

1. Record Nr.	UNINA9910458176803321
Titolo	Heidegger and the earth : essays in environmental philosophy // edited by Ladelle McWhorter and Gail Stenstad
Pubbl/distr/stampa	Toronto, [Canada] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2009 ©2009
ISBN	1-4426-9772-5
Edizione	[Second, expanded edition.]
Descrizione fisica	1 online resource (288 p.)
Collana	New Studies in Phenomenology and Hermeneutics
Disciplina	304.201
Soggetti	Ecology - Philosophy Electronic books.
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 and index.
Nota di contenuto	Frontmatter -- Contents -- Abbreviations: Selected Works by Martin Heidegger -- Editors' Introduction / McWhorter, Ladelle -- PART ONE. Thinking Earth -- 1. Guilt as Management Technology: A Call to Heideggerian Reflection / McWhorter, Ladelle -- 2. Heidegger and Ecology / Padrutt, Hanspeter -- 3. Earth-Thinking and Transformation / Maly, Kenneth -- 4. Singing the Earth / Stenstad, Gail -- 5. Call of the Earth: Endowment and (Delayed) Response / Mugerauer, Robert -- PART TWO. Animals and the World -- 6. The Word's Silent Spring: Heidegger and Herder on Animality and the Origin of Language / Greaves, Tom -- 7. Environmental Management in the 'Age of the World Picture' / Skocz, Dennis -- 8. Humanity as Shepherd of Being: Heidegger's Philosophy and the Animal Other / Turner, Donald -- PART THREE. Posing and Dwelling -- 9. The Path of a Thinking, Poeticizing Building: The Strange Uncanniness of Human Being on Earth / davis, steven -- 10. There Where Nothing Happens: The Poetry of Space in Heidegger and Arellano / Barbaza, Remmon E. -- 11. Meeting Place / Davis, Thomas -- 12. Eating Ereignis, or: Conversation on a Suburban Lawn / McWhorter, Ladelle / Stenstad, Gail -- 13. Down-to-Earth Mystery / Stenstad, Gail -- Selected Works / Heidegger, Martin -- Contributors -- Index -- Backmatter
Sommario/riassunto	Some of the fundamental questions of our time are ecological - urgent

environmental problems demand newly conceived solutions for the betterment and preservation of life on this planet. In this newly revised and greatly expanded edition of *Heidegger and the Earth*, the contributors approach contemporary ecological issues through the medium of Heidegger's thought. Amid pressing concerns about wildlife and wilderness preservation, agricultural practices, and technological innovation, contributors discuss how thinking with Heidegger in the twenty-first century yields creative ideas about the natural world that are unconstrained by traditional theoretical frameworks. The conflicting viewpoints in some of the essays will inspire further conversation and debate among readers and break apart established thought patterns. Unconventional and provocative, *Heidegger and the Earth* urges us to set aside what we think we know in order to work through ecological problems and to discover new ways of living in the world.

2. Record Nr.	UNISALENTO991001750119707536
Autore	Convegno internazionale di studi " Cento anni dal codice di commercio"
Titolo	<1982 ; Taormina> Cento anni dal codice di commercio : 1882-1982 : atti del Convegno internazionale di studi : Taormina, 4-6 novembre 1982
Pubbl/distr/stampa	Milano : A. Giuffrè, 1984
ISBN	8814000743
Descrizione fisica	xvi, 306 p. ; 24 cm.
Collana	Quaderni di Giurisprudenza commerciale ; 54
Classificazione	CM-VII/A
Disciplina	346.45
Soggetti	Codice di commercio - Congressi Commercio - Legislazione
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910688215603321
Titolo	Cheminformatics and its Applications // edited by Amalia Stefaniu, Azhar Rasul, Ghulam Hussain
Pubbl/distr/stampa	London : , : IntechOpen, , 2020
Descrizione fisica	1 online resource (xiii, 175 pages)
Disciplina	542.85
Soggetti	Chemistry - Data processing Cheminformatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Cheminformatics has emerged as an applied branch of Chemistry that involves multidisciplinary knowledge, connecting related fields such as chemistry, computer science, biology, pharmacology, physics, and mathematical statistics. The book is organized in two sections, including multiple aspects related to advances in the development of informatic tools and their specific use in compound structure databases with various applications in life sciences, mainly in medicinal chemistry, for identification and development of new therapeutically active molecules. The book covers aspects related to genomic analysis, semantic similarity, chemometrics, pattern recognition techniques, chemical reactivity prediction, drug-likeness assessment, bioavailability, biological target recognition, machine-based drug discovery and design. Results from various computational tools and methods are discussed in the context of new compound design and development, sharing promising opportunities, and perspectives.