Sidney P. Colowick and Nathan O. Kaplan

# Methods in ENZYMOLOGY

# Volume 160

Biomass

Part A

Cellulose and Hemicellulose

Edited by

Willis A. Wood

Scott T. Kellogg

# Methods in Enzymology

Volume 160

## **Biomass**

# Part A Cellulose and Hemicellulose

#### EDITED BY

Willis A. Wood

SALK INSTITUTE BIOTECHNOLOGY/INDUSTRIAL ASSOCIATES, INCORPORATED
SAN DIEGO. CALIFORNIA

Scott T. Kellogg

SALK INSTITUTE BIOTECHNOLOGY/INDUSTRIAL ASSOCIATES, INCORPORATED SAN DIEGO, CALIFORNIA



ACADEMIC PRESS;

Harcourt Brace Jovanovich, Fuousners

San Diego New York Berkeley Boston London Sydney Tokyo Toronto COPYRIGHT © 1988 BY ACADEMIC PRESS, INC.
ALL RIGHTS RESERVED.
NO PART OF THIS PUBLICATION MAY BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC
OR MECHANICAL, INCLUDING PHOTOCOPY, RECORDING, OR
ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT
PERMISSION IN WRITING FROM THE PUBLISHER.

#### ACADEMIC PRESS, INC.

1250 Sixth Avenue San Diego, California 92101

United Kingdom Edition published by ACADEMIC PRESS INC. (LONDON) LTD. 24-28 Oval Road, London NW1 7DX

LIBRARY OF CONGRESS CATALOG CARD NUMBER: 54-9110

ISBN 0-12-182061-0 (alk. paper)

PRINTED IN THE UNITED STATES OF AMERICA 88 89 90 91 9 8 7 6 5 4 3 2 1

#### Contributors to Volume 160

Article numbers are in parentheses following the names of contributors.

Affiliations listed are current.

- TERUHIKO AKIBA (82), The Institute of Physical and Chemical Research, Wako, Saitama 351-01, Japan
- ADOLFO G. AMIT (39), Département des Biotechnologies, Unité de Physiologie Cellulaire, Institut Pasteur, 74724 Paris Cedex 15, France
- MOTOO ARAI (30), Department of Agricultural Chemistry, University of Osaka Prefecture, Sakai Osaka 591, Japan
- Toshiyoshi Araki (72), Department of Fisheries, Faculty of Agriculture, Kyushu University, Hakozaki, Higashi-ku, Fukuoka 812, Japan
- JEAN-PAUL AUBERT (39), Unité de Physiologie Cellulaire, Département des Biotechnologies, Institut Pasteur, 74724 Paris Cedex 15, France
- EDWARD A. BAYER (57), Department of Biophysics, The Weizmann Institute of Science, Rehovot, Israel
- PIERRE BÉGUIN (39), Département des Biotechnologies, Unité de Physiologie Cellulaire, Institut Pasteur, 74724 Paris Cedex 15, France
- G. Beldman (26), Stichting Nederlands Instituut voor Koolhydraatonderzoek, 9723 cc Groningen, The Netherlands
- ROGER BERNIER JR. (50), C-I-L Research Centre, Biotechnology Section, Mississauga, Ontario, Canada L5K 2L3
- K. MAHALINGESHWARA BHAT (9), Rowett Research Institute, Bucksburn, Aberdeen AB2 9SB, Scotland
- PETER BIELY (65, 80, 90), Institute of Chemistry, Center of Chemical Research, Slovak Academy of Sciences, 843 38 Bratislava, Czechoslovakia

- ROBERT A. BLANCHETTE (20), Department of Plant Pathology, University of Minnesota, St. Paul. Minnesota 55108
- M. Blumel (69), Department of Biochemistry, Universidade Federal do Parana, Curitiba, Parana, Brazil
- Annegret Borchmann (64), Institute of Wood Chemistry, Federal Research Center of Forestry and Forest Products, 2050 Hamburg 80, Federal Republic of Germany
- GIORGIO CANEVASCINI (10, 52), Institut de Biologie Végétale, et de Phytochimie, Université de Fribourg, 1700 Fribourg, Switzerland
- MARC CLAEYSSENS (6, 19), Laboratorium voor Biochemie, Rijksuniversiteit Gent, B-9000 Gent, Belgium
- ANTHONY L. COLE (31), Department of Plant and Microbial Sciences, University of Canterbury, Christchurch, New Zealand
- MICHAEL P. COUGHLAN (14, 40, 51, 58), Department of Biochemistry, University College, Galway, Ireland
- CLEMENT K. DE BRUYNE (6), Laboratorium voor Biochemie, Rijksuniversiteit Gent, B-9000 Gent, Belgium
- R. F. H. DEKKER (54), CSIRO, Division of Biotechnology, Clayton, 3168, Victoria, Australia
- M. V. Deshpande (12), Department of Chemistry, National Chemical Laboratory, Pune 411 008, India
- V. DESHPANDE (48), Biochemistry Division, National Chemical Laboratory, Pune 411 008, India

- MICHEL DESROCHERS (50), Pulp and Paper Research Institute of Canada, Pointe Claire, Québec, Canada, H9R 3J9
- LANDIS W. DONER (17), United States Department of Agriculture, Agricultural Research Service, Eastern Regional Research Center, Philadelphia, Pennsylvania 19118
- MARY L. DURBIN (37), Botany and Plant Sciences Department, University of California, Riverside, California 92521
- SHIGENORI EMI (93), Research Department, Tsuruga Enzyme Plant, Toyobo Company, Limited, Tsuruga, Fukui Prefecture 914, Japan
- T.-M. ENARI (11), Division of Process Technology, Technical Research Centre of Finland, SF-02150 Espoo, Finland
- JAMES D. ERFLE (7), Animal Research Centre, Agriculture Canada, Ottawa, Ontario KIA OC6. Canada
- K.-E. ERIKSSON (12, 41, 48, 55, 59), Swedish Pulp and Paper Research Institute, S-114 86 Stockholm, Sweden
- W. FISCHER (16), c/o E. Merck, Department Vertrieb Reagenzien, D-6100 Darmstadt, Federal Republic of Germany
- J. D. FONTANA (68, 69), Department of Biochemistry, Universidade Federal do Parana, Curitiba, Parana, Brazil
- M. GEBARA (69), Department of Biochemistry, Universidade Federal do Parana, Curitiba, Parana, Brazil
- M. GLENNIE-HOLMES (67), Agricultural Research Centre, New South Wales, Department of Agriculture, Wagga Wagga, New South Wales, Australia
- JOSTEIN GOKSØYR (36), Department of Microbiology and Plant Physiology, University of Bergen, N-5007 Bergen, Norway
- DIETER GOTTSCHALK (64), Institute of Wood Chemistry, University of Hamburg, 2050 Hamburg 80, Federal Republic of Germany
- JOAN HARRINGTON (71), Biological and Chemical Research Institute, New South Wales Department of Agriculture, Ry-

- dalmere, New South Wales 2116, Australia
- SHINSAKU HAYASHIDA (34, 86), Department of Agricultural Chemistry, Faculty of Agriculture, Kyushu University, Hakozaki, Higashi-Ku, Fukuoka 812, Japan
- JOHN HEPTINSTALL (29), Department of Biological Sciences, Coventry Polytechnic, Coventry, Warwickshire CV1 5FB, England
- HIROMI HON-NAMI (58), Technology R & D Division, New Energy Development Organization, Chiba 281, Japan
- KOYU HON-NAMI (58), Technology R & D Division, New Energy Development Organization, Chiba 281, Japan
- Koki Horikoshi (82), The Institute of Physical and Chemical Research, Wako, Saitama 351-01, Japan
- MICHAEL A. HULME (13), Pacific Forestry Centre, Victoria, British Columbia V8Z 1M5, Canada
- B. J. JACOBSON (15), Pharmacokinetic Drug Analysis Laboratory, Veterans Administration Medical Center, Fargo, North Dakota 58102
- MICHAEL JOHN (84), Max-Planck-Institut für Züchtungsforschung, Abteilung Schell, D-5000 Köln 30, Federal Republic of Germany
- K. G. Johnson (68, 69), Division of Biological Sciences, National Research Council of Canada, Ottawa, Ontario, Canada, KIA OR6
- GWENNAËL JOLIFF (39), Département des Biotechnologies, Unité de Physiologie Cellulaire, Institut Pasteur, 74724 Paris Cedex 15, France
- L. JURASEK (83), Pulp and Paper Research Institute of Canada, Pointe Claire, Quebec, Canada H9R 3J9
- MICHEL JUY (39), Département des Biotechnologies, Unité de Physiologie Cellulaire, Institut Pasteur, 74724 Paris Cedex 15, France

- AKIRA KAJI (66, 91), Kagawa University, Hamano-cho, 60-67-209, Takamatsu 760, Japan
- TADASHI KAMIKUBO (27), Laboratory of Food Chemistry, Faculty of Home Economics, Kobe Women's University, 2-1 Aoyama-Higashi-Suma, Suma-ku, Kobeshi, Hyogo 654, Japan
- TAKAHISA KANDA (46), Department of Industrial Chemistry, Faculty of Engineering, Shinshu University, Nagano, Nagano 380, Japan
- MANABU KITAMIKADO (72), Department of Fisheries, Faculty of Agriculture, Kyushu University, Hakozaki, Higashi-ku, Fukuoka 812, Japan
- KUMPEI KITAMURA (22), Research and Development Department, Kirin Brewery Company, Limited, 6, Shibuya-ku, Toyko 150, Japan
- R. Klaus (16), D-6100 Darmstadt, Federal Republic of Germany
- DIETER KLUEPFEL (18), Institut Armand-Frappier, Université du Québec, Laval, Ouébec, Canada H7N 4Z3
- ISAO KUSAKABE (62, 75, 81), Institute of Applied Biochemistry, University of Tsukuba, Tsukuba, Ibaraki 305, Japan
- ANIL H. LACHKE (87), Division of Biochemical Sciences, National Chemical Laboratory, Pune 411 008, India
- CHRISTINE M. LADISCH (2), Textile Science, Purdue University, West Lafayette, Indiana 47007
- M. R. Ladisch (4, 15), Laboratory of Renewable Resources Engineering, Purdue University, West Lafayette, Indiana 47907
- RAPHAEL LAMED (57), Center for Biotechnology, George S. Wise Faculty of Life Sciences, Tel Aviv University, Ramat Aviv, Israel
- LOWELL N. LEWIS (37), Plant Molecular Biology Division, University of California, Berkeley, California 94720
- J. K. LIN (15), Food and Drug Administration, Cincinnati, Ohio 45226

- WILLIAM A. LINDNER (42), Biochemistry Department, University of Fort Hare, Alice 5700 Ciskei, South Africa
- LARS G. LJUNGDAHL (58), Department of Biochemistry, University of Georgia, Athens. Georgia 30602
- AMY C. Lo (50), National Research Council, Division of Biological Sciences, Ottawa, Ontario, Canada KIA OR6
- FRANK G. LOONTIENS (6), Laboratorium voor Biochemie, Rijksuniversiteit Gent, B-9000 Gent, Belgium
- C. R. MACKENZIE (68, 69, 90), Division of Biological Sciences, National Research Council of Canada, Ottawa, Ontario, Canada, K1A OR6
- GORDON MACLACHLAN (43), Biology Department, McGill University, Montréal, Québec, Canada H3A 1B1
- MASAKI MARUI (81), Seitoku Junior College of Nutrition, Nishishinkoiwa, Katsushika-ku, Tokyo 124, Japan
- RYUICHI MATSUNO (27), Department of Food Science and Technology, Faculty of Agriculture, Kyoto University, Kitashirakawa, Sakyo-Ku, Kyoto 606, Japan
- MASARU MATSUO (85, 88, 89), Institute of Applied Biochemistry, University of Tsukuba, 1-1-1 Tennodai, Tsukubashi 305, Japan
- FRANK MAYER (58), Institute of Microbiology, University of Göttingen, Göttingen, Federal Republic of Germany
- BARRY V. McCleary (8, 60, 61, 63, 67, 70, 71, 73, 74, 76, 78), Biological and Chemical Research Institute, New South Wales Department of Agriculture, Rydalmere, New South Wales 2116, Australia
- SHEILA McCrae (19), Microbial Biochemistry Department, Rowett Research Institute, Bucksburn, Aberdeen AB2 9SB, Scotland
- ANTHONY McHale (51), Department of Microbiology, Trinity College, Dublin, Ireland
- JACQUELINE MILLET (39), Département des

- Biotechnologies, Unité de Physiologie Cellulaire, Institut Pasteur, 74724 Paris Cedex 15, France
- DANA MISLOVICOVÁ (65), Institute of Chemistry, Center of Chemical Research, Slovak Academy of Sciences, 843 38 Bratislava, Czechoslovakia
- KAIGUO MO (34, 86), Department of Ferment Engineering, Wuxi Institute of Light Industry, Qingshanwan, Wuxi, Jiangsu, China
- M. MOBEDSHAHI (4), Lilly Research Laboratories, Lilly Corporate Center, Indianapolis, Indiana 46285
- AIDAN P. MOLONEY (40), Department of Biochemistry, University College, Galway, Ireland
- YUTAKA MORI (58), National Food Research Institute, Yatabe Tsukuba-gun, Ibaraki 305, Japan
- Sawao Murao (30), Department of Applied Microbial Technology, Kumamoto Institute of Technology, Kumamoto 860, Japan
- KATSUMI NAKAMURA (22), Central Laboratory of Key Technology, Kirin Brewery Company, Limited, 3, Miyahara-cho, Takasaki-shi, Gunma 370-12, Japan
- KOTOYOSHI NAKANISHI (81), Institute of Enology and Viticulture, Yamanashi University, Kofu, Yamanashi 400, Japan
- THOMAS K. NG (38), Medical Products Department, E. I. duPont de Nemours and Company, Wilmington, Delaware 19898
- M.-L. NIKU-PAAVOLA (11), Biotechnical Laboratory, Technical Research Centre of Finland, SF-02150 Espoo, Finland
- KAZUTOSI NISIZAWA (46), Department of Fisheries, College of Agriculture and Veterinary Medicine, Nihon University, Setagaya, Tokyo 154, Japan
- Kunio Ohmiya (44, 47), Department of Food Science, and Technology, School of Agriculture, Nagoya University, Chikusa, Nagoya 46401, Japan
- KAZUYOSHI OHTA (34, 86), Department of

- Agricultural Chemistry, Faculty of Agriculture, Kyushu University, Hakozaki, Higashi-ku, Fukuoka 812, Japan
- GENTARO OKADA (28), Department of Biology, Faculty of Education, Shizuoka University, Shizuoka-shi 422, Japan
- HIROSUKE OKADA (79), Department of Fermentation Technology, Faculty of Engineering, Osaka University, Suita-shi, Osaka 565, Japan
- M. G. PAICE (83), Pulp and Paper Research Institute of Canada, Pointe Claire, Québec, Canada H9R 3J9
- RAJKUMAR V. PATIL (32, 49, 53), Department of Biological Chemistry, University of Michigan, Ann Arbor, Michigan 48104
- I. N. PAVLOVA (77), Department of Biochemistry and Microorganisms, Institute of Microbiology and Virology, Academy of Sciences of Ukrainian SSR, Kiev, 252143 USSR
- A. N. Pereira (4, 15), Universidade Trosos-Montes, Department Microbiologica e Technologica Alimentar, Codex 5001, Villa Real, Portugal
- B. Pettersson (41, 59), Swedish Pulp and Paper Research Institute, S-114 86 Stockholm, Sweden
- L. G. Pettersson (12), Institute of Biochemistry, Biochemical Center, S-751 23 Uppsala, Sweden
- ROBERTO J. POLJAK (39), Département des Biotechnologies, Unité de Physiologie Cellulaire, Institut Pasteur, 74724 Paris Cedex 15, France
- JÜRGEN PULS (64), Institut of Wood Chemistry, Federal Research Center of Forestry and Forest Products, 2050 Hamburg 80, Federal Republic of Germany
- F. M. ROMBOUTS (26), Agricultural University, Department of Food Science, 6703 BC Wageningen, The Netherlands
- JAI C. SADANA (32, 49, 53), Division of Biochemical Sciences, National Chemical Laboratory, Pune 411 008, India
- J. N. SADDLER (1), Biotechnology and Bio-

- chemistry Department, Forintek Canada Corporation, Ottawa, Ontario, Canada KIG 325
- REHCHIRO SAKAMOTO (30), Japan Pulp and Paper Research Institute Incorporated, Tokodai, Tsukuba, Ibaraki 300-26, Japan
- TAKASHI SASAKI (56), Food Resources Division, National Food Research Institute, Tsukuba Science City, Ibaraki 305, Japan
- GEORG SCHMID (5), Institute of Biotechnology at the Nuclear Research Center, Jülich, D-5170 Jülich, Federal Republic of Germany
- JÜRGEN SCHMIDT (84), Max-Planck-Institut für Züchtungsforschung, Abteilung Schell, D-5000 Köln 30, Federal Republic of Germany
- H. Schneider (69, 90), Division of Biological Sciences, National Research Council of Canada, Ottawa, Ontario, Canada, KIA OR6
- MARTIN SCHÜLEIN (25), Novo Industri A/S, Novo Allé, DK-2880 Bagsvaerd, Denmark
- I. SHAMEER (67), Biocon Chemicals Limited, Kilnagleary, Carrigaline, County Cork, Republic of Ireland
- MAXWELL G. SHEPHERD (31), Experimental Oral Biology Unit, School of Dentistry, University of Otago, Dunedin, New Zealand
- Jaiprakash G. Shewale (49), Hindustan Antibiotics Limited, Pimpri, Pune 411 018, India
- Shoichi Shimizu (44, 47), Department of Food, Science, and Technology, School of Agriculture, Nagoya University, Chikusa, Nagoya 46401, Japan
- Atsuhiko Shinmyo (79), Department of Fermentation Technology, Faculty of Engineering, Osaka University, Suita-shi, Osaka 565, Japan
- JOHN C. STEWART (29), Department of Biological Sciences, Coventry Polytechnic, Coventry, Warwickshire, CVI 5FB, England
- HIROSHI SUZUKI (21), Institute of Biological

- Sciences, University of Tsukuba, Sakura, Tsukuba City, Ibaraki 305, Japan
- KIYOSHI TAGAWA (66, 91), Department of Bioresource Science, Faculty of Agriculture, Kagawa University, Miki-cho, Kagawa 761-07, Japan
- RIHEI TAKAHASHI (62, 75), Forest Products Experiment Station, Toyama Forestry and Forest Products Research Center, Kurokawashin, Kosugi-machi, Izumigun, Toyama 939-03, Japan
- V. Y. TAMM (77), Department of General and Soils Microbiology, Institute of Microbiology and Virology, Academy of Sciences of Ukrainian SSR, Kiev, 252143 USSR
- MICHIO TANAKA<sup>1</sup> (92), Mitsubishi-Kasei Institute of Life Sciences, Machida-shi, Tokyo 194, Japan
- MITSUO TANAKA (27), Department of Food Science and Technology, Faculty of Agriculture, Kyoto University, Kitashirakawa, Sakyo-Ku, Kyoto 606, Japan
- MASAYUKI TANIGUCHI (27), Department of Chemical Engineering, Faculty of Engineering, Niigata University, 8050 Ikarashi-Nino-cho, Niigata-shi, Niigata 950-21, Japan
- RONALD M. TEATHER (7), Animal Research Centre, Agriculture Canada, Ottawa, Ontario KIA OC6, Canada
- RUDOLF TOMAN (65), Institute of Chemistry, Center of Chemical Research, Slovak Academy of Sciences, 843 38 Bratislava, Czechoslovakia
- PETER TOMME (19), Laboratorium voor Biochemie, Rijksuniversiteit Gent, B-9000 Gent, Belgium
- CHOW CHIN TONG (31), Jabatan Biokimia dan Mikrobiologi, Fakulti Sains dan Pengajian Alam, Sekitar Universiti Pertanian Malaysia, Serdang, Selangor, Malayasia
- TSUNEKO UCHIDA (92), Mitsubishi-Kasei Institute of Life Sciences, Machida-shi, Tokyo 194, Japan
- 1 Deceased.

- HENRYK URBANEK (35), Laboratory of Enzymology, University of Lódź, Banacha 12/16, 90-237 Lódź, Poland
- HERMAN VAN TILBEURGH (6), Plant Genetic Systems, B-9000 Gent, Belgium
- A. G. J. VORAGEN (26), Agricultural University, Department of Food Science, 6703 BC Wageningen, The Netherlands
- MARIA VRŠANSKÁ (80), Institute of Chemistry, Center of Chemical Research, Slovak Academy of Sciences, 843 38 Bratislava, Czechoslovakia
- U. WESTERMARK (55), Swedish Pulp and Paper Research Institute, S-114 86 Stockholm. Sweden
- JÜRGEN WIEGEL (64), Department of Microbiology, and Center for Biological Resource Recovery, University of Georgia, Athens, Georgia 30602
- GORDON WILLICK (50), National Research Council, Division of Biological Sciences, Ottawa, Ontario, Canada K1A OR6
- DAVID B. WILSON (33), Section of Biochemistry, Molecular and Cell Biology, Division of Biological Sciences, Cornell University, Ithaca, New York 14853

- Peter J. Wood (7), Food Research Centre, Agriculture Canada, Ottawa, Ontario KIA OC6, Canada
- THOMAS M. WOOD (1, 3, 9, 19, 23, 24, 45), Microbial Biochemistry Department, Rowett Research Institute, Bucksburn, Aberdeen AB2 9SB, Scotland
- TAKEHIKO YAMAMOTO (93), Faculty of Science, Osaka City University, Sumiyoshiku, Osaka 558, Japan
- Kunio Yamane (21), Institute of Biological Sciences, University of Tsukuba, Tsukuba City, Ibaraki 305, Japan
- Tuneo Yasui (81, 85, 88, 89), Institute of Applied Biochemistry, University of Tsukuba, Tsukuba, Ibaraki 305, Japan
- YA. ZACHAROVA (77), Department of Biochemistry and Microorganisms, Institute of Microbiology and Virology, Academy of Sciences of Ukrainian SSR, Kiev, 252143 USSR
- JADWIGA ZALEWSKA-SOBCZAK (35), Laboratory of Enzymology, University of Lódź, Banacha 12/16, 90-237 Lódź, Poland
- J. G. Zeikus (38), Michigan Biotechnology Institute, Michigan State University, East Lansing, Michigan 48824

#### Preface

Volumes 160 and 161 of *Methods in Enzymology* collate for the first time an array of procedures related to the enzymatic conversion of plant structural biomass polymers into their constituent monomeric units. This collection of methods for the hydrolysis of cellulose and hemicellulose (Volume 160) and of lignin, as well as related methods for pectin and chitin (Volume 161), is timely because of the increasing tempo of investigation in this area. This is in response to an immediate interest in the conversion of biomass monosaccharides into fuel ethanol and the longer term concern for maintaining supplies of liquid fuels and chemicals with eventual petroleum depletion.

Enzymatic treatment of plant biomass involves special methods due to the insolubility of the lignocellulosic complex and other similar polymers. These methods include substrate preparation, measurement of chemical changes, and culturing of organisms that produce the enzymes. Many of the methods are published in applied and special purpose journals not routinely seen by investigators and hence are not highly visible.

The ability to clone genes, transform cells, and express and secrete heterologous proteins in industrially important microorganisms presents opportunities to produce biomass enzymes in large quantity and at low prices. When this capacity is developed, enzymes will not be selected because of better production in a wild-type organism. Instead, the enzymes will be chosen for their superior catalytic capability and compatibility with the conditions of an industrial process. Since genes from various and often obscure organisms may produce enzymes better suited to such purposes, we have attempted to include methods for the preparation of enzymes in each class, for instance endocellulases, from a wide variety of sources so that investigators seeking to develop useful processes may make use of the options available.

We wish to acknowledge the expert secretarial assistance of Ms. Karen Payne in preparation of these volumes.

WILLIS A. WOOD SCOTT T. KELLOGG

### METHODS IN ENZYMOLOGY

#### **EDITED BY**

#### Sidney P. Colowick and Nathan O. Kaplan

VANDERBILT UNIVERSITY SCHOOL OF MEDICINE NASHVILLE, TENNESSEE DEPARTMENT OF CHEMISTRY UNIVERSITY OF CALIFORNIA AT SAN DIEGO LA JOLLA, CALIFORNIA

- I. Preparation and Assay of Enzymes
- II. Preparation and Assay of Enzymes
- III. Preparation and Assay of Substrates
- IV. Special Techniques for the Enzymologist
- V. Preparation and Assay of Enzymes
- VI. Preparation and Assay of Enzymes (Continued)
  Preparation and Assay of Substrates
  Special Techniques
- VII. Cumulative Subject Index

#### METHODS IN ENZYMOLOGY

#### **EDITORS-IN-CHIEF**

#### Sidney P. Colowick and Nathan O. Kaplan

VOLUME VIII. Complex Carbohydrates

Edited by Elizabeth F. Neufeld and Victor Ginsburg

VOLUME IX. Carbohydrate Metabolism Edited by WILLIS A. WOOD

VOLUME X. Oxidation and Phosphorylation Edited by Ronald W. Estabrook and Maynard E. Pullman

VOLUME XI. Enzyme Structure *Edited by* C. H. W. HIRS

VOLUME XII. Nucleic Acids (Parts A and B)

Edited by LAWRENCE GROSSMAN AND KIVIE MOLDAVE

VOLUME XIII. Citric Acid Cycle Edited by J. M. LOWENSTEIN

VOLUME XIV. Lipids Edited by J. M. LOWENSTEIN

VOLUME XV. Steroids and Terpenoids Edited by RAYMOND B. CLAYTON

VOLUME XVI. Fast Reactions Edited by Kenneth Kustin

VOLUME XVII. Metabolism of Amino Acids and Amines (Parts A and B) Edited by HERBERT TABOR AND CELIA WHITE TABOR

VOLUME XVIII. Vitamins and Coenzymes (Parts A, B, and C) Edited by DONALD B. McCormick and Lemuel D. Wright

VOLUME XIX. Proteolytic Enzymes

Edited by Gertrude E. Perlmann and Laszlo Lorand

VOLUME XX. Nucleic Acids and Protein Synthesis (Part C) Edited by Kivie Moldave and Lawrence Grossman

VOLUME XXI. Nucleic Acids (Part D)

Edited by Lawrence Grossman and Kivie Moldave

VOLUME XXII. Enzyme Purification and Related Techniques Edited by WILLIAM B. JAKOBY

VOLUME XXIII. Photosynthesis (Part A) Edited by Anthony San Pietro

VOLUME XXIV. Photosynthesis and Nitrogen Fixation (Part B) Edited by Anthony San Pietro

VOLUME XXV. Enzyme Structure (Part B) Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME XXVI. Enzyme Structure (Part C)

Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME XXVII. Enzyme Structure (Part D)

Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME XXVIII. Complex Carbohydrates (Part B) *Edited by* VICTOR GINSBURG

VOLUME XXIX. Nucleic Acids and Protein Synthesis (Part E) Edited by LAWRENCE GROSSMAN AND KIVIE MOLDAVE

VOLUME XXX. Nucleic Acids and Protein Synthesis (Part F) Edited by Kivie Moldave and Lawrence Grossman

VOLUME XXXI. Biomembranes (Part A)

Edited by Sidney Fleischer and Lester Packer

VOLUME XXXII. Biomembranes (Part B)

Edited by Sidney Fleischer and Lester Packer

VOLUME XXXIII. Cumulative Subject Index Volumes I-XXX Edited by Martha G. Dennis and Edward A. Dennis

VOLUME XXXIV. Affinity Techniques (Enzyme Purification: Part B) Edited by WILLIAM B. JAKOBY AND MEIR WILCHEK

VOLUME XXXV. Lipids (Part B) Edited by JOHN M. LOWENSTEIN

VOLUME XXXVI. Hormone Action (Part A: Steroid Hormones) Edited by BERT W. O'MALLEY AND JOEL G. HARDMAN

VOLUME XXXVII. Hormone Action (Part B: Peptide Hormones)

Edited by BERT W. O'MALLEY AND JOEL G. HARDMAN

VOLUME XXXVIII. Hormone Action (Part C: Cyclic Nucleotides) Edited by JOEL G. HARDMAN AND BERT W. O'MALLEY

VOLUME XXXIX. Hormone Action (Part D: Isolated Cells, Tissues, and Organ Systems)

Edited by Joel G. Hardman and Bert W. O'Malley

VOLUME XL. Hormone Action (Part E: Nuclear Structure and Function) Edited by BERT W. O'MALLEY AND JOEL G. HARDMAN

VOLUME XLI. Carbohydrate Metabolism (Part B) Edited by W. A. WOOD

VOLUME XLII. Carbohydrate Metabolism (Part C) Edited by W. A. WOOD

VOLUME XLIII. Antibiotics Edited by JOHN H. HASH

VOLUME XLIV. Immobilized Enzymes Edited by Klaus Mosbach

VOLUME XLV. Proteolytic Enzymes (Part B) Edited by LASZLO LORAND

VOLUME XLVI. Affinity Labeling

Edited by WILLIAM B. JAKOBY AND MEIR WILCHEK

VOLUME XLVII. Enzyme Structure (Part E)

Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME XLVIII. Enzyme Structure (Part F)

Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME XLIX. Enzyme Structure (Part G)

Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME L. Complex Carbohydrates (Part C) Edited by VICTOR GINSBURG

VOLUME LI. Purine and Pyrimidine Nucleotide Metabolism Edited by Patricia A. Hoffee and Mary Ellen Jones

VOLUME LII. Biomembranes (Part C: Biological Oxidations)

Edited by SIDNEY FLEISCHER AND LESTER PACKER

VOLUME LIII. Biomembranes (Part D: Biological Oxidations) Edited by Sidney Fleischer and Lester Packer

VOLUME LIV. Biomembranes (Part E: Biological Oxidations)

Edited by Sidney Fleischer and Lester Packer

VOLUME LV. Biomembranes (Part F: Bioenergetics) Edited by SIDNEY FLEISCHER AND LESTER PACKER

VOLUME LVI. Biomembranes (Part G: Bioenergetics) Edited by SIDNEY FLEISCHER AND LESTER PACKER

VOLUME LVII. Bioluminescence and Chemiluminescence Edited by Marlene A. DeLuca

VOLUME LVIII. Cell Culture

Edited by WILLIAM B. JAKOBY AND IRA PASTAN

VOLUME LIX. Nucleic Acids and Protein Synthesis (Part G) Edited by Kivie Moldave and Lawrence Grossman

VOLUME LX. Nucleic Acids and Protein Synthesis (Part H) Edited by Kivie Moldave and Lawrence Grossman

VOLUME 61. Enzyme Structure (Part H)

Edited by C. H. W. HIRS AND SERGE N. TIMASHEFF

VOLUME 62. Vitamins and Coenzymes (Part D)

Edited by Donald B. McCormick and Lemuel D. Wright

VOLUME 63. Enzyme Kinetics and Mechanism (Part A: Initial Rate and Inhibitor Methods)

Edited by Daniel L. Purich

VOLUME 64. Enzyme Kinetics and Mechanism (Part B: Isotopic Probes and Complex Enzyme Systems)

Edited by Daniel L. Purich

VOLUME 65. Nucleic Acids (Part I)

Edited by Lawrence Grossman and Kivie Moldave

VOLUME 66. Vitamins and Coenzymes (Part E)

Edited by Donald B. McCormick and Lemuel D. Wright

VOLUME 67. Vitamins and Coenzymes (Part F)

Edited by Donald B. McCormick and Lemuel D. Wright

VOLUME 68. Recombinant DNA Edited by RAY WU

VOLUME 69. Photosynthesis and Nitrogen Fixation (Part C) Edited by ANTHONY SAN PIETRO

VOLUME 70. Immunochemical Techniques (Part A) Edited by Helen Van Vunakis and John J. Langone

VOLUME 71. Lipids (Part C)

Edited by JOHN M. LOWENSTEIN

VOLUME 72. Lipids (Part D)

Edited by JOHN M. LOWENSTEIN

VOLUME 73. Immunochemical Techniques (Part B)

Edited by JOHN J. LANGONE AND HELEN VAN VUNAKIS

VOLUME 74. Immunochemical Techniques (Part C)

Edited by JOHN J. LANGONE AND HELEN VAN VUNAKIS

VOLUME 75. Cumulative Subject Index Volumes XXXI, XXXII, XXXIV-LX

Edited by EDWARD A. DENNIS AND MARTHA G. DENNIS

Volume 76. Hemoglobins

Edited by Eraldo Antonini, Luigi Rossi-Bernardi, and Emilia
Chiancone

VOLUME 77. Detoxication and Drug Metabolism *Edited by WILLIAM B. JAKOBY* 

VOLUME 78. Interferons (Part A) Edited by SIDNEY PESTKA

VOLUME 79. Interferons (Part B) Edited by SIDNEY PESTKA

VOLUME 80. Proteolytic Enzymes (Part C) Edited by LASZLO LORAND

VOLUME 81. Biomembranes (Part H: Visual Pigments and Purple Membranes, I)

Edited by Lester Packer

VOLUME 82. Structural and Contractile Proteins (Part A: Extracellular Matrix)

Edited by Leon W. Cunningham and Dixie W. Frederiksen

VOLUME 83. Complex Carbohydrates (Part D) *Edited by* VICTOR GINSBURG

VOLUME 84. Immunochemical Techniques (Part D: Selected Immunoassays)

Edited by John J. Langone and Helen Van Vunakis