Record Nr. UNINA9910459613003321 Autore Giere Ronald N Titolo Explaining science [[electronic resource]]: a cognitive approach // Ronald N. Giere Chicago,: University of Chicago Press, c1988 Pubbl/distr/stampa **ISBN** 1-283-05821-9 9786613058218 0-226-29203-7 Descrizione fisica 1 online resource (345 p.) Collana Science and its conceptual foundations 500 Disciplina Science - Philosophy Soggetti Science - Social aspects Cognition Realism Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Frontmatter -- Contents -- Figures -- Preface -- Acknowledgments --1. Toward a Unified Cognitive Theory of Science -- 2. Theories of Science -- 3. Models and Theories -- 4. Constructive Realism -- 5. Realism in the Laboratory -- 6. Scientific Judgment -- 7. Models and Experiments -- 8. Explaining the Revolution in Geology -- Epilogue: Reflexive Reflections -- Notes -- References -- Index "This volume presents an attempt to construct a unified cognitive Sommario/riassunto theory of science in relatively short compass. It confronts the strong program in sociology of science and the positions of various postpositivist philosophers of science, developing significant alternatives to each in a reeadily comprehensible sytle. It draws loosely on recent developments in cognitive science, without burdening the argument with detailed results from that source. . . . The book is thus a provocative one. Perhaps that is a measure of its value: it will lead scholars and serious student from a number of science studies

disciplines into continued and sharpened debate over fundamental questions."-Richard Burian, Isis "The writing is delightfully clear and

accessible. On balance, few books advance our subject as well."-Paul Teller, Philosophy of Science