

1. Record Nr.	UNINA9910781557903321
Autore	Welsh John F. <1951->
Titolo	Max Stirner's dialectical egoism [[electronic resource]] : a new interpretation // John F. Welsh
Pubbl/distr/stampa	Lanham, Md., : Lexington Books, c2010
ISBN	1-283-94879-6 0-7391-4157-0
Descrizione fisica	1 online resource (305 p.)
Disciplina	302.5/4
Soggetti	Egoism Dialectic Civilization, Modern - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 283-287) and index.
Nota di contenuto	Contents; Acknowledgments; PART I: MAX STIRNER AND DIALECTICAL EGOISM; Chapter 1: Max Stirner: "The Peaceful Enemy of All Constraint"; Chapter 2: Humanity-the New Supreme Being: Stirner's Summation and Critique of Modernity; Chapter 3: Ownness and Modernity: The Political Meaning of Dialectical Egoism; PART II: STIRNER'S INFLUENCE: THREE ENCOUNTERS WITH DIALECTICAL EGOISM; Chapter 4: The Political Economy of Modernity: Benjamin R. Tucker and the Critique of the Capitalist State; Chapter 5: Reciprocity and Predation in Everyday Life: The Egoist Thought of James L. Walker Chapter 6: Beyond Feminism, Beyond Anarchism: Egoism and the Political Thought of Dora MarsdenPART III: MAX STIRNER AND THE CRITIQUE OF MODERNITY; Chapter 7: Two Who Made an Insurrection: Stirner, Nietzsche, and the Revolt against Modernity; Chapter 8: Dialectical Egoism: Elements of a Theoretical Framework; Selected Bibliography; Index; About the Author
Sommario/riassunto	This book interprets Max Stirner's <i>The Ego and Its Own</i> as a critique of modernity and traces the basic elements of his dialectical egoism through the writings of Benjamin Tucker, James L. Walker, and Dora Marsden. Stirner's concept of 'ownness' is the basis of his critique of the dispossession and homogenization of individuals in modernity and

is an important contribution to the research literature on libertarianism, dialectics, and post-modernism.

2. 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 noösphere.

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*.
