

1. Record Nr.	UNINA9910696698603321
Autore	Goldhaber Martin B
Titolo	Distribution of a suite of elements including arsenic and mercury in Alabama coal [[electronic resource] /] / by M.B. Goldhaber ... [and others]
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2000
Edizione	[Version 1.0.]
Descrizione fisica	22 electronic maps : HTML, digital, PDF file
Collana	U.S. Geological Survey miscellaneous field studies ; ; map MF-2333.
Soggetti	Coal - Mineral inclusions - Alabama Maps.
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Includes text, 1 location map, 3 histograms, and 1 diagram.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910965061303321
Autore	Bhattacharyya Swasti <1963->
Titolo	Magical progeny, modern technology : a Hindu bioethics of assisted reproductive technology // Swasti Bhattacharyya
Pubbl/distr/stampa	Albany, : State University of New York Press, c2006
ISBN	9780791481547 0791481549 9781423795285 1423795288
Descrizione fisica	1 online resource (174 p.)
Disciplina	174/.957
Soggetti	Bioethics - Religious aspects - Hinduism Hinduism - Doctrines Reproductive technology - Moral and ethical aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 143-156) and index.
Nota di contenuto	Medicine, bioethics and religious voices -- Voices from Hinduism's past -- Narrative as a source of ethics -- Characteristics of Hindu thought -- Application of Hindu thought.
Sommario/riassunto	Magical Progeny, Modern Technology examines Hindu perspectives on assisted reproductive technology through an exploration of birth narratives in the great Indian epic the Mahabhrata. Reproductive technology is at the forefront of contemporary bioethical debates, and in the United States often centers on ethical issues framed by conflicts among legal, scientific, and religious perspectives. Author Swasti Bhattacharyya weaves together elements from South Asian studies, religion, literature, law, and bioethics, as well as experiences from her previous career as a nurse, to construct a Hindu response to the debate. Through analysis of the mythic stories in the Mahabhrata, specifically the birth narratives of the five Pava brothers and their Kaurava cousins, she draws out principles and characteristics of Hindu thought. She broadens the bioethical discussions by applying Hindu perspectives to a California court case over the parentage of a child conceived through reproductive technology and compares specific

Hindu and Roman Catholic attitudes toward assisted reproductive technology. *Magical Progeny, Modern Technology* provides insightful ways to explore ethical issues and highlights concerns often overlooked in contemporary discussions occurring within the United States.

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