

1. Record Nr.	UNINA9910811811903321
Autore	Vernadskii V. I (Vladimir Ivanovich), <1863-1945, >
Titolo	Geochemistry and the biosphere / / Vladimir I. Vernadskii ; edited by Frank B. Salisbury
Pubbl/distr/stampa	Santa Fe, New Mexico : , : Synergetic Press, , [2007] ©2007
ISBN	0-907791-64-6
Descrizione fisica	1 online resource (327 pages)
Disciplina	551.9
Soggetti	Biosphere Biogeochemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front Cover -- Title Page -- Copyright Page -- Dedication -- Acknowledgments -- Contents -- Editor's foreword -- Introduction by Academician Alexander Yanshin -- essays on geochemistry -- the history of geochemistry -- 1 Geochemistry as a Science of the Twentieth Century -- 2 Forms of Existence of Chemical Elements -- chemical elements in the earth's crust -- their forms of existence and classification -- 1 Geochemistry Classification of Chemical Elements -- 2 Forms of Existence of Chemical Elements -- 3 Geochemistry of Iodine and Bromine -- 4 Living Organisms in the Earth's Crust -- 5 The History of Free Oxygen -- 6 Living Matter -- 7 Matter in a State of Dispersion -- carbon and living matter in the earth's crust -- 1 Carbon in Different Geospheres and Its Role -- 2 The Stability of Carbon Minerals -- 3 Dispersion of Carbides -- 4 Primary Carbides -- 5 Petroleum and Its Formation -- 6 The Primary Geochemical Carbon Cycle -- 7 Earth's Gases and Living Matter -- 8 Living Matter and the Geochemical History of Carbon -- 9 Spreading of Living Matter in the Biosphere and the Geochemical Importance of the Proliferation of Organisms -- 10 The Quantity of Carbon in Living Matter -- 11 The Constancy of the Mass of Living Matter -- 12 Chemical Structure of the Earth's Crust -- 13 Organisms: Concentrators of Chemical Elements -- 14 Carbonic Acid as the Main Source of Carbon in Living Matter -- 15 The Dynamic Balance of the Carbonic Acid in the Atmosphere -- 16

The Cycle of Life -- 17 Incomplete Reversibility of the Cycle of Life --
18 The Geological Cycle of Calcium Carbonate -- 19 Redi's Principle --
20 The Energy of Living Matter and Carnot's Principle -- 21 The Free
Energy of the Biosphere and Living Matter -- 22 Geochemical Activities
of Man -- the biosphere -- the biosphere in the cosmos -- The
Biosphere in Its Cosmic Environment.

The Biosphere as the Reason For the Transformation of Cosmic Energy
-- An Empirical Generalization and a Hypothesis -- Living Matter in the
Biosphere -- Propagation of Organisms and Geochemical Energy of
Living Matter -- The Green Living Matter -- Some Remarks on Living
Matter in the Mechanism of the Biosphere -- the domain of life -- The
Biosphere -- the Earth's Envelope -- The Living Matter of the First and
the Second Order in the Biosphere -- The Limits of Life -- The
Boundaries of Life in the Biosphere -- Life in the Hydrosphere --
Geochemical Cycle of Vital Aggregations and Living Films of the
Hydrosphere -- The Living Matter of the Land -- The Interconnection
of the Hydrosphere and the Terrestrial Vital Films -- a few words about
the noosphere.

Sommario/riassunto

This new volume introduces the Russian-Ukrainian scientist Vladimir I. Vernadsky, largely known in Eastern Europe through his groundbreaking 1926 monograph, *The Biosphere*.
