Record Nr. UNINA9910457396203321 Controversies within the scientific revolution [[electronic resource] /] / **Titolo** edited by Marcelo Dascal, Victor D. Boantza Pubbl/distr/stampa Amsterdam; ; Philadelphia, : John Benjamins Pub. Co., 2011 **ISBN** 1-283-35995-2 9786613359957 90-272-8254-4 Descrizione fisica 1 online resource (294 p.) Collana Controversies (CVS);; v. 11 Altri autori (Persone) DascalMarcelo BoantzaVictor D Disciplina 509.4/0903 Soggetti Science, Renaissance 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 pt. 1. Astronomy and mechanics -- pt. 2. Light and gravity -- pt. 3. Physiology and vitalism -- pt. 4. Human sciences and theology. Sommario/riassunto From the beginning of the Scientific Revolution around the late sixteenth century to its final crystallization in the early eighteenth century, hardly an observational result, an experimental technique, a theory, a mathematical proof, a methodological principle, or the award of recognition and reputation remained unquestioned for long. The essays collected in this book examine the rich texture of debates that comprised the Scientific Revolution from which the modern conception of science emerged. Were controversies marginal episodes, restricted to certain fields, or were they the rule in the m