ISBN 9780444521156 สั่งสำเนาหน้าที่ต้องการได้ที่ info@dss.go.th

Contents

	gements	
Chapter 1	The Evolution of Earth–The Geochemical Partner of the Global Ecosystem (5 Billion Years of History)	. 1
Chapter 2	Basic Chemistry of the Ecosystem	35
Chapter 3	Energy, Order and Disorder, and Organised Systems	77
Chapter 4	Outline of Biological Chemical Principles: Components, Pathways and Controls	125
Chapter 5	First Steps in Evolution of Prokaryotes: Anaerobic Chemotypes Four to Three Billion Years Ago	193
Chapter 6	The Evolution of Protoaerobic and Aerobic Prokaryote Chemotypes (Three to Two Billion Years Ago)	239
Chapter 7	Unicellular Eukaryotes Chemotypes (About One and a Half Billion Years Ago?)	277
Chapter 8	Multi-Cellular Eukaryote Chemotypes (From One Billion Years Ago)	315
Chapter 9	The Evolution of Chemotypes with Nerves and a Brain (0.5 Billion Years Ago to Today)	365
Chapter 10	Evolution due to Mankind: A Completely Novel Chemotype (Less than One Hundred Thousand Years Ago)	393
Chapter 11		415
Index		465