Record Nr. UNINA9910139962603321 Philosophies of sciences [[electronic resource]]: a guide / / edited by **Titolo** Fritz Allhoff Pubbl/distr/stampa Chichester, U.K.; ; Malden, MA, : Wiley-Blackwell, 2010 **ISBN** 1-283-20474-6 9786613204745 1-4443-1557-9 1-4443-1558-7 Descrizione fisica 1 online resource (385 p.) Altri autori (Persone) AllhoffFritz Disciplina 001.01 501 Science - Philosophy - History Soggetti Science - Methodology - History 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 and index. Nota di contenuto Philosophies of the Sciences A Guide: Contents: Notes on Contributors: Figures: Unit 1Introduction: 1 Philosophies of the Sciences: 2 Philosophy of Science; Unit 2Philosophy of the Exact Sciences; 3 Philosophy of Logic: 4 Philosophy of Mathematics: 5 Philosophy of Probability; Unit 3Philosophy of the Natural Sciences; 6 Philosophy of Physics; 7 Philosophy of Chemistry; 8 Philosophy of Biology; 9 Philosophy of Earth Science; Unit 4Philosophy of the Behavioraland Social Sciences; 10 Philosophy of the Cognitive Sciences; 11 Philosophy of Psychology; 12 Philosophy of Sociology 13 Philosophy of EconomicsIndex Sommario/riassunto A collection of essays discussing a wide range of sciences and the central philosophical issues associated with them, presenting the sciences collectively to encourage a greater understanding of their associative theoretical foundations, as well as their relationships to each other. Offers a new and unique approach to studying and comparing the philosophies of a variety of scientific disciplines Explores

a wide variety of individual sciences, including mathematics, physics,

chemistry, biology, psychology, sociology and economicsThe essays are written by leading scholars in a high