

### **From Caveman** to Chemist

#### Circumstances and Achievements

That was the connection between early chemistry and magic? What was the logic that made alchemists think they could make gold out of lead? Why were gases not recognized until the 17th century? Why did it take 49 years before Avogadro's hypothesis was accepted?

In From Caveman to Chemist, author Hugh Salzberg traces the oddities of chemistry, examining cultural and political influences on the ideas of chemists. He follows the evolution of chemistry from the Stone Age beginnings of ceramics and metallurgy, through the rise and decline of alchemy, to the culmination of classical chemistry in the late 19th century.

Chapters 1 through 9 lead from prehistoric technology, through ancient and medieval science to the study of chemicals and reactions that resulted in the 16th century birth of scientific chemistry. Subsequent chapters focus on key chemists such as Sala, Boyle, Black, Lavoisier, Dalton, Berzelius, Laurent, and Arrhenius as they developed the ideas that led to classical chemistry and the concepts of molecules, chemical reactions, homology, valence, and molecular formulas and structures, among others.

Twenty topical illustrations enhance the text. Six timelines and two maps help readers understand the influences of early history on chemistry.

#### About the Author

Hugh W. Salzberg taught chemistry at the City University of New York for 35 years and offered courses in the history of chemistry over a period of 20 years. From Caveman to Chemist reflects his dual passions for chemistry and history and his profound admiration of the great minds that developed the ideas of chemistry.

#### Hugh W. Salzberg Editor

300 pages (1991) Clothbound: ISBN 0-8412-1786-6 \$24.95

Paperbound: ISBN 0-8412-1787-4

\$14.95

#### 0 • R • D • E • R F • R • O • M

American Chemical Society Distribution Office, Dept. 88 1155 Sixteenth St., N.W Washington, DC 20036

## Biochemistry

Biochemistry (ISSN 0006-2960) is published weekly except for the first week in January and the last week in December by the American Chemical Society at 1155 16th St., N.W., Washington, DC 20036. Second-class postage paid at Washington, DC, and additional mailing offices. POST-MASTER: Send address changes to Biochemistry, Member & Subscriber Services, P.O. Box 3337, Columbus, OH 43210.

Canadian GST Reg. No. R127571347.

#### American Chemical Society

1155 16th St., N.W. Washington, DC 20036 (202) 872-4600

TDD (202) 872-8733; FAX (202) 872-4615

#### Member & Subscriber Services

American Chemical Society P.O. Box 3337, Columbus, OH 43210 (614) 447-3776; (800) 333-9511

#### Journals Department

American Chemical Society 2540 Olentangy River Road P.O. Box 3330, Columbus, OH 43210 (614) 447-3600, Ext 3171 TELEX 6842086; FAX (614) 447-3745

© Copyright 1991 by the American Chemical Society. Copyright permission: An individual may make a single reprographic copy of an article in this publication for personal use. Reprographic copying beyond that permitted by Section 107 or 108 of the U.S. Copyright Law is allowed, provided that the appropriate per-copy fee is paid through the Copyright Clearance Center, Inc., 27 Congress St., Salem, MA 01970. For reprint permission, please write to the Copyright Administrator, Publications Division, at the ACS Washington address.

The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences-Permanence of Paper for Printed Library Materials, ANSI Z39.48-1984.

#### Editorial Information

Instructions to authors and copyright status form are printed in the first issue of each volume. Please conform to these instructions when submitting manuscripts.

Manuscripts for publication should be submitted to the Editor, Hans Neurath, Department of Biochemistry, University of Washington, Seattle, WA 98195. Correspondence regarding accepted papers and proofs should be directed to the Journals Department at the address above. Page charges of \$30.00 per page may be paid for papers published in this iournal. Payment does not affect acceptance or scheduling of papers. Bulk reprints of individual articles are available. For information write to Distribution Office at the ACS Washington address.

The American Chemical Society and its Editors assume no responsibility for the statements and opinions advanced by contributors.

Registered names and trademarks, etc., used in this publication, even without specific indication thereof, are not to be considered unprotected by law.

#### Subscription and Business Information

Subscriptions are available only on a calendar year basis. (For membership information, contact Office of Membership Development at the ACS Washington address.)

New and renewal subscriptions should be sent with payment to American Chemical Society, Department L-0011, Columbus, OH 43268-0011. Rates do not apply to nonmember subscribers in Japan, who must enter subscription orders with Maruzen Company Ltd., 3-10 Nihonbashi 2-chome, Chuo-ku, Tokyo 103, Japan. Tel: (03) 272-7211.

1991 subscription prices including postage.

#### **Publications Division**

Robert H. Marks, Director

Journals Department: Charles R. Bertsch, Head; Marianne C. Brogan, Associate Head Editorial Office: Mary E. Scanlan, Manager; Kathleen E. Duffy and Joseph E. Yurvati, Journals Editing Managers; Deborah K. Miller, Senior Associate Editor; Heather W. Cammarn, Daniel R. Kelsey, Beth A. Rogers, Barbara I. Taylor, and Brenda S. Wooten, Assistant Editors; Laure A. Needham, Staff

Seattle Editorial Office: Beverly J. Brown, Systems Administrator

Advertising Office: Centcom, Ltd., 500 Post Road East, Westport, CT 06880

	U.S.	Canada, Mexico	Europe*	All Other Countries
Printed	-			
Members-1 yr	\$ 89	\$185	\$ 304	\$ 356
2 yr	\$160	\$352	\$ 590	\$ 694
Nonmembers	\$849	<b>\$94</b> 5	\$1064	\$1116
Microfiche				
Members-1 yr	\$ 89	\$ 89	\$ 137	\$ 137
2 yr	\$160	\$160	\$ 256	\$ 256
Nonmembers	\$849	\$849	\$ 897	\$ 897
Supplementary material on micr		\$ 55	\$ 55	<b>\$</b> 55
* Air service includ	led.			

Printed edition single issue prices: current year, \$17.00; 1990, \$19.00; prior year, \$36.00. Back volume price: \$918.00. Foreign postage additional. Mail orders should be sent to Microforms & Back Issues Office at the ACS Washington address.

Phone orders can be placed for printed, microfiche, and microfilm editions by calling the ACS TOLL FREE at (800) 333-9511 from anywhere in the continental United States. Phone orders can be charged to Visa, MasterCard, or American Express accounts.

Changes of address must include both old and new addresses with ZIP code and a recent mailing label. Send all address changes to Member & Subscriber Services. Please allow 6 weeks for change to become effective. Claims for missing numbers will not be allowed if loss was due to failure of notice of change of address to be received in the time specified; if claim is dated (a) North America, more than 90 days beyond issue date; (b) all other foreign, more than 180 days beyond issue date. Hard copy claims are handled by Member & Subscriber Services.

Supplementary material is noted in the table of contents with a . It is available as photocopy (\$10.00 for up to 3 pages and \$1.50 per page for additional pages, plus \$2.00 for foreign postage) or as 24× microfiche (\$10.00, plus \$1.00 for foreign postage). Canadian residents should add 7% GST. See supplementary material notice at end of journal article for number of pages. Orders must state whether for photocopy or for microfiche and give complete title of article, names of authors, journal, issue date, and page numbers. Prepayment is required and prices are subject to change. Order from Microforms & Back Issues Office at the ACS Washington address. Supplementary material except structure factors also appears in the microfilm edition and may be ordered by subscription (in microfiche only).

Cover: Based on apohemoglobin  $\beta$  subunit courtesy of Jane S. Richardson.

# **Biochemistry**

#### **EDITOR: HANS NEURATH**

Department of Biochemistry, University of Washington, Seattle, Washington 98195 [(206) 543-1690]

ASSOCIATE EDITORS: EARL W. DAVIE, EDMOND H. FISCHER, MILTON P. GORDON, DAVID R. MORRIS, WILLIAM W. PARSON

#### EDITORIAL ADVISORY BOARD

ROBERT H. ABELES Brandeis University

DAVID S. AULD Harvard Medical School

Joseph Avruch

Massachusetts General Hospital

GERALD T. BABCOCK Michigan State University

ROBERT L. BALDWIN Stanford University

STEPHEN J. BENKOVIC

The Pennsylvania State University

GUNTER BLOBEL

The Rockefeller University

E. MORTON BRADBURY University of California, Davis

BILL R. BRINKLEY
Baylor College of Medicine

MINOR J. COON

The University of Michigan

JACKIE CORBIN Vanderbilt University

DAVID DAVIES

NIADDK, National Institutes of Health

RUSSELL F. DOOLITTLE

University of California at San Diego

RAYMOND A. DWEK University of Oxford

MICHAEL EDIDIN
Johns Hopkins University

Maurice Eftink University of Mississippi

JAMES H. FREISHEIM Medical College of Ohio

IRWIN FRIDOVICH Duke University

CARL FRIEDEN
Washington University

Paul A. Friedman Merck Sharp & Dohme

MARTIN GELLERT

National Institutes of Health

JOHN GERGELY

Boston Biomedical Research Institute

IRVING H. GOLDBERG Harvard Medical School

Jack Gorski

University of Wisconsin WILLIAM F. HARRINGTON

WILLIAM F. HARRINGTON Johns Hopkins University

ROBERT HASELKORN University of Chicago

CARL-HENRIK HELDIN

Ludwig Institute for Cancer Research, Uppsala

CLAUDE HÉLÈNE

Museum National d'Histoire Naturelle, Paris

JOHN W. B. HERSHEY University of California, Davis

GEORGE P. HESS Cornell University, Ithaca

PETER C. HINKLE Cornell University, Ithaca

BARRY HONIG Columbia University

Frank M. Huennekens

Scripps Clinic & Research Foundation

TONY E. HUGLI

Scripps Clinic & Research Foundation

RAINER JAENICKE University of Regensburg

Hans Jörnvall Karolinska Institute, Stockholm

H. RONALD KABACK Howard Hughes Medical Institute, UCLA

Neville R. Kallenbach New York University

Yoshito Kaziro University of Tokyo

CLAUDE B. KLEE National Cancer Institute

JOSEPH KRAUT

University of California at San Diego

JACK E. KYTE

University of California at San Diego

ROBERT J. LEFKOWITZ Duke University

TOMAS LINDAHL Imperial Cancer Research Fund, London

GERHARD MEISSNER

University of North Carolina

HENRY METZGER

NIAMS, National Institutes of Health

PAUL L. MODRICH Duke University

ELIZABETH NEUFELD University of California, Los Angeles

DEXTER B. NORTHROP University of Wisconsin

JAMES OFENGAND

Roche Institute of Molecular Biology

BERT O'MALLEY

Baylor College of Medicine

DEMETRIOS PAPAHADJOPOULOS

University of California, San Francisco

MARY LOU PARDUE

Massachusetts Institute of Technology

DAVID C. PHILLIPS University of Oxford

JAMES C. POWERS

Georgia Institute of Technology

James H. Prestegard Yale University James F. Riordan

Harvard Medical School
MICHAEL ROSSMANN

Purdue University
DAVID W. RUSSELL

University of Texas Southwestern

Medical Center

CLARENCE A. RYAN, JR. Washington State University

RANDY W. SCHEKMAN University of California, Berkeley

HAROLD A. SCHERAGA Cornell University, Ithaca

PAUL R. SCHIMMEL
Massachusetts Institute of Technology

JOACHIM SEELIG University of Basel

G. GRAHAM SHIPLEY Boston University Antero G. So

University of Miami
JoAnne Stubbe

Massachusetts Institute of Technology

BRIAN SYKES University of Alberta Ignacio Tinoco, Jr.

University of California, Berkeley

BERT L. VALLEE Harvard Medical School

Martha Vaughan National Institutes of Health

Salih J. Wakil

Baylor College of Medicine

ERNST-L. WINNACKER Universitat Munchen

Savio Woo

Baylor College of Medicine

PETER E. WRIGHT

Scripps Clinic & Research Foundation