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Autore	Marotta, Gemma
Titolo	Donne, criminalità e carcere / Gemma Marotta ; [presentazione A. Balloni]
Pubbl/distr/stampa	Roma : EURoma-La Goliardica, 1989
Descrizione fisica	198 p. ; 24 cm
Disciplina	346.374
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Collocazione	IX E 152 XII F 763
Lingua di pubblicazione	Italiano
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Livello bibliografico	Monografia

2. Record Nr.	UNINA9910299661503321
Titolo	Heuristic Reasoning / / edited by Emiliano Ippoliti
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-09159-X
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Collana	Studies in Applied Philosophy, Epistemology and Rational Ethics, , 2192-6255 ; ; 16
Disciplina	006.3 120 160 501
Soggetti	Computational intelligence Philosophy and science Operations research Decision making Logic Knowledge, Theory of Computational Intelligence Philosophy of Science Operations Research/Decision Theory Epistemology
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.
Nota di contenuto	Reasoning at the frontier of knowledge: Introductory essay -- Why should the logic of discovery be revived? A reappraisal -- Are Heuristics Knowledge-Enhancing?Abduction, Models, and Fictions in Science -- Heuristic Appraisal at the Frontier of Research -- Why do Scientific Revolutions begin? -- Withstanding Tensions: Scientific Disagreement and Epistemic Tolerance -- Heuristics as Methods: Validity, Reliability and Velocity -- Dynamic generation of hypotheses: Mandelbrot, Soros and Far-From-Equilibrium.
Sommario/riassunto	How can we advance knowledge? Which methods do we need in order

to make new discoveries? How can we rationally evaluate, reconstruct and offer discoveries as a means of improving the ‘method’ of discovery itself? And how can we use findings about scientific discovery to boost funding policies, thus fostering a deeper impact of scientific discovery itself? The respective chapters in this book provide readers with answers to these questions. They focus on a set of issues that are essential to the development of types of reasoning for advancing knowledge, such as models for both revolutionary findings and paradigm shifts; ways of rationally addressing scientific disagreement, e.g. when a revolutionary discovery sparks considerable disagreement inside the scientific community; frameworks for both discovery and inference methods; and heuristics for economics and the social sciences.
