



A SPECIAL JOINT ISSUE FROM:

trends in
CELL BIOLOGY

TIBS
trends in BIOCHEMICAL SCIENCES
an official publication of the INTERNATIONAL UNION OF BIOCHEMISTRY AND MOLECULAR BIOLOGY

trends in
GENETICS

MILLENNIUM ISSUE

EDITORIAL STAFF

Editors

Deborah Sweet, Mary Purton,
Jane Alfred

Advisory Editors

Mark Patterson, Tim Hunt

Assistant Editors

David Hatton, Arianne Heinrichs,
Matthew Thorne

Editorial Administrators

Matthew Cook, Sandra Taylor,
Joanna Milburn

Production Designer

Naomi Wright

Figure Artist

Sheila Betts

Cover design

Geraldine Woods

Publishing Manager

Rob Brines

EDITORIAL ENQUIRIES

Elsevier Science London,
84 Theobald's Road,
London, UK WC1X 8RR.
Tel: +44 (0)20 7611 4400
Fax: +44 (0)20 7611 4401
E-mail:

tcb@current-trends.com
tig@current-trends.com
tibs@current-trends.com

ADVERTISING ENQUIRIES

Commercial Sales Department
Current Trends,
Elsevier Science London,
84 Theobald's Road,
London, UK WC1X 8RR.
Tel: +44 (0)20 7611 4449
Fax: +44 (0)20 7611 4463
E-mail: advertising@
current-trends.com

USA Sales

Darryl Freeman
darryl.freeman@current-
trends.com

Europe & ROW Sales

James Halderthay
james.halderthay@
current-trends.com
or
Michael Tadman
michael.tadman@
current-trends.com

Classified Sales

Khady Bah
khady.bah@
current-trends.com

Materials

Valerie Assoun
valerie.assoun@
current-trends.com

Marketing

Stephanie Walsh
stephanie.walsh@
current-trends.com

- M1** Editorial: A joint millennium issue by *Deborah Sweet, Mary Purton and Jane Alfred*
- M2** Millennium bugs by *Julian Davies*
- M5** Lateral genomics by *W. Ford Doolittle*
- M9** Constructing an RNA world by *David P. Bartel and Peter J. Unrau*
- M13** Human evolution by *Svante Pääbo*
- M17** The genetics of complex diseases by *Glenys Thomson and Michael S. Esposito*
- M20** Challenges at the frontiers of structural biology by *Andrej Šali and John Kuriyan*
- M24** Opportunities at the interface of chemistry and biology by *Andrew B. Martin and Peter G. Schultz*
- M29** Deconstructing membrane traffic by *Regis B. Kelly*
- M33** Cell adhesion: old and new questions by *Richard O. Hynes*
- M38** Millennial musings on molecular motors by *Ronald D. Vale*
- M42** Intracellular proteolysis by *Marc Kirschner*
- M46** Eukaryotic transcriptional control by *Roger D. Kornberg*
- M49** Death by design: mechanism and control of apoptosis by *Zhiwei Song and Hermann Steller*
- M53** Signalling networks that cause cancer by *Frank McCormick*
- M57** Genetic instability and darwinian selection in tumours by *Daniel P. Cahill, Kenneth W. Kinzler, Bert Vogelstein and Christoph Lengauer*
- M60** Pattern formation in single cells by *Joshua M. Shulman and Daniel St Johnston*
- M65** Plants, animals and the logic of development by *Elliot M. Meyerowitz*
- M68** The origin and evolution of segmentation by *Gregory K. Davis and Nipam H. Patel*
- M73** Are our universities producing too many PhDs? by *Bruce M. Alberts*



TCB Editorial Board

Wolfgang Baumeister, Munich, Germany • Pascale Cossart, Paris, France • David Drubin, Berkeley, USA • William C. Earnshaw, Edinburgh, UK • Anne Ephrussi, Heidelberg, Germany • Susan Gasser, Lausanne, Switzerland • David Goldfarb, New York, USA • John Gray, Cambridge, UK • Ari Helenius, Zurich, Switzerland • Nobutaka Hirokawa, Tokyo, Japan • Alan Horwitz, Charlottesville, USA • Tony Hunter, La Jolla, USA • Jeremy Hyams, London, UK • Chris Marshall, London, UK • Andrew Matus, Basel, Switzerland • James Nelson, Stanford, USA • Richard Pagano, Rochester, USA • Hugh Pelham, Cambridge, UK • Hidde Ploegh, Cambridge, USA • Birgit Satir, New York, USA • Sandra Schmid, La Jolla, USA • Schoichiro Tsukita, Kyoto, Japan • James R. Woodgett, Toronto, Canada

Abstracting and Indexing

BioScience Information Service, CAB Abstracts, Elsevier BIOBASE/CABS, Cambridge Scientific Abstracts, Current Contents (Life Science), EMBASE/Excerpta Medica, Life Sciences Collection, Medline/MEDLARS Online, Nucleic Acids Abstracts, Science Citation Index

Journal Number: 02123

ISSN: 0962-8924 • Vol. 9, No 12

TIBS Editorial Board

Tim Hunt, Cambridge, UK • Joanne Chory, La Jolla, USA • Jack Dixon, Michigan, USA • Alan R. Fersht, Cambridge, UK • Toby Gibson, Heidelberg, Germany • Carol Greider, Baltimore, USA • Carl-Henrik Heldin, Uppsala, Sweden • Matthias Hentze, Heidelberg, Germany • Roger Kornberg, Stanford, USA • Angus Lamond, Dundee, UK • Thomas Pollard, La Jolla, USA • Paul Schimmel, La Jolla, USA • Peter H. von Hippel, Eugene, USA • Graham Warren, London, UK • Jan Witkowski, New York, USA • Mitsuhiro Yanagida, Kyoto, Japan

Abstracting and Indexing

Abstracts in Biocommerce, Abstracts on Hygiene, Bibliography of Agriculture, BIOSIS/Biological Abstracts, BioScience Information Service, Bioscience Information Service, Biotech Abstracts, Elsevier BIOBASE/CABS, Cambridge Scientific Abstracts, Chemical Abstracts, Current Biotechnology Abstracts, Current Contents (Life Science), EMBASE/Excerpta Medica, Energy Information Abstracts, Index to Scientific Reviews, Medline/MEDLARS Online, Science Citation Index

Journal Number: 02115

ISSN: 0968-0004 • Vol. 24 No 12

TIG Editorial Board

K.V. Anderson, New York, USA • R.S.P. Beddington, London, UK • P. Borst, Amsterdam, The Netherlands • C. Epstein, San Francisco, USA • G. Fink, Cambridge, USA • W.J. Gehring, Basel, Switzerland • L. Guarente, Cambridge, USA • S. Henikoff, Seattle, USA • I. Herskowitz, San Francisco, USA • H.R. Horvitz, Cambridge, USA • M. Justice, Houston, USA • E. Koonin, Bethesda, USA • E. Meyerowitz, Pasadena, USA • S. Moreno, Salamanca, Spain • C. Scazzocchio, Orsay, France • D.J. Sherratt, Oxford, UK • J. Smith, London, UK • M. Takeichi, Kyoto, Japan • D. Tautz, Köln, Germany

Abstracting and Indexing

BIOSIS/Biological Abstracts, BioScience Information Service, BIOSIS/Zoological Record, CAB Abstracts, Elsevier BIOBASE/CABS, Cambridge Scientific Abstracts, Chemical Abstracts, Current Contents (Life Science), Environmental Periodicals Bibliography, Information Resource, Science and Technology Abstracts, Science Citation Index

Journal Number: 02120

ISSN: 0168-9525 • Vol. 15, No 12

