editors, The Journal of Experimental Biology, Department of Zoology, Downing Street, Cambridge CB2 3EJ, England.

Experiments on living animals

The Editorial Board will not allow the publication of papers describing experimental procedures which may reasonably be presumed to have inflicted unnecessary pain, discomfort, or disturbance of normal health on living animals. Manuscripts will only be accepted if:

- 1 it is clear that the advances made in physiological knowledge justified the procedures;
- 2 appropriate anaesthetic and surgical procedures were followed;
- 3 adequate steps were taken to ensure that animals did not suffer unnecessarily at any stage of the experiment.

Papers on vertebrates will be accepted only if the experiments comply with the legal requirements in the UK (see *Handbook for the Animal Licence Holder* – Institute of Biology; *Notes on the Law Relating to Experiments on Animals in Great Britain* – Research Defence Society; *UFAW Handbook on the Care and Management of Laboratory Animals*) or Federal Legislation and the National Institutes of Health Guidelines in the USA. Department of Health Education and Welfare Publication No. NIH 78-23 (1978).

Subscriptions

The Journal of Experimental Biology (ISSN 0022-0949) is published monthly as twelve volumes a year. The subscription price of volumes 162-173 (1992) is UK £420, USA and Canada US \$850.00, Japan £550.00, rest of the world £490.00 per annum, payable in advance; postage is included. Orders for 1992, which can be in £ Sterling/Dollars or Access/Visa credit cards, should be sent to Portland Press Ltd, PO Box 32, Commerce Way, Colchester CO2 8HP, UK or to your normal agent or bookseller. Copies of the journal for subscribers in the USA and Canada are sent by air to New Jersey to arrive with minimum delay. Second class postage paid at Rahway, NJ, and at additional mailing offices.

Postmaster, send address corrections to: The Journal of Experimental Biology, c/o Mercury Airfreight International Inc., 2323 Randolph Avenue, Avenel, New Jersey 07001, USA (US Mailing Agent).

Claims for missing parts can only be considered if made immediately upon receipt of the subsequent issue.

Back volumes. Please contact Portland Press Ltd (see above) for prices.

Index. An annual index will appear in the last volume each year.

Copyright and reproduction

Authors may make copies of their own papers in this journal without seeking permission from The Company of Biologists Limited, provided that such copies are for free distribution only: they must not be sold. Authors may re-use their own illustrations in other publications appearing under their own name, without seeking permission.

Specific permission will *not* be required for photocopying copyright material in the following circumstances.

- 1 For private study, provided the copying is done by the person requiring its use, or by an employee of the institution to which he/she belongs, without charge beyond the actual cost of copying.
- 2 For the production of multiple copies of such material, to be used for bona fide educational purposes, provided this is done by a member of the staff of the university, school or other comparable institution, for distribution without profit to student members of that institution provided the copy is made from the original journal.

For all other matters relating to the reproduction of copyright material written application must be made to Dr R. J. Skaer, Company Secretary, The Company of Biologists Limited, Department of Zoology, Downing Street, Cambridge CB2 3EJ, UK.

Information for contributors

Style

Papers should be as concise as possible, be written in English (spelling as in Oxford English Dictionary or Webster's Dictionary), and use SI units.

Submissions

Please enclose three copies of the text and three sets of copy figures.

Text (including tables, references and figure legends)

The text must be typewritten, in double-spacing, with numbered pages. The title page must include the address(es) where the work was carried out, a page heading of up to 40 characters, and three or more key words. Where applicable, the present address and address for correspondence should also be given. A Summary must be the first section of the ms, stating as briefly as possible (typically 150–200 words) the results and conclusions of the work. Each table must be on a separate page. Figure legends must be in a single series at the end of the ms. References must be listed alphabetically. The titles of journals should be abbreviated according to the World List of Scientific Periodicals, 4th edn (1963), and should be presented as follows:

BRINES, M. L. AND GOULD, J. L. (1982). Skylight polarization patterns and animal orientation. J. exp. Biol. 96, 69-91.

MAZIA, D. (1961). Mitosis and physiology of cell division. In *The Cell*, vol. 3 (ed. J. Brachet and A. E. Mirsky), pp. 77–412. New York, London: Academic Press.

Citations in the text are given in the following form: Jones and Smith (1960) or (Jones and Smith, 1960). Where there are more than two authors citations should be in the form (Jones et al. 1960). Where more than one paper by the same author(s) has been published in the same year they are cited as Jones (1960a), Jones (1960b) etc.

Illustrations

All original line drawings and photographs should be *unlabelled*, with the author's name and the number of the figure written on the back. The figures should be numbered in the order in which they are to appear in the text. Authors should submit three copies for reviewers. Copies of photographic plates must be of suitable standard for reviewers to judge the quality of the work. Original figures should be kept by the authors until the manuscript has been accepted for publication.

Line drawings must be no more than twice final size. Maximum final size is 200 mm×130 mm. Oscillographs should be made suitable for reproduction in the form of well-defined line drawings and should have a white background.

Do submit original line drawings on heavy white paper or as well-defined photographic copies.

Do not submit drawings on tracing or graph paper. Computer printouts may be accepted if the quality is sufficient to show the fine detail.

Do not use fine stippling or shading.

Photographs should be at *final size*. Maximum final size is 200 mm×130 mm for a single plate. Photographs should be glossy bromide prints with good definition. They should be gummed on to white card and grouped as they are to appear. *Numbering* and *lettering* will be inserted by the printers and should be indicated on a tracing paper overlay. Magnification should be indicated, when relevant, by a scale line drawn on the overlay or beside the illustration. Colour plates can be reproduced free of charge at the Editors' discretion.

Short communications

Must be original contributions to the literature and not preliminary reports. Methodological papers will only be accepted as *Short Communications*. All above instructions apply except that the communications must not exceed *four published pages* in length (including illustrations), no *Summary* is required, and line drawings must be at final size.

Proofsheets and offprints

Authors will receive one set of slip proofs for correction and return to the Editors. Authors will receive 200 complimentary copies of their papers: additional copies may be purchased at modest cost, and should be ordered when the proofs are returned to the Editors.

Author's disks/text scanning

The Journal of Experimental Biology can use author's word-processor disks (5\frac{1}{4} and 3\frac{1}{2}") or optically scan the manuscripts instead of rekeying accepted articles. If available, please send a copy of the disk with your final revised manuscript. Disks will be returned.

Please observe the following instructions:

- 1. Label the disk with: your name; the word processor/computer used, e.g. IBM; the printer used, e.g. Laserwriter; the name of the program, e.g. Wordperfect 4.2; and any special characters used, e.g. ä μ °, and how you obtained them (i.e. dedicated key pressed or printer control codes used directly). If possible please also include an ASCII file.
- 2. Send the manuscript as a single file; do not split it into smaller files.
- 3. Give the file a name which is no longer than 8 characters.
- 4. Create and/or edit your manuscript, using the document mode (or equivalent) in the word-processor program.
- 5. Use only underline (or italic), bold, subscript and superscript. Multiple font, style or ruler changes, or graphics inserted into the text, reduce the usefulness of the disc.
- 6. Do not right-justify your text.
- 7. Do not use footnotes.
- 8. Use paragraph indents
- 9. Leave a blank line before and after all headings.
- 10. Type main headings in CAPITALS, subheadings in underlined text.
- 11. Distinguish the numerals 0 and 1 from the letters O and 1.
- 12. Apple Macintosh disks. If possible please save your file to the MacWrite format.
- 13. BBC micro: If possible, send your file in ADFS format.

Manuscript scanning: It may also be possible for us to 'scan' your manuscript (not photocopies) using a 'Text scanning system'. Please ensure your manuscript is free from pen/pencil marks. Any alterations should be marked on a photocopy of your manuscript. We cannot accurately scan manuscripts if the underline rule touches the <u>descending</u> characters. If possible please provide another manuscript without using this facility.

V-ATPases

Vacuolar-type H⁺-translocating ATPases, V-ATPases, are ancient and ubiquitous energizers of endomembranes in almost all cells and of plasma membranes in an increasingly long list of cell types. This volume, based on a symposium held in June 1992, brings together for the first time reports from such diverse areas as genetics, biochemistry, molecular and cell biology. electrophysiology and biophysics. The common themes are the structure and function of V-ATPases in energizing biomembranes for acidification. alkalization and signalling. The newly recognized role of V-ATPases in energizing plasma membranes is considered along with their better-known role in vacuolar acidification and in the accumulation of neurotransmitters and other solutes. The synthesis of ATP by F-ATPases and the use of V-ATPases to drive ions and solutes through porters and channels is discussed in depth. While providing a contemporary account of V-ATPases for experts, this volume is intended to serve as a textbook for students. Accordingly, the proceedings are organized into nine chapters, each beginning with a review and consisting of several papers focused on a special topic, often including hitherto unpublished results.

The Company of Biologists Limited

Department of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ ISSN 0022 0949

ISBN 0 948601 38 8

JOEB 5142.001