Record Nr. UNINA9910809064003321 Rereading Russell: essays in Bertrand Russell's metaphysics and **Titolo** epistemology / / edited by C. Wade Savage and C. Anthony Anderson Pubbl/distr/stampa Minneapolis,: University of Minnesota Press, c1989 **ISBN** 0-8166-0001-5 1-4294-6219-1 Edizione [1st ed.] Descrizione fisica 1 online resource (333 p.) Collana Minnesota studies in the philosophy of science;; v. 12 Altri autori (Persone) SavageC. Wade AndersonC. Anthony Disciplina 501 s 192 Soggetti Philosophy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 297-301). Nota di bibliografia Nota di contenuto Contents; Note on References; List of Abbreviations; Preface; Introduction; Russell's Reasons for Ramification; Russell's Theory of Logical Types and the Atomistic Hierarchy of Sentences: Russell's Paradox, Russellian Relations, and the Problems of Predication and Impredicativity: The Significance of ""On Denoting"": Russelling Causal Theories of Reference: Russell on Indexicals and Scientific Knowledge: Sense-Data in Russell's Theories of Knowledge; Russell's 1913 Theory of Knowledge Manuscript; The Concept of Structure in The Analysis of Matter: On Induction and Russell's Postulates Concepts of Projectability and the Problems of InductionGiving up Judgment Empiricism: The Bayesian Epistemology of Bertrand Russell and Grover Maxwell; Russell on Order in Time; Cause in the Later Russell; Portrait of a Philosopher of Science; References; Notes on Contributors; Author Index; Subject Index Rereading Russell was first published in 1989. Though Betrand Russell Sommario/riassunto is best known for his formative role in the creation of symbolic logic (the Principia Mathematica) and analytic philosophy, he was also among the founders of twentieth-century philosophy of science; he used his method of logical analysis to devise a metaphysics and epistemology that could accommodate revolutionary changes in physics and

psychology. Yet these areas -- especially in his later work -- have been neglected and undervalued. The essays in Rereading Russell help to remedy that neglect, by calling attention to the wh