

1. Record Nr.	UNINA9910452024203321
Titolo	The Kantian legacy in nineteenth-century science [[electronic resource] /] / Michael Friedman and Alfred Nordmann, editors
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2006
ISBN	0-262-29403-6 1-282-09719-9 9786612097195 0-262-27326-8 1-4294-7730-X
Descrizione fisica	1 online resource (377 p.)
Collana	Dibner Institute for the history of science and technology
Altri autori (Persone)	FriedmanMichael <1947-> NordmannAlfred <1956->
Disciplina	501
Soggetti	Science - Philosophy - History - 19th century Philosophy and science - History - 19th century 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 (p. [331]-358) and index.
Nota di contenuto	I Editors' Introduction; II Kant and Naturphilosophie; III Nature Is the Poetry of Mind, or How Schelling Solved Goethe's Kantian Problems; IV Kant-Naturphilosophie-Electromagnetism; V Extending Kant:The Origins and Nature of Jakob Friedrich Fries's Philosophy of Science; VI Kant, Fries, and the Expanding Universe of Science; VII Kant, Helmholtz, and the Meaning of Empiricism; VIII Operationalizing Kant: Manifolds, Models, and Mathematics in Helmholtz's Theories of Perception; IX "The Fact of Science" and Critique of Knowledge: Exact Science as Problem and Resource in Marburg Neo-Kantianism X Kantianism and Realism: Alois Riehl (and Moritz Schlick)XI Critical Realism, Critical Idealism, and Critical Common-Sensism: The School and World Philosophies of Riehl, Cohen, and Peirce; XII Poincare's Circularity Arguments for Mathematical Intuition; XIII Poincare-Between Physics and Philosophy; XIV Images and Conventions: Kantianism, Empiricism, and Conventionalism in Hertz's and Poincare's Philosophies of Space and Mechanics; References; Contributors; Index

Sommario/riassunto

"Historians of philosophy, science, and mathematics explore the influence of Kant's philosophy on the evolution of modern scientific thought."--Jacket.
