

Contents

1	Chemical Evolution: Definition, History, Discipline	1
1.1	What Do We Know About Chemical Evolution on Earth, Other Planets?	14
1.1.1	How Far Might Chemical Evolution Take on Some Celestial Body?	18
1.2	Where Is Life Coming from (Time, Site, Setting)?	36
1.2.1	Photochemistry Controlling Chemical Evolution	44
1.2.2	Catalysis of Reactions in Prebiotic Chemistry	47
1.3	Link in Between Chemical and Biological Evolution	58
2	The Biological System of the Elements	63
2.1	Occurrence, Distribution and Contamination of Chemical Elements in the Environment	64
2.1.1	Functional and Toxicological Aspects of Chemical Substances	69
2.2	Establishing of 'Reference Plant' for Inorganic Characterization of Different Plant Species by Chemical Fingerprinting	76
2.3	Interpretation and Explanation of Functional (Abundance) Correlations in Biological Processes	80
2.3.1	Existing Regularities in the Periodic System of the Elements to Explain Biological Functions of Chemical Elements . . .	81
2.3.2	Criticism on the Classical Periodic System of the Elements	82
2.4	Milestones of Multielement Research and Applications Related to the Scientific Development of the Biological System of the Elements	82
2.4.1	Interelemental Correlations	88
2.4.2	Physiological Function of Elements	91
2.4.3	Uptake Mechanisms and Evolutionary Aspects	92

2.5	The “Systems” of Chemical Elements and Their Distinctive Features	93
2.5.1	The Periodic Table of the Elements: Historical Origins and Development in Response to Ongoing Discoveries of Chemical Elements	93
2.5.2	The Biological System of the Elements	96
2.5.3	Geochemical System of the Elements	100
2.5.4	Link in Between the Three Systems of Chemical Elements	102
3	Analysing the Biological Roles of Chemical Species	105
3.1	Essentiality of Elements for Living Organisms, Taxonomy and the Environment	105
3.1.1	Distribution Patterns of Chemical Elements in Plants	112
3.1.2	Pattern of Elements Changes During Evolution	115
3.2	Essentiality Pattern of Elements Versus Taxonomy: The Footprints of Evolution of Biota, Atmosphere	122
3.3	Metal-Forming Elements in Biology	136
3.4	Essentiality/Toxicity of Elements	147
3.5	Ecotoxicological “Identity Cards” of Elements: Meaning and Scope	149
4	Stoichiometric Network Analysis: Studies on Chemical Coordinative Reactions Within Biological Material	157
4.1	Definition of SNA and Its Historical Approach	157
4.1.1	Autocatalysis in Biology	159
4.1.2	Rules, Structures and Effects in Ecosystems	163
4.2	SNA Analysis of Eco(systems) Stability	166
4.2.1	Modeling of Coordination-Chemical Properties with Respect to Chemical Evolution	175
4.2.2	Application of Modeling: Possible Derivation of Essentiality/Toxicity of Certain Metal Ions	179
5	Significance of Water (or Some Other Liquidosphere), Soil and Atmosphere for the Chemical Evolution	185
5.1	Water	186
5.2	Soil	190
5.3	Atmosphere	191
5.4	Interactions Among Environmental Compartments in the Framework of Chemical Evolution	193
6	Present and Future Projects on Chemical Evolution by Means of Space Research	197
6.1	Mars Sample Return Mission	200
6.2	Europa Drilling Project	202

6.3	Neptun/Triton Orbiter	204
6.4	Titan Sample Return Mission (2040s)	205
6.5	New Horizons Heading for Pluto, Its Moons and Kuiper Belt	206
6.6	Exoplanet Finding Missions	207
Appendix	209
A.1	Essentiality, Occurrence, Toxicity, and Uptake Form of Naturally Occurring Elements in the Environment	209
A.2	Additional Information for Pt (Platinum Metals in “Unpolluted” Plant Samples)	234
Glossary	237
References	257
Index	279

Chemical Evolution

The Biological System of the Elements

Markert, B.; Fränze, S.; Wüschmann, S.

2015, XVII, 282 p. 75 illus., 48 illus. in color., Hardcover

ISBN: 978-3-319-14354-5