



TABLE OF CONTENTS

<i>Acknowledgements</i>	v
<i>Table of Contents</i>	vii
<i>List of Participants</i>	xi
1. Preface of the editors		
Scalera G., Boschi E., Cwojdzinski S.	3
<i>The Earth Expansion Evidence – A Challenge for Geology, Geophysics, Astronomy and General Knowledge</i>		
2. Like a foreword		
Stöcklin J.	11
<i>Developments in the Geological Exploration of Nepal</i>		
Stöcklin J.	21
<i>Biographical Sketch of Jovan Stöcklin (A Selfportrait Preserved by his Widow Elisabeth)</i>		
3. General topics		
Cwojdzinski S.	29
<i>Distribution of Tectonic Stresses Within the Earth Crust due to Expansion of its Interior</i>		
Maxlow J.	41
<i>Global Expansion Tectonics: Definitive Proof</i>		
Ollier C.D.	61
<i>Extension Everywhere – Rifts, Continental Margins and Island Arcs</i>		

Owen H.	77
<i>Earth Expansion – Some Mistakes, What Happened in the Palaeozoic and the Way Ahead</i>		
Pavlenkova N.I.	91
<i>Crust and Mantle Structural Evidences of Earth's Expansion</i>		
Perin I.	101
<i>The Expanding Rings – Great Circles that Prove the Earth Expansion</i>		
Scalera G.	115
<i>Distensional Mediterranean and World Orogens – Their Bearing to Mega-Dykes Active Rising</i>		
Vogel K.	161
<i>Contributions to the Question of Earth Expansion Based on Globe-Models</i>		

4. Physics & Cosmology: Why Earth is expanding?

Blinov V.	173
<i>Geophysical Advances in Earth's Evolution – Kinetic Gravity and Expanding Earth</i>		
Cahill R.	185
<i>Dynamical 3-Space and the Earth's Black Hole – An Expanding Earth Mechanism</i>		
Edwards M.	197
<i>Gravity, Cosmology and Expanding Earth</i>		
Kokus M.	213
<i>Astronomical Quantization and Earth Expansion</i>		
Michelini M.	219
<i>Deciphering the Ice-core Records May Explain the Mystery of Mass Extinctions Found by Paleontology</i>		
Müller V.	227
<i>The Cosmological Expansion of Small Regions and of the Earth</i>		
Myers L.S.	233
<i>Accretion of the Earth and Solar System – How Planets Are Created, Grow and Expand to Become Suns</i>		
Scalera G.	239
<i>If Space is Material, What Inertia Should Be? – Rediscovering a Dismissed Awareness of Ernst Mach</i>		
Shehu V.	243
<i>Earth Expansion Through Activity of the Earth Core-Kernel as Active Cosmic Object</i>		

5. Geologic and geophysical evidence

Cwojdzński S.	263
<i>Geological Evolution of the Sudety Mts. Structure (Central Europe) on the Expanding Globe</i>		
Kochemasov G.G.	275
<i>Expanding and Compacting Geoid – How its Undulations are Reflected in the Outer Geospheres</i>		
Mele G.	283
<i>Mapping the Moho Across the Northern and Central Apennine Chain and Eastern Sicily – The Teleseismic Receiver Functions Method</i>		
Morris E.	291
<i>The Role of the Instantia Crucis or Crucial Experiment in EE vs. PT Controversy in the 60's</i>		
Ollier C.D.	297
<i>Dykes, Crustal Extension and Global Tectonics</i>		

6. Gravity, expanding Earth and evolution of life

Hurrell S.	307
<i>Ancient Life's Gravity and its Implications for the Expanding Earth</i>		
Mardfar R.	327
<i>Relationship Between Gravity and Bio-Evolution – The Increasing Gravity Theory</i>		
Strutinski C.	343
<i>Contradictory Aspects in the Evolution of Life – Hinting at Gravitational Acceleration Through Time</i>		

7. Problems coming from Geodesy

Devoti R., Esposito A., Pietrantonio G., Pisani A.R., Riguzzi F.	367
<i>GPS Positioning and Velocity Field in the Apennines Subduction Zone</i>		
Sarti P.	377
<i>The Consistency Between Local and Space Geodetic Observations – Accuracy of the Global Terrestrial Reference Frame</i>		
Scalera G.	389
<i>Geodetic Problems of an Expanding Globe – Simple Critical Arguments</i>		

8. Geochemistry, origin of ore deposits and hydrocarbons

Gottfried R.J.	397
<i>Composition and Development of the Earth – Insight from the Hydrogen-related Theory and the Expansion</i>		
Jacob K.-H. & Dietrich S.	407
<i>Electric Field Forces and Self-Organization – From Common Concepts to New Insights</i>		
Maxlow J.	421
<i>Metal, Coal and Hydrocarbon Distribution on an Expansion Tectonic Earth</i>		
Rodkin M.V. & Shatakhtsyan A.R.	439
<i>Main Statistical Features of Major Ore and Oil Deposits – Is the Deposits' Formation Connected with Transformation of Matter Between Different Chemical Reservoirs of the Earth's Interior?</i>		
Sakhno V.G.	449
<i>Problems of Genesis of the Impact Volcanism of El'gygytgyn Crater (Central Chukotka, Russia)</i>		
Scalera G.	463
<i>Biogenic/Abiogenic Hydrocarbons' Origin – Possible Role of Tectonically Active Belts</i>		

9. Natural disasters prevention

Scalera G.	479
<i>The Volcano-Seismic Clock of the South American Pacific Margin – A Possible First Link Between Natural Disaster Prevention and Expanding Earth</i>		