

1. Record Nr.	UNINA9910816365703321
Titolo	Semi-arid environments [[electronic resource]] : agriculture, water supply and vegetation / Kara M. Degenovine, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, Inc., c2011
ISBN	1-61761-541-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (215 p.)
Collana	Environmental science, engineering and technology
Altri autori (Persone)	DegenovineKara M
Disciplina	630.915/4
Soggetti	Arid regions Arid regions agriculture Groundwater - Arid regions
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	The Semi-Arid Environment of the El Melah Lagoon (Ne Tunisia)-- Closing Evolution to a Future Sabkha / M. Isabel Prudencio, Francisco Ruiz, M. Isabel Dias, Emilio Galan, Joao Carlos Waerenborgh, Manuel Abadand Isabel Gonzalez -- Limiting Factors and Strategies for Improving Reproductive Outputs of Small Ruminants Reared in Semi-Arid Environments / A. Gonzalez-Bulnes, C.A. Meza-Herrera, M. Rekik, H. Ben Salemand RT Kridli -- Crop Residue Contribution to N Fertilization under Long Term No-Till Systems in the Central Semi-Arid Region of Argentina / Noelia Casado-Murillo and Adriana Abril -- Cyanobacterial Soil Crusts : Analysing Resilience in Kalahari Sand Soils / D. M. Mager -- Semi-Arid Vegetation in Brazil : Biodiversity, Impacts and Management / Marcela C. Pagano and Francisca S. Araujo -- Small Hill Dams' Practice in Tunisia : Design and Planning / Slaheddine Khelifi -- Influence of Climate Change on Damages to Fruit Trees Produced by Frost Temperatures at Spanish Semi-Arid Region of Murcia / A. Saa Requejo, R. Garcia Moreno, M.C. Diaz Alvarez, F. Burgaz Moreno and A. M. Tarquis -- Fragments of Caatinga in the Sub-Basin of Rio Bodocongo : A Conservation Study in the Brazilian Semi-Arid Tropics / Dilma Maria de Brito Melo Trovao, Romulo Romeu Nobrega Alves, Jose Dantas Neto, Pedro Dantas Fernandes and Leonaldo Alves de Andrade -- Effects of Small Hill Dams on Farming Systems : Bizerte Region - Tunisia / Mehrez Ameur, Nadhem Mtimetand Slaheddine Khelifi --

