

Content

Introduction

Chapter	Page
Content	2
1. Introduction	3
2. Basic Theories about the Origin and Development of the Universe	3
2.1. Origin of Galaxies	4
3. The Earth, Its Structure, Composition and Development Dynamics	4
3.1. Geophysical Evidence for the Internal Structure and Composition of the Earth	4
3.2. Geospheres; Some of Their Properties	6
3.2.1. Earth's Core	6
3.2.2. Earth's Mantle	7
3.2.3. Astenosphere	7
3.2.4. Earth's Crust	7
3.2.4.1. Earth's Crust Composition and the Outline of Earth's Crust Origin	8
3.2.5. Lithosphere and Lithospheric Plates	9
3.2.5.1. Theory of Lithospheric Plate Drift and Sea Floor Spreading	10
3.2.6. Hydrosphere	11
3.2.7. Atmosphere	11
3.2.8. Pedosphere	12
3.2.9. Ecosphere	12
3.2.10. Noosphere (Sphere of Consciousness, the Mind)	12
3.2.11. Biosphere	13
4. Form of the Earth	14
5. Characteristics of the Physical Fields of the Earth	15
5.1. Gravitational and Gravity Fields of the Earth	16
5.2. Thermal Field of the Earth	16
5.3. Pressure Field of the Earth	17
5.4. Magnetic Field of the Earth	17
5.5. Radioactivity of the Earth's Crust and Lower Layers of the Atmosphere	17
6. Resources of Mineral Raw Materials of the Earth. Prospects for Their Utilisation Depending upon Global Trends in Human Development	18
7. Role of Exploration Geology in Securing Mineral Raw Materials and Water Resources and in Solving Tasks of Mining, Construction Activity and Territorial Planning	21
8. Basic Activities in the Mining of Mineral Raw Materials	23
9. Role of Treatment Processes and Their Characteristics	26
10. Ecological Problems of the Utilisation of the Earth	28
11. Wastes – a Serious Problem of Industrial and Consumer Societies	30
12. Water, the Limiting Factor of Development in the Health of Human Society	31
13. A Man and Extraordinary Natural Events	33
13.1. Types of Extraordinary Natural Events (Incidents)	33
13.2. Overview of the Most Significant Extraordinary Natural Processes	34
13.2.1. Earthquakes	34
13.2.2. Volcanism	35
13.2.3. Landslides	36
13.2.4. Extraordinary Slow Processes	37