Record Nr.	UNINA9910781861703321
Autore	Artemeva I. M (Irina Mikhailovna), <1961->
Titolo	Lithosphere : an interdisciplinary approach / / Irina M. Artemieva [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-108-44846-1
	1-139-17952-7
	1-107-22566-3
	1-283-38387-X
	1-139-18916-6
	9786613383877
	1-139-18788-0
	1-139-19047-4 1-139-18325-7
	1-139-18525-7
	0-511-97541-4
Descrizione fisica	1 online resource (xix, 773 pages) : digital, PDF file(s)
Classificazione	SCI031000
Dissipline	FF 4
Disciplina	551
Soggetti	Lithosphere Geodynamics
	Lithosphere
	Lithosphere Geodynamics
Soggetti	Lithosphere Geodynamics Earth (Planet) Crust Inglese Materiale a stampa
Soggetti Lingua di pubblicazione	Lithosphere Geodynamics Earth (Planet) Crust Inglese
Soggetti Lingua di pubblicazione Formato	Lithosphere Geodynamics Earth (Planet) Crust Inglese Materiale a stampa
Soggetti Lingua di pubblicazione Formato Livello bibliografico	Lithosphere Geodynamics Earth (Planet) Crust Inglese Materiale a stampa Monografia
Soggetti Lingua di pubblicazione Formato Livello bibliografico Note generali	Lithosphere Geodynamics Earth (Planet) Crust Inglese Materiale a stampa Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015).

1.

rheological models), complemented by petrologic and laboratory data on rock properties. It also provides a critical discussion of the uncertainties, assumptions, and resolution issues that are inherent in the different methods and models of the lithosphere. Multidisciplinary in scope, global in geographical extent, and covering a wide variety of tectonics settings across 3.5 billion years of Earth history, this book presents a comprehensive overview of lithospheric structure and evolution. It is a core reference for researchers and advanced students in geophysics, geodynamics, tectonics, petrology, and geochemistry, and for petroleum and mining industry professionals.