

1. Record Nr.	UNINA990004047070403321
Autore	Kant, Immanuel <1724-1804>
Titolo	Antologia degli scritti politici / Immanuel Kant ; a cura di Gennaro Sasso
Pubbl/distr/stampa	Bologna : il Mulino, 1977
Descrizione fisica	209 p. ; 20 cm
Collana	Il pensiero moderno , Politica ; 1
Disciplina	320.1
Locazione	DEC FLFBC FSPBC FGBC
Collocazione	DP VII - 286 P.1 7D KANT 47 COLLEZ. 446 (1) COLLEZIONE 445 (1)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990005815190403321
Autore	Ferroni, Giulio <1943- >
Titolo	Dopo la fine : sulla condizione postuma della letteratura / Giulio Ferroni
Pubbl/distr/stampa	Torino : Giulio Einaudi, 1996
ISBN	88-06-13966-5
Descrizione fisica	VIII, 199 p. ; 22 cm
Collana	Saggi ; 802
Disciplina	809
Locazione	FLFBC
Collocazione	809 FER 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910703972503321
Autore	Griswold W. T.
Titolo	Geology of oil and gas fields in Steubenville, Burgettatown, and Claysville quadrangles, Ohio, West Virginia, and Pennsylvania // by W. T. Griswold and M.J. Munn
Pubbl/distr/stampa	Washington, D.C. : , : Department of the Interior, United States Geological Survey, , 1907 Washington : , : Government Printing Office
Descrizione fisica	1 online resource (196 pages, XIII pages of plates) : illustrations, maps
Collana	Bulletin / United States Geological Survey ; ; no. 318 Series A, Economic geology, 100 Series B, Descriptive geology, 121
Soggetti	Natural gas - Ohio Natural gas - Pennsylvania Natural gas - West Virginia Petroleum - Ohio Petroleum - Pennsylvania Petroleum - West Virginia Natural gas Petroleum

Ohio
Pennsylvania
West Virginia

Lingua di pubblicazione Inglese
Formato Materiale a stampa
Livello bibliografico Monografia
Note generali Title from title screen (viewed June 27, 2014).
Nota di bibliografia Includes bibliographical references and index.

4. Record Nr. UNINA9910734866403321
Autore du Crest Agathe
Titolo Evolutionary Thinking Across Disciplines : Problems and Perspectives in Generalized Darwinism // edited by Agathe du Crest, Martina Valkovi, André Ariew, Hugh Desmond, Philippe Huneman, Thomas A. C. Reydon
Pubbl/distr/stampa Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN 3-031-33358-6
Edizione [1st ed. 2023.]
Descrizione fisica 1 online resource (524 pages)
Collana Synthese Library, Studies in Epistemology, Logic, Methodology, and Philosophy of Science, , 2542-8292 ; ; 478
Altri autori (Persone) ValkoviMartina
AriewAndré
DesmondHugh
HunemanPhilippe
ReydonThomas A. C
Disciplina 501
Soggetti Science—Philosophy
Evolution (Biology)
Biology—Philosophy
Philosophy and social sciences
Philosophy of Science
Evolutionary Biology
Philosophy of Biology
Philosophy of the Social Sciences
Lingua di pubblicazione Inglese
Formato Materiale a stampa
Livello bibliografico Monografia

1. Generalizing Darwinism as a Topic for Multidisciplinary Debate -- Part I: How Can Disciplines Benefit from, or Contribute to, Evolutionary Frameworks?. 2. Is a Non-Evolutionary Psychology Possible? -- 3. Evolutionary Economics and the Theory of Cultural Evolution -- 4. Repetition Without Replication: Notes Towards a Theory of Cultural Adaptation -- 5. The Epistemological and Ideological Stakes of Literary Darwinism -- 6. Evolutionary Aspects of Language Change -- 7. A Community Science Model for Inter-Disciplinary Evolution Education and School Improvement -- 8. Teaching for the Interdisciplinary Understanding of Evolutionary Concepts -- Part II: Generalizations of Evolutionary Theory: Common Principles or Explanatory Structures?. 9. From Games to Graphs. Evolving Networks in Cultural Evolution -- 10. Metaphysics of Evolution: Ontology and Justification of Generalized Evolution Theory -- 11. Human Social Evolution via Four Coevolutionary Levels -- Part III: Why Should We Be Skeptical of Generalizations of Darwinism?. 12. Is Natural Selection Physical? -- 13. The Risks of Evolutionary Explanation -- 14. Evolution and Ecology of Organizations and Markets -- 15. Pluralism and Epistemic Goals: Why the Social Sciences Will (Probably) not be Synthesised by Evolutionary Theory -- 16. Equations at an Exhibition: on the Cultural Price Equation -- 17. Unlike Agents: The Role of Correlation in Economics and Biology -- Part IV: How Can Evolutionary Approaches or the Target Field be Amended?. 18. From the Modern Synthesis to the Inclusive Evolutionary Synthesis: An Einsteinian Revolution in Evolution -- 19. Darwinian/Hennigian Systematics and Evo-Devo: the Missed Rendez-vous -- 20. The Generalized Selective Environment -- 21. Adding Agency to Tinbergen's Four Questions -- 22. Cultural Evolution Research Needs to Include Human Behavioural Ecology.

This volume aims to clarify the epistemic potential of applying evolutionary thinking outside biology, and provides a survey of the current state of the art in research on relevant topics in the life sciences, the philosophy of science, and the various areas of evolutionary research outside the life sciences. By bringing together chapters by evolutionary biologists, systematic biologists, philosophers of biology, philosophers of social science, complex systems modelers, psychologists, anthropologists, economists, linguists, historians, and educators, the volume examines evolutionary thinking within and outside the life sciences from a multidisciplinary perspective. While the chapters written by biologists and philosophers of science address theoretical aspects of the guiding questions and aims of the volume, the chapters written by researchers from the other areas approach them from the perspective of applying evolutionary thinking to non-biological phenomena. Taken together, the chapters in this volume do not only show how evolutionary thinking can be fruitfully applied in various areas of investigation, but also highlight numerous open problems, unanswered questions, and issues on which more clarity is needed. As such, the volume can serve as a starting point for future research on the application of evolutionary thinking across disciplines.