

1. Record Nr.	UNINA9910460655503321
Autore	Thompson Andrew R. H.
Titolo	Sacred mountains : a christian ethical approach to mountaintop removal // Thompson, Andrew R. H
Pubbl/distr/stampa	Lexington, Kentucky : , : The University Press of Kentucky, , 2015 ©2015
ISBN	0-8131-6669-1 0-8131-6600-4 0-8131-6601-2
Descrizione fisica	1 online resource (213 p.)
Collana	Place matters : new directions in Appalachian studies
Disciplina	291.212
Soggetti	Mountains - Religious aspects Religion - 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	Ethics in its place -- Overturning mountains -- Downstream impacts: environmental, economic, and social effects of mountaintop removal -- Environmental ethics and the construction of values -- Relation, revelation, and revolution: a theocentric approach to mountaintop removal -- The meanings of the mountains: discourses of power, identity, and destruction in the mountaintop removal debate -- All my holy mountain: power, identity, and reclamation from a theocentric perspective -- Loving the mountains: conclusions, challenges, and ways forward.
Sommario/riassunto	Proposes a Christian ethical analysis of the controversial mining practice that has increasingly divided the US and has often led to fierce and even violent confrontations. Andrew R.H. Thompson provides a thorough introduction to the issues surrounding surface mining, including the environmental consequences and the resultant religious debates, and highlights the discussions being carried out in the media.

2. Record Nr.	UNINA9910796780103321
Titolo	Pragmatics of Japanese : perspectives on grammar, interaction and culture // edited by Mutsuko Endo Hudson, Michigan State University ; Yoshiko Matsumoto, Stanford University ; Junko Mori, University of Wisconsin-Madison
Pubbl/distr/stampa	Amsterdam, [Netherlands] ; ; Philadelphia, [Pennsylvania] : , : John Benjamins Publishing Company, , 2018 ©2018
Descrizione fisica	1 online resource (329 pages)
Collana	Pragmatics and Beyond New Series, , 0922-842X ; ; Volume 285
Disciplina	495.60141
Soggetti	Japanese language - Discourse analysis Japanese language - Grammar Oral communication - Japan
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.

3. Record Nr.	UNINA9910299979903321
Autore	Gil' Michael I
Titolo	Stability of Neutral Functional Differential Equations // by Michael I. Gil'
Pubbl/distr/stampa	Paris : , : Atlantis Press : , : Imprint : Atlantis Press, , 2014
ISBN	94-6239-091-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (311 p.)
Collana	Atlantis Studies in Differential Equations, , 2214-6261 ; ; 3
Disciplina	510 512.5 515.75 515625
Soggetti	Difference equations Functional equations System theory Control theory Algebras, Linear Difference and Functional Equations Systems Theory, Control Linear Algebra
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	Preliminaries -- Eigenvalues and Functions of Matrices -- Difference Equations with Continuous Time -- Linear Differential Delay Equations -- Linear Autonomous NDEs -- Linear Time-variant NDEs -- Nonlinear Vector NDEs -- Absolute Stability of Scalar NDEs -- Bounds for Characteristic Values of NDEs.
Sommario/riassunto	In this monograph the author presents explicit conditions for the exponential, absolute and input-to-state stabilities -- including solution estimates -- of certain types of functional differential equations. The main methodology used is based on a combination of recent norm estimates for matrix-valued functions, comprising the generalized Bohl-Perron principle, together with its integral version and the positivity of fundamental solutions. A significant part of the book is especially devoted to the solution of the generalized Aizerman

problem.

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