

ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

VOLUME 365

April 24, 1981

**THE THREE MILE ISLAND NUCLEAR ACCIDENT:
LESSONS AND IMPLICATIONS***

Editors and Conference Organizers

THOMAS H. MOSS AND DAVID L. SILLS

CONTENTS

Preface. By THOMAS H. MOSS and DAVID L. SILLS	ix
Three Mile Island in Perspective: Keynote Address. By ALVIN M. WEINBERG.....	1
Part I. Background of the Three Mile Island Nuclear Accident	
Safety Considerations in the Design and Operation of Light Water Nuclear Power Plants. By JOHN R. LAMARSH	13
Methods of Hazard Analysis and Nuclear Safety Engineering. By NORMAN C. RASMUSSEN	20
Technical Aspects and Chronology of the Three Mile Island Accident. By LEONARD JAFFE	37
General Discussion	48
Part II. Background of the Three Mile Island Nuclear Accident	
Three Mile Island: Assessment of Radiation Exposures and Environmental Contamination. By THOMAS M. GERUSKY.....	54
Health Impact of the Three Mile Island Accident. By ARTHUR C. UPTON.....	63
Three Mile Island Unit 2: Decontamination Program. By ROBERT C. ARNOLD	76
General Discussion	86
Part III. Public Information and Communication	
What the President's Commission Learned about the Media. By DAVID M. RUBIN.....	95
The Press and Nuclear Energy. By DAVID BURNHAM.....	107
Representing the Nuclear Regulatory Commission. By RICHARD VOLLMER...	110
Representing the Congress. By HENRY MYERS	114

*This volume is the result of a conference entitled The Three Mile Island Nuclear Accident: Lessons and Implications, held on April 8-10, 1980 by The New York Academy of Sciences.

Shared Responsibilities of the Utility and the Media in Crisis Situations. By WILLIAM B. MURRAY.....	116
Representing Public Interest Groups. By ARTHUR TAMPLIN	121
The Role of the Media: Panel Discussion.....	123

Part IV. Societal Reaction to the Event: Public Reactions

Behavioral and Mental Health Effects of the Three Mile Island Accident on Nuclear Workers: A Preliminary Report. By RUPERT F. CHISHOLM, STANISLAV V. KASL, BRUCE P. DOHRENWEND, BARBARA SNELL DOHRENWEND, GEORGE J. WARHEIT, RAYMOND L. GOLDSTEEN, KAREN GOLDSTEEN, and JOHN L. MARTIN.....	134
Local Public Opinion. By CYNTHIA BULLOCK FLYNN.....	146
Stress in the Community: A Report to the President's Commission on the Accident at Three Mile Island. By BRUCE P. DOHRENWEND, BARBARA SNELL DOHRENWEND, GEORGE J. WARHEIT, GLEN S. BARTLETT, RAYMOND L. GOLDSTEEN, KAREN GOLDSTEEN, and JOHN L. MARTIN.....	159
Three Mile Island: A Resident's Perspective. By ANNE D. TRUNK and EDWARD V. TRUNK	175
A Pregnant Pause: The European Response to the Three Mile Island Accident. By DOROTHY NELKIN and MICHAEL POLLAK.....	186
Panel Discussion	196

Part V. Societal Reaction to the Event: Institutional Reactions

The Response of the Nuclear Regulatory Commission to the Accident at Three Mile Island. By ROBERT J. BUDNITZ.....	203
The Reaction of Congress to the Accident at Three Mile Island. By PAUL LEVENTHAL.....	210
Three Mile Island and the Scientific Community. By ALLAN MAZUR.....	216
The Reaction of the Nuclear Industry to the Three Mile Island Accident. By ROBERT A. SZALAY	222
Reassessing the Nuclear Option: Three Mile Island from a State Perspective. By EMILIO E. VARANINI III.....	230
Public Interest Groups. By C. P. WOLF	244
The Reaction of the Regulatory Agency as Viewed from the Perspective of the Public Interest Organization. By JUDITH JOHNSRUD	257
Panel Discussion	263

Part VI. Major Lessons and Issues

Highlights of the Conference Thus Far, from the Three Session Chairmen. By THOMAS H. MOSS, MERRIL EISENBUD, and DAVID L. SILLS.....	275
The Accident at Three Mile Island and the Problem of Uncertainty. By CORA BAGLEY MARRETT	280

The Three Mile Island Nuclear Accident: The Other Lesson. By CHAUNCEY STARR.....	292
Lessons of Three Mile Island for the Institutional Management and Regulation of Nuclear Power. By HAROLD P. GREEN	311
Commonwealth of Pennsylvania Emergency Preparedness and Response: The Three Mile Island Incident. By ORAN K. HENDERSON	316
General Discussion	323

Part VII. Major Lessons and Issues

Lessons for the Resolution of Technical Disputes. By DONALD B. STRAUS	334
Index of Contributors	343

Financial assistance was received from:

- ELECTRIC POWER RESEARCH INSTITUTE
- THE FORD FOUNDATION
- NATIONAL SCIENCE FOUNDATION
- OFFICE OF NUCLEAR POLICY, U.S. DEPARTMENT OF ENERGY
- SANDIA LABORATORIES
- U.S. NUCLEAR REGULATORY COMMISSION

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not those of The Academy. The Academy has no intent to influence legislation by providing such forums.