CAMBRIDGE

JOURNALS

Expert Reviews in Molecular Medicine



Published in association with the Centre for Applied Research in Educational Technologies (CARET)
EDITORS:

Andrea Bowden, Centre for Applied Research in Educational Technologies, Cambridge, UK Carolyn Elliss, Centre for Applied Research in Educational Technologies, Cambridge, UK

Expert Reviews in Molecular Medicine is an exciting online journal featuring high-quality reviews of the latest developments in this fast-growing field. Coverage includes: gene therapy, immunotherapeutics, drug design, vaccines, genetic testing, pathogenesis, epidemiology, genomics, diagnostics and techniques.

Reviews are published continually on the website. The journal's innovative functionality allows viewers to access not only the review articles, but also fully abstracted references, figures, photographs, tables, animations and molecular models.

Expert Reviews in Molecular Medicine will be of interest to biomedical researchers, clinicians and students, as well as researchers in the pharmaceutical and biotechnology industries.

Access to articles published from 1997-2002 (Vols 1-4) is free; go to **www.expertreviews.org** to view them. Access to articles published from 2003 is by purchase/subscription.

Subscribe. Online only. Volume 11, 2009. Constantly updated. E-ISSN 1462-3994 Individuals, online only: \$122 / £74 Institutions, online only: \$380 / £212

Recommend *Expert Reviews in Molecular Medicine* to your librarian - **FREE** online access for you when your library subscribes!



In the USA, Canada and Mexico phone: 800 872 7423 fax: 845 353 4141 journals_subscriptions@cambridge.org

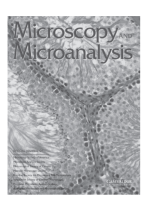
In the Rest of the World phone: +44 (0)1223 326070 fax: +44 (0)1223 325150 journals@cambridge.org

journals.cambridge.org/erm



CAMBRIDGE

JOURNALS



Microscopy AND Microanalysis

EDITOR-IN-CHIEF
ROBERT L. PRICE, UNIVERSITY OF SOUTH CAROLINA
PUBLISHED FOR MICROSCOPY SOCIETY OF AMERICA

AIMS AND SCOPE

Microscopy and Microanalysis publishes original research papers in the fields of microscopy, imaging, and compositional analysis. This distinguished international forum is intended for microscopists in both biology and materials science. The journal provides significant articles that describe new and existing techniques and instrumentation, as well as the applications of these to the imaging and analysis of microstructure. Microscopy and Microanalysis also includes review articles, letters to the editor, and book reviews.

SUBSCRIPTIONS

Regular members of the Microscopy Society of America (annual dues \$50) receive the journal free as a member benefit. For more information, please visit the MSA website at http://www.microscopy.org

Regular members of the Microbeam Analysis Society (annual dues \$40) can receive the journal as a member benefit for \$20, in the USA; or \$45, foreign delivery.

For more information, please visit the MAS website http://www.microbeamanalysis.org

The journal costs \$320/£198 for non-member individuals (print and online access). To order, please visit the Cambridge Journals Online website http://journals.cambridge.org/mam

VOLUME 15, 2009

Published bimonthly, in February, April, June, August, October and December Print ISSN 1431-9276 / E-ISSN 1435-8115

AUTHOR BENEFITS

Publish on Cambridge Journals Online, offering:

- Online manuscript submission systems
- Direct article links for authors and institutional repositories
- Articles published online ahead of print, with built-in alerting systems to insure the research community is immediately informed
- Free online color figures
- Enriched content, including multimedia companions such as video and audio files
- Tables of contents, article abstracts, and sample issues free to all users

In the USA, Canada and Mexico phone: 800 872 7423 fax: 845 353 4141 journals_subscriptions@cambridge.org

In the Rest of the World phone: +44 (0)1223 326070

fax: +44 (0)1223 325150 journals@cambridge.org

journals.cambridge.org/mam



CAMBRIDGE



CAMBRIDGE LIBRARY COLLECTION

Books of enduring scholarly value



In the spirit of Cambridge University Press's continued commitment to innovation and enterprise, the Cambridge Library Collection launched in July 2009, making an initial group of 475 out-of-print books available again. Another 1,000 will follow by the end of 2009 and 3,000 titles a year will be added as the program continues.

Drawing from the world-renowned collections in the Cambridge University Library, these books are carefully selected by experts in each subject area because of their scholarly importance or as landmarks in the history of their academic discipline.

Cambridge University Press is using state-of-the art scanning machines to capture the contents of each book. The files are processed to give a consistently clear, crisp image, and the books finished to the high-quality standard for which the press is recognized around the world. The latest print-on-demand technology ensures that the books will remain available indefinitely.

The Cambridge Library Collection will revive books of enduring scholarly value across a wide range of disciplines in the humanities, social sciences, science and technology.



www.cambridge.org/us



COPYING

This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per-copy fee of \$20.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0033–5835/2008 \$32.00. ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19104, USA, is authorized to supply single copies of separate articles for private use only. Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. For all other use, permission must be sought from Cambridge or the American Branch of Cambridge University Press.

Quarterly Reviews of Biophysics is covered by relevant abstracting and indexing services including Biological Abstracts, Chemical Abstracts, Current Awareness in Biological Science, Current Contents, Excerpta Medica and Index Medicus.

CAMBRIDGE UNIVERSITY PRESS

The Edinburgh Building, Cambridge CB2 8RU, United Kingdom 32 Avenue of the Americas, New York, NY 10013–2473, USA 477 Williamstown Road, Port Melbourne, VIC 3207, Australia Ruiz de Alarcón 13, 28014 Madrid, Spain Dock House, The Waterfront, Cape Town 8001, South Africa

QUARTERLY REVIEWS OF

Biophysics

VOL. 42 NO. 3 AUGUST 2009

CONTENTS

OACHIM FRANK Single-particle reconstruction of biological macromolecules in electron microscopy—30 years KABIER AGIRREZABALA AND JOACHIM FRANK Elongation in translation as a dynamic interaction among the ribosome, tRNA, and elongation factors EF-G and EF-Tu	139 159		
		RAMON LATORRE, CRISTIÁN ZAELZER AND SEBASTIAN BRAUCHI Structure–functional intimacies of transient receptor potential channels	201

FORTHCOMING PAPERS

MASATSUNE KAINOSHO AND PETER GÜNTERT SAIL – Stereo-array isotope labeling

Cambridge Journals Online
For further information about this journal please
go to the journal website at:
journals.cambridge.org/qrb

