

Table of contents

<i>Preface</i>	
Jean-Pierre Rozelot and Elchin S. Babayev	I
Section 1. Solar Physics	
<i>Helioseismology in Uzbekistan: past and present</i>	
Shuhrat Ehgamberdiev	1
<i>Local Helioseismology of Emerging Active Region: A Case Study</i>	
Alexander G. Kosovichev, Junwei Zhao and Stathis Iliadis	15
<i>Realistic Simulations of Stellar Radiative MHD</i>	
Alan A. Wray, Khalil Bensassiy, Irina N. Kitiashvili, Nagi N. Mansour and Alexander G. Kosovichev	39
<i>Advances in Realistic MHD Simulations of the Sun and Stars</i>	
Irina N. Kitiashvili	63
<i>A brief history of the solar diameter measurements: a critical quality assessment of the existing data</i>	
Jean-Pierre Rozelot, Alexander G. Kosovichev and Ali Kilcik	89
<i>Solar sunspot-forming activity and its development on the reliable Wolf numbers series</i>	
Vitaliy N. Ishkov	109
<i>Wave instabilities in an anisotropic magnetized space plasma</i>	
Namig S. Dzhaliyov	119
Section 2. From Helioseismology to Asteroseismology	
<i>Asteroseismology with solar-like oscillations</i>	
Jørgen Christensen-Dalsgaard	125

Section 3. Cosmic rays and space weather

Cosmic Rays and other Space Weather Phenomena Influenced on Satellites Operation, Technologies, Biosphere and People Health
Lev Dorman and Elchin S. Babayev 145

Cosmic Rays and other Space Phenomena Dangerous for the Earth's Civilization: Beginning Steps for Founding Cosmic Ray Warning System
Lev Dorman, Elchin S. Babayev, Uri Dai, Fatima Keshtova,
Lev Pustil'nik, Abraham Sternlieb and Igor Zukerman 159

Space Weather Effects on Human Health
Svetla Dimitrova and Elchin S. Babayev 177

Section 4. Impact of the Sun on Earth climatology

Cosmic Rays and other Space Phenomena Influenced on the Earth's Climate
Lev Dorman 187

Does climatic changes could have destroyed great civilizations?
Jean-Pierre Rozelot and Zahra Fazel 203

Influence of orbital forcing and solar activity on climate change in the past
Valentin A. Dergachev 219