

Other Contractors, Contributors, and Acknowledgments

Other contractors

Robert Barker
Cornell University
Ithaca, N.Y.

Keith Gibson
Medical Research Council
London, England

Loren Graham
Washington, D.C.

Kozo Yamamura
University of Washington
Seattle, Wash.

Contributors

James E. Bailey
California Institute of Technology

Harvey Blanch
University of California

Hugh Bollinger
NPI

Charles Cooney
Massachusetts Institute of Technology

Morris Danzig
CPC International

Wensley Hayden-Baillie
Porton/LH International

Ed Lipinsky
Battelle Columbus Laboratories

Hunt McCauley
Big Timber, Mont.

Roger Morris
University of Minnesota

Patrick O'Connor
Genetic Sciences International

Robert Rabson
U.S. Department of Energy

Mark Radcliffe
Brobeck, Phleger & Harrison

John W. Schlicher
Townsend and Townsend

John Weil
(formerly of) Bendix Corp.

Acknowledgments

Lynne Alexander
Office of Technology Assessment

William Amen, Jr.
Cetus Corp.

Mary Anderson
Office of Technology Assessment

Roger Andewelt
U.S. Department of Justice

Paul Baumann
University of California

William R. Beisel
U.S. Army Medical Research Institute
for Infectious Diseases

Frederick Betz
U.S. Environmental Protection Agency

Judy Blakemore
Cetus Corp.

Detlef Boldt
Embassy of the Federal Republic of Germany

Lawrence J. Brady
U.S. Department of Commerce

Corale Brierley
Advanced Mineral Technologies, Inc.

Mark F. Cantley
Commission of the European Communities

Ronald Cape
Cetus Corp.

Peter Carlson
Crop Genetics International N.V.

Earl Cilly
Stanford University

Mary Clutter
U.S. National Science Foundation

Stanley Cohen
Stanford University

Eileen Collins
U.S. National Science Foundation

Brian Cunningham
Genentech, Inc.

Linda Curran
Battelle Columbus Laboratories

Michael Curran
Micro Industries
Eugene P. Damm, Jr.
International Business Machines Corp.
Lee Davenport
Greenwich, Corm.
William Davies
(formerly **at**) Armos Corp.
John Dearden
Johns Hopkins University
Arnold Demain
Massachusetts Institute of Technology
Roger G. Ditzel
University of California
Donald K. Dougall
University of Tennessee
Sidney Draggan
U.S. National **Science** Foudnation
George H. Dummer
Massachusetts Institute of Technology
Diana Dutton
Stanford University
James J. Eberhardt
U.S. Department of Energy
Gerry J. Elman
Elman, Shaiman and Moskowitz
Frederic Eustis
Biogen, Inc.
L. Peter Farkas
Craig and Burns
Norman Fast
Capital Publishing Corp.
Alan Fechter
U.S. National **Science** Foundation
Andrew J. Ferrara
Collaborative Research, Inc.
Philip Filner
ARCO Plant **Cell** Research Institute
William Finnerty
University of **Georgia**
James E. Flinn
Battelle Columbus Laboratories
Gene Fox
ARCO Plant Cell Research Institute
Orrie M. Friedman
Collaborative Research, Inc.
James Glavin
Genetic Systems Corp.

Norm Goldfarb
Calgene, Inc.
June Goodfield
East Sussex, England
Michael Gough
Office of Technology Assessment
Tom Graham
Kilpatrick & Cody
James D. Grant
CPC International
Harold P. Green
George Washington University
Lorance Greenlee
Agrigenetics Corp.
Joe Griffin
Wald, Harkrader, and Ross
Charles Groginski
Vega Biochemical
Ben Hall
University of Washington School of Medicine
Albert P. Halluin
Cetus Corp.
Gerald Hickman
Collaborative Research, Inc.
Richard Hill
U.S. Environmental Protection Agency
Steven Hochhauser
Redwood City, Calif.
Anne Hollander
U.S. Environmental Protection Agency
John Holt
Eli Lilly & Co.
Jack Houck
Endorphin, Inc.
John Jennings
Pharmaceutical Manufacturers Association
Elmima Johnson
US. National Science Foundation
David Kabikoff
Hybritech, **Inc.**
Paul Kesselring
Swiss Federal Institute of Reactor Research
George H. Kidd
(formerly **of**) International Plant Research **Institute**
Wayne Kindsvogel
Zymos Corp.
Jay Kingham
Pharmaceutical Manufacturers Association

Jay Kraemer
Fried, Frank, Harris, Shriver, & Kampelman
Sheldon Krinsky
Tufts University
Lawrence P. Kunstadt
Novatech Resource Corp.
Stephen E. Lawton
Pierson, Ball, and Dowd
Jeff Lepon
Kornmeier, McCarthy, Lepon & Harris
Morris Levin
U.S. Environmental Protection Agency
Warren Levinson
Massachusetts General Hospital
Herman Lewis
U.S. National Science Foundation
Malcolm D. Lilly
University College, London
Charles R. Lipsey
Finnegan, Henderson, Farabow, Garrett and
Dunner
Max Lyon
Genetic Systems Corp.
Hugh Macki
Cruachem, Inc.
Bruce F. Mackler
Meyer, Failer, and Weisman
William E. Marshall
General Foods Corp.
James McAlear
Gentronix International, Inc.
James McCullough
U.S. Congressional Research Service
Donald E. McElmury
CPC International
Thomas O. McGarity
University of Texas at Austin
Bruce Merchant
U.S. Food and Drug Administration
Larry Miike
Office of Technology Assessment
Teri Miles
Office of Technology Assessment
Elizabeth Milewski
U.S. National Institutes of Health
Henry Miller
U.S. Food and Drug Administration
Charles Muscoplat
Molecular Genetics, Inc.

Kay Noel
Cetus Corp.
John R. Norell
Phillips Petroleum Co.
Michael G. Norton
British Embassy
Thomas C. O'Brien
(formerly of) U.S. National Bureau of Standards
David V. O'Donnell
Commonwealth of Virginia
Sandra Panem
Brookings Institution
Richard Pearson
University of Sussex
Joseph Perpich
(formerly of) Genex Corp.
George Pierce
Battelle Columbus Laboratories
Jean-Claude Pinon
Embassy of France
Harvey S. Price
Industrial Biotechnology Association
Frank Pugliese
U.S. Food and Drug Administration
William H. Rastetter
Genentech, Inc.
Neils Reimers
Stanford University
David Rosenbloom
Boston, Mass.
Roy Rothwell
University of Sussex
Robert Ryan
U.S. Office of Naval Research
Louis G. Santucci
Pharmaceutical Manufacturers Association
Ken Sargeant
Commission of the European Communities
Holly Schauer
U.S. Department of Agriculture
Stanley Schlosser
U.S. Patent and Trademark Office
Charles D. Scott
Oak Ridge National Laboratory
David Seligman
Hoffmann-La Roche, Inc.
Al Shapero
Ohio State University

Stuart Shemtob
U.S. Department of Justice

Gerald D. Shockman
Temple University

Alexander W. Sierck
Beveridge and Diamond

David Silberman
Agrigenetics Corp.

Allen Singer
National Academy of Sciences

Ira Skurnick
U.S. Defense Advanced Research Projects Agency

Hedy Sladovich
(formerly of) E. F. Hutton

Ed Soule
Weyerhaeuser Co.

Gary Steele
Genentech, Inc.

R. W. Stieber
Merck & Co., Inc.

Eliezer Tal
Inter-American Development Bank

Masami Tanaka
Ministry of International Trade and Industry
(Japan)

Fred Tarpley
Georgia Institute of Technology

Ron Taylor
Hybritech, Inc.

Albert H. Teich
American Association for the Advancement of
Science

Elizabeth Terry
U.S. Central Intelligence Agency

Eleanor Thomas
U.S. National Science Foundation

Susan Thompson
U.S. Food and Drug Administration

Sue Tolin
U.S. Department of Agriculture

Ezra Vogel
Harvard University

Don Wallace
Georgetown University Law Center

William J. Walsh, III
U.S. Department of State

Amy Walton
U.S. National Science Foundation

Daniel Wang
Massachusetts Institute of Technology

Robert Warren
U.S. Naval Air System Command

Rick Weber
US. National Institute of Mental Health

William A. Weigand
(formerly of) U.S. National Science Foundation

Barry Weiner
Enzo Biochem

Bruno O. Weinschel
Weinschel Engineering

Philip J. Whitcome
Amgen

Bill Williams
ARCO Plant Cell Research Institute

John Wilson
(formerly of) Bendix Research

Phyllis Windle
Office of Technology Assessment

Zachary Wochok
Monsanto Co.

James Womack
Massachusetts Institute of Technology

Jim Young
Zoecon

Oskar Zaborsky
(formerly of) U.S. National Science Foundation

Michael E. Zacharia
U.S. Department of Commerce