
Contents

THE COSMOS AT LARGE

Chapter 1 Matter and Forces	3
If I Have Seen Further	3
Symmetry	4
Tohu Va-Vohu	5
Grand Unifications	7
Beyond GUTs	10
Chapter 2 Instant of Creation	12
Steady-State Model	12
Nothing to Speak of	12
A Word on the Beginning of Time	14
Cosmic Background Radiation	16
Cosmic Inflation	17
Chapter 3 Incidents During Expansion	20
Que Sera Sera	20
Nature of Dark Matter	22
Origin of Elements	23
Starry Heavens	28
Age of the Universe	31
Chapter 4 Our Solar System	36
Denn die einen sind im Dunkeln	36
Interstellar Gas and Dust	36
Collapse of an Interstellar Cloud	39
Above all Brother Sun	41
Planets, Moons, Etceteras	45
References	62

DOWN TO EARTH

Chapter 5 Fire	71
Universal Elements	71
Gravitational Forces	72
Solar Energy	74
Heat Flow	77
Chemical Bonding	79

Chapter 6 Coordination Principles	82
Closest Packing of Spheres	82
Packing of Ionic Structures	84
Coordination Polyhedra	86
Polyhedra Groupings in Minerals	88
Rock-Forming Minerals	89
Chapter 7 The Earth From Within	95
Rocks	95
The Formative Years	100
Rifting	104
Collision	112
Crustal Evolution	120
Chapter 8 From Land to Sea	130
Boundary Phenomena	130
Weathering and Erosion	140
Sedimentation	149
Facies	155
Across the Sands of Time	163
References	170

LIFE-SUPPORTING SYSTEM

Chapter 9 Air	183
General Circulation of the Atmosphere	183
Chemical Inventory	196
CO ₂ and Other Greenhouse Gases	201
Climatic Change	219
On Planetary Atmospheres	232
Chapter 10 Water	238
Structure	238
On Physical-Chemical Properties	247
Interfacial Water	250
Modern Ocean	256
Origin and Evolution of Sea Water	269
Chapter 11 Life	284
The Essence	284
Structure and Function	291
Prolog on the Inanimate World	302
Constructing the First Living Cell	314
Hallelujah: Life is Born!	332

Chapter 12 Biogeochemical Evolution	342
Cycles and Events	342
Ca ²⁺ Cybernetics	343
Eukaryogenesis – Cell Aggregation – Multicellularity	349
Biomineralization	353
Life is a Temporary Assignment	366
Alas: <i>Homo sapiens!</i>	382
References	393
Subject Index	417