Contents

Preface The Death of the Future in a Hedonistic Society Howard F. Didsbury, Jr vii
Introduction Howard F. Didsbury, Jr xii
Likely Developments with Universal Ramifications in the New Millennium From Noosphere to Technosphere and Beyond Joseph N. Pelton
Our Future as Postmodern Cyborgs Chris Hables Gray
The Spectre of Emerging and Re-Emerging Infection Epidemics Donald B. Louria, M.D
Genetic Engineering: Our New Genesis Clifton E. Anderson
Making Contact: The Most Important Event of the Coming Millennium? Allen Tough
The Future of God Robert B. Mellert
Do Universal Human Rights Imply the Future Development of a World Religion? Charlotte Waterlow
Grow Old Along with Me. The Best(and) Worst Are Yet to Be David Macarov
CompSpeak 2050: How Talking Computers Will Increase Oral Culture by the Mid-21st Century William Crossman
The Global Impact of Information Technology: The Connected Versus the Unconnected John W. McDonald
Prospects for Global Food Security in the 21st Century Per Pinstrup-Andersen and Rajul Pandya-Lorch 121

Socio-Psychological Aspects of Information in a Democracy Edward Wenk, Jr
Utopias, Futures, and H. G. Well's Open Conspiracy W. Warren Wagar
The Absolute, Urgent Need for Proper Earth Government Robert Muller
The Next Thousand Years: The "Big Five" Engines of Economic Growth Graham T.T. Molitor
The Creative Utilization of Human Capital Creating Tomorrow's Dream Team John Nance - Interview with Charles G. DeRidder 171
The Need for New Paradigms John Diebold
Three Parallel Revolutions: Minding the Economic Laws of Knowledge William E. Halal
Futurist Observations on a New Millennium After the Party is Over: Futures Studies and the Millennium Graham H. May
Creating and Sustaining Second-Generation Institutions of Foresight Richard A. Slaughter

O