Journal of Cellular Biochemistry

EXECUTIVE EDITORS

In the United States: C. Fred Fox • Department of Microbiology and Molecular Genetics, University of California, Los Angeles, CA 90024-1489 Gary S. Stein ● Department of Cell Biology, University of Massachusetts Medical Center, 55 Lake Avenue North, Worcester, MA 01655

In Europe: Max M. Burger ● Friedrich-Miescher Institut, Postfach 2543, CH-4002 Basel, Switzerland

FIELD EDITORS

Garth L. Nicolson ● Department of Tumor Biology (108), MD Anderson Cancer Center, 1515 Holcombe Boulevard, Houston, TX 77030 W. Jackson Pledger ● H. Lee Moffitt Cancer Center and Research Institute, Tampa, FL 33612-9497 James Watson

■ Department of Pathology, University of Auckland School of Medicine, Auckland, New Zealand

EDITORIAL BOARD

Jorge E. Allende Universidad de Chile Santiago, Chile

Richard G.W. Anderson University of Texas Health Science Center Dallas, TX

Yves-Alain Barde Max-Planck Institute for Psychiatry Martinsried, Germany

J. Bar-Tana The Hebrew University

Avri Ben-Ze'ev Weizmann Institute of Science Rehovot, Israel

Ronald Berezney SUNY Buffalo Buffalo, NY

Jaswant Bhorjee National Cancer Institute Bethesda, MD

Mina J. Bissell Lawrence Berkeley Laboratory Berkeley, CA

E. Morton Bradbury University of California Davis, CA Rodrigo Bravo Bristol-Myers Se

Edward Bresnick University of Mass Worcester, MA

Ralph Buttyan Columbia University New York, NY

Judith Campiel Lawrence Berkeley Laboratory Berkeley, CA

Kermit L. Carraway University of Miami School of Medicine Miami, FL

Moses V. Chao Cornell Medical School New York, NY

Richard A. Clark State University of New York at Stony Brook Health Science Center Stony Brook, NY

David R. Clemmons University of North Carolina Chapel Hill, NC Carl M. Cohen St. Elizabeth's Hospital Boston, MA

Carlo M. Croce
Jefferson Medical College
Thomas Jefferson University
Philadelphia, PA

Dennis D. Cunningham University of California Irvine, CA

Michael P. Czech University of Ma Worcester, MA nusetts Medical Center

Benoit De Crombrugghe University of Texas M.D. Anderson Cancer Center Houston, TX

Pierre De Meyts Hagendorn Research Laboratory Hagendorn nesea Gentofte, Denmark

Edward A. Dennis University of California-San Diego La Jolla, CA

Edward M. De Robertia University of California Los Angeles, CA RIk Derynck University of California San Francisco, CA William N. Drohan

American Red Rockville, MD

John H. Elder Research Foundation of Scripps Clinic

Marllynn E. Etzler University of California Davis, CA

Charles H. Evans National Cancer Institute National Institutes of Health Bethesda, MD

Gerald D. Fasma Brandeis University Waltham, MA

Carl M. Feldherr University of Florida College of Medicine Gainesville, FL

John H. Fessler University of California Los Angeles, CA

Richard Firtel
Center for Molecular Genetics
University of California-San Diego
La Jolla, CA

Cornell University Medical College New York, NY

Benjamin Geiger Weizmann Institute of Science Rehovot Israel

Antonio Glordano Jefferson Cancer Institute Philadelphia, PA David W. Golde Memorial Sloan-Kettering Cancer Center New York, NY

Eugene Goldwasser University of Chicago Chicago, IL

Curtis C. Harris National Cancer Institute National Institutes of Health Bethesda, MD

Mary E. Hatten Rockefeller University New York, NY

Mark R. Haussler University of Arizona College of Medicine Tucson, AZ

Norman B. Hecht Tufts University Medford, MA

Brian Herman University of North Carolina Chapel Hill, NC

Harvey Herschma

Richard A. Houghten
Torrev Pines Institute for Molecular Studies San Diego, CA

Maria Imschenetsky Universidad de Concepcion Concepcion, Chile

Gary R. Jacobson Boston University Boston, MA

Gary L. Johnson National Jewish Medical Center Denver, CO

Michael Klagsbrun The Children's Hospital Harvard Medical School Boston, MA

Jeanne Lawrence University of Massachusetts Medical Center Worcester, MA

Yvonne Lefebvre Ottawa Civic Hospital Ottawa, Ontario, Canada

Jane B. Lian University of Massachusetts Medical Center Worcester, MA

Marc E. Lippman Lombardi Cancer Center Georgetown University Washington, DC

Elizabeth J. Luna Worcester Foundation for Experimental Biology Shrewsbury, MA

Bruce E. Magun School of Medicine Oregon Health Science University Portland, OR

Denis Monard Friedrich Miescher-Institut Basel, Switzerland

Harold L. Moses

Vanderbilt University School of Medicine Nashville, TN

Marit Nilsen-Hamilto Iowa State University

Anthony W. Norman University of California Riverside, CA

Dale L. Oxender Warner-Lambert Company Ann Arbor, MI

Richard G. Painter University of Texas Health Center Tyler, TX

Massachusetts Institute of Technology Cambridge, MA

Archie W. Prestayko Rosemont, IL

Peter Quesenbe University of Mas Worcester, MA

E. Premkumar Reddy
The Fells Institute for Cancer Research

Temple University Philadelphia, PA Philadeipnia....
Phillips W. Robbins
Maceachusetts institute of Technology

Gideon A. Rodan Merck Sharp & Dohme Research Labs West Point, PA

Alonzo H. Ross Worcester Found Worcester Foundation for Experimental Biology Shrewsbury, MA

Giovanni Rovera Wistar Institute University of Pennsylvania Philadelphia, PA E. Helene Sage University of Washington Seattle, WA

Milton H. Saler University of California-San Diego La Jolla, CA

Alan R. Saltiel Parke-Davis Ann Arbor, MI Martin E. Schwab Institut für Hirnforschung Universität Zürich Zürich, Switzerland

Eric M. Shooter

Stanford University School of Medicine Stanford, CA

Robert H. Singer University of Massachusetts Medical School Worcester, MA

Gail E. Sonenshein Boston University Medical School Boston, MA

Kenneth Soprano Temple University Philadelphia, PA

Thomas C. Spelsberg Mayo Clinic and Graduate School of Medicine Rochester, MN

Eric J. Stanbridge University of California-Irvine College of Medicine Irvine, CA

E. Richard Stanley Albert Einstein College of Medicine Bronx, NY

Janet L. Stein
University of Massachusetts Medical Center
Worcester, MA

Donald F. Stelner University of Chicago Chicago, IL

F. Marc Stewart

Charles D. Stiles Harvard Medical School Boston, MA

Tatsuo Suda Showa University Tokyo, Japan

Marvin L. Tanze University of Connecticut Health Center Farmington, CT

Steven L. Teitelbaum Jewish Hospital at Washington University Medical

Jean Paul Thiery Laboratoire de Physiopathologie du Développement CNRS - ENS

Milan R. Uskokovi'c Hoffman-La Roche In-Nutley, NJ R. Van Driel University of Amsterdam Amsterdam, The Netherlands

Klaus von der Mark MPG Gruppe Rheum Erlangen, Germany gie/Bindegewebsforschuna

D. Martin Watterson Vanderbilt University Noel Weidner University of California School of Medicine San Francisco, CA

Sherman Welssman Yale University School of Medicine New Haven, CT Karel W.A. Wirtz State University of Utrecht Utrecht, Netherlands

o 1995 Wiley-Liss, Inc. All rights reserved. No part of this publication may be reproduced in any form or by any means, except as permitted under section 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the publisher, or authorization through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (508) 750-8400, fax (508) 750-4470. Requests to the publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc.

Journal of Cellular Blochemistry (ISSN 0730-2312) is published monthly by Wiley-Liss, Inc., a division of John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012. Send subscription Inquirles to: John Wiley & Sons, Inc., Subscription Department, 9th Floor, 605 Third Avenue, New York, NY 10158 (212) 850-6343. Advertising Inquirles should be addressed to Roberta Frederick, Advertising Sales Manager, Wiley-Liss, Inc., 605 Third Avenue, New York, NY 10158-0012, (212) 850-8832. Offprint Sales and Inquirles should be directed to the Customer Service Department, John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012, (212) 850-8778. Subscription Price: Volumes 57, 58, and 59 (12 issues) plus Supplements 21 (4 parts), 22, and 23, 1995. \$1,860 in US; \$2,040 in Canada and Mexico; \$2,107.50 outside North America. Special Personal Subscription Rate: 1995; \$150 within North America; \$210 outside North America. (Individual price does not include Supplements.) All subscriptions outside the U.S. will be sent by air. Payment must be made in US dollars drawn on a US bank. Change of Address: Please forward to the subscriptions address listed Supplements.) All subscriptions outside the U.S. will be sent by air. Payment must be made in OS dollars drawn on a US bank. Change of Address: Please forward to the subscriptions address issue has been received. Please enclose a copy of the mailing label or cite your subscriber reference number in order to expedite handling. Missing copies will be accepted only affer the following issue has been received. Please enclose a copy of the mailing label or cite your subscriber reference number in order to expedite handling. Missing copies will be supplied when losses have been sustained in transit and where reserve stock permits. Send claims to John Wiley & Sons, Inc., Customer Service, 605 Third Avenue, New York, NY 10158. It claims are not resolved satisfactorily, please write to Susan Malawski, Director, Subscriptions Fulfillment and Sales, John Wiley & Sons, Inc., Customer Service, 605 Third Avenue, New York, NY 10158. Cancellations: Subscription cancellations will not be accepted after the first issue has been mailed. Postmaster: Send address changes to Journal of Cellular Blochemistry, Susan Heaney, Subscription Systems and Distribution, John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158. Indexed by: Current Contents/Life Sciences • Science Citation Index • Science Chemical Abstracts • Index Medicus • BIOSIS Data Base • Excepta Medica • Information Retrieval, Ltd. • Cambridge Scientific Abstracts • Institute for Scientific Information-Soviet Union • Current Opinion in Orthopedics • Current Opinion in Pediatrics • Current Opinion in Cell Biology • Current Opinion in Rheumatology • Reference Update. Printed in the United States of America. Copyright © 1995 Wiley-Liss, Inc.