

<i>Introduction</i> (V.I. KEILIS-BOROK and M. SÁNCHEZ SORONDO)	13
<i>The Programme</i> (V.I. KEILIS-BOROK)	17
List of Participants	21
Address of the President of the Pontifical Academy of Sciences to the Holy Father	25
Address of the Holy Father Pope John Paul II to the Participants of the study-week	29

SCIENTIFIC PAPERS

I.

Problems of Sustainability: Response to the Threats of the Time Scale of Decades

P.H. RAVEN: Sustainability: Prospects for a New Millennium	39
P.H. GLEICK: Fresh Water in the Twenty-first Century: a Sustainable Vision	63
C. PAVAN AND J. DÖBEREINER: Nitrogen and the Future of World Agriculture	83
R. PANDYA-LORCH: Prospects for Global Security	93
A. QUADRIO CURZIO: Reflections on the Globalization of Markets: Threats and Opportunities	117

P.S. DASGUPTA: Ecological Systems and Economic Institutions	131
W.S. BROECKER: Energy Prudence	145

II.

Problems of Mankind's Survival: Response to the Threat of Catastrophes which can Happen at any Moment

M. GHIL: Is our Climate Stable? Bifurcations, Transitions and Oscillations in Climate Dynamics	163
M.I. RABINOVICH, P. VARONA and H.D.I. ABARBANEL: Nonlinear Dynamics of Living Neurons	185
W.K.H. PANOFSKY: Avoiding Nuclear War	217
E. PATÉ-CORNELL: Greed and Ignorance: Motivations and Illustrations of the Quantification of Major Risks	231
G. SCHABER: Towards Assessing the Stability and Sustainability of Complex Socio-economic Urban Systems	271
V.I. KEILIS-BOROK: The Nature of Critical Transitions in Solid Earth (The Problems of their Modelling, Predictions and Control and their Potential Implications for Socio-economic Crises).	289

III.

Scenarios of Transitions to Critical Phenomena

B.B. MANDELBROT: Fractal Financial Fluctuations; do they Threaten Sustainability?	299
J.L. LEBOWITZ: Cooperative Behavior in Simple and Complex	321
U. FRISCH and D. SORNETTE: Extreme Deviations and Applications	327
A. RINALDO: Consilience from River Networks	351
L. PIETRONERO: Criticality and Self-organisation in Natural Phenomena	365

IV.
Sciences and Public Policy

M.A. VIRASORO: Basic Science for Developing Countries	373
V.E. FORTOV and L. MINDELI: Russian Science: Down the Upward Staircase	383
Y. SATO: Science and Technology Policy in Japan	401