## CONTENTS

## PREFACE

The Tyranny of the Righteous Howard F. Didsbury, Jr vii	
INTRODUCTION	
Howard F. Didsbury, Jr xiii	
ASSESSING SCIENTIFIC AND TECHNOLOGICAL INNOVATIONS	
Convergence and Collision: Assessing the Impacts of Emerging Scientific and Technological Innovations by Using Applied Foresight  Lynn Elen Burton	
Technology Forecasting and Assessment in the United States: Status and Prospects  Vary T. Coates	
Global Science and Technology Risk Identification and Management Jerome C. Glenn and Theodore J. Gordon	
State of the Future Index (SOFI): A Method for Improving Decision Making that Affects the Future Theodore J. Gordon	
Reassessing Risk Assessment  Douglas Mulhall	
THE IMPACT OF GLOBALIZATION	
Globalization: Social Disruption Right Ahead  J. Ørstrøm Møller	
Globalization, Heritage Buildings, and the 21st Century Economy Donovan D. Rypkema	
Keep the CON in Economics: Why Economic Forecasting Doesn't Work Barry H. Minkin	

## **EDUCATION**

The Need for a Multi-Level Educational Approach for the Future Donald B. Louria, M.D.; Howard F. Didsbury, Jr.; and Fred Ellerbusch		
Whole-Brain Education for the Digital Age Michael T. Romano		
Four Urgent Requests from Future Generations Allen Tough		
The Future of the Book in a Digital Age David J. Staley		
Changing Methods in Futures Studies Richard A. Slaughter		
The Strategic Context of Education in America: 2000 to 2020 David Pearce Snyder, Gregg Edwards, and Chris Folsom		
THE QUESTION OF CORPORATE INTEGRITY		
Is Corporate Integrity Possible?  Marvin T. Brown		
Beyond Regulation, What? The Case for Corporate Self-Reform Ian Wilson		
ETHICAL VALUES		
New Futures and the Eternal Struggle Between Good and Evil Wendell Bell		
Cognitive Enhancement and Cognitive Liberty: Comments to the President's Council on Bioethics		
Wrye Sententia		
ON THE HORIZON		
National Governments Are Moving into a New Stage in Electronic Government: How Fast Will They Evolve? Francis A. McDonough		
Considering the Singularity: A Coming World of Autonomous Intelligence (A.I.) John Smart		

Transition Paths to Sustainability: Information, Energy and Matter Hazel Henderson	63
Future of Information Era Communications Technologies Graham T.T. Molitor	.88
FOUR MISCELLANEOUS TOPICS	
Managing in the Future: What Management Skills Will be Needed? Raymond S. Kulzick	05
Diversity Within Unity Amitai Etzioni	
The Modern Significance of Women's Liberation and Marriage for Love Charlotte Waterlow	
Labor Unions, Computer Power and the Near Future Arthur B. Shostak	34