Record Nr. UNINA9910825167103321 Naturalized epistemology and philosophy of science / / edited by **Titolo** Chienkuo Michael Mi and Ruey-lin Chen Pubbl/distr/stampa Amsterdam;; New York, NY,: Rodopi, 2007 **ISBN** 1-282-26530-X 9786612265303 94-012-0436-5 1-4356-1227-2 Edizione [1st ed.] 1 online resource (197 p.) Descrizione fisica Rodopi philosophical studies;;7 Collana MiChienkuo <1962-> Altri autori (Persone) ChenRuey-lin Disciplina 501 Soggetti Science - Philosophy Knowledge, Theory of Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "The 2006 Soochow international philosophy conference and workshop 'Naturalized Epistemology and Philosophy of Science', held in Taipei, Taiwan ... "--Pref. Nota di bibliografia Includes bibliographical references. Nota di contenuto Preliminary Material -- Preface / Ernest Sosa -- Sources and Deliverances / Ernest Sosa -- Modest Evolutionary Naturalism / Ronald N. Giere -- The Naturalistic Project in Epistemology: Where Do We Go from Here? / Hilary Kornblith -- Naturalism and Scientific Practices: A Concluding Scientific Postscript / Joseph Rouse -- Naturalism in the Philosophy of Mathematics / Danielle Macbeth -- What Is Naturalized Epistemology?: The Quinean Project / Chienkuo Mi -- The Structure of Experimentation and the Replication Degree—Reconsidering the Replication of Hertz's Cathode Ray Experiment / Ruey-Lin Chen --Skepticism and the Value of Knowledge / Patrick Hawley -- A Naturalistic Approach to Scientific Methodology: A Comparative Study of O. Neurath and P. Feyerabend / Jeu-Jeng Yuann. Sommario/riassunto Much has happened in the field of contemporary epistemology since Quine's "Epistemology Naturalized" was published in 1969. Even before Ronald Giere published his article "Philosophy of Science Naturalized," naturalized philosophy of science had been influenced by the so-called

historical approach. Kuhm, Lakatos, Feyerabend and Laudan all contributed importantly to this trend. In this light it has emerged, without a doubt, that philosophy of science is closely related to epistemology. This volume explores some of the relevant relations and will be of interest to epistemologists and philosophers of science.