

1. Record Nr.	UNINA9910960963903321
Titolo	Victorian science in context // edited by Bernard Lightman
Pubbl/distr/stampa	Chicago, Ill., : University of Chicago Press, 1997
ISBN	9786613058393 9781283058391 1283058391 9780226481104 0226481107
Edizione	[1st ed.]
Descrizione fisica	1 online resource (499 p.)
Classificazione	TB 2370
Altri autori (Persone)	LightmanBernard V. <1950->
Disciplina	306.4/5/094109034
Soggetti	Science - Great Britain - History - 19th century Great Britain Social conditions 19th century
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. Defining knowledge -- pt. 2. Ordering nature -- pt. 3. Practicing science.
Sommario/riassunto	Victorians were fascinated by the flood of strange new worlds that science was opening to them. Exotic plants and animals poured into London from all corners of the Empire, while revolutionary theories such as the radical idea that humans might be descended from apes drew crowds to heated debates. Men and women of all social classes avidly collected scientific specimens for display in their homes and devoured literature about science and its practitioners. Victorian Science in Context captures the essence of this fascination, charting the many ways in which science influenced and was influenced by the larger Victorian culture. Contributions from leading scholars in history, literature, and the history of science explore questions such as: What did science mean to the Victorians? For whom was Victorian science written? What ideological messages did it convey? The contributors show how practical concerns interacted with contextual issues to mold Victorian science-which in turn shaped much of the relationship between modern science and culture.

