

1. Record Nr.	UNISA990003509720203316
Titolo	Emocoagulazione & fibrinolisi
Pubbl/distr/stampa	[Milano] : s.n., s.d.
Descrizione fisica	91 p. ; 24 cm
Disciplina	573.159
Soggetti	Coagulazione
Collocazione	FDC MISC 5/151
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910557196103321
Autore	Norsworthy L. Alexander
Titolo	Rural development, natural resources, and the environment : : lessons of experience in Eastern Europe and Central Asia / / L. Alexander Norsworthy, editor
Pubbl/distr/stampa	Washington, DC : , : Environmentally and Socially Sustainable Development, Europe and Central Asia Region, World Bank, , [2000] copyright 2000
ISBN	1-280-01524-1 9786610015245 0-585-24264-X
Descrizione fisica	vii, 125 pages : illustrations ; ; 23 cm
Altri autori (Persone)	NorsworthyL. Alexander <1962->
Disciplina	338.1/0947
Soggetti	Agriculture - Economic aspects - Europe, Eastern Agriculture - Economic aspects - Asia, Central Rural development - Europe, Eastern Rural development - Asia, Central Environmental protection - Europe, Eastern Environmental protection - Asia, Central Business & Economics Agricultural Economics Case studies.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Europe and Central Asia Region: Irrigation Development in Eastern Europe and the Former Soviet Union -- Albania: Rural Development Project -- the Rural Finance Component -- Albania: Irrigation Rehabilitation -- Azerbaijan: Farm Privatization -- Bulgaria: Agricultural Policy Notes -- Estonia: Challenges of EU Accession -- Latvia: Agricultural Development Project (FY94) and Rural Development Project (FY99) -- Moldova: Land Reform and Farm Restructuring -- Moldova: Rural Finance Project -- Poland: Agriculture Wholesale Markets -- Russia: Transforming the Agricultural Research System -- Turkey: Agricultural Policy Notes -- Turkey: Direct Subsidy Program -- Europe and Central Asia Region: Transition Toward a Healthier Environment.