Record Nr. Autore Titolo	UNINA9910462139703321 Abdui <u+00cc>iev M. R Diluvial soils and their amelioration [[electronic resource] /] / Mukhtar Abduyev ; translators, Angelika Dawson, Amy Lesiewicz, Ella Thomas ; proofreader, Alisa Blokhina Alvares</u+00cc>
Pubbl/distr/stampa	Reading, England, U.K., : Ithaca Press, 2012
ISBN	0-86372-507-4 1-283-53876-8 9786613851215 0-86372-489-2
Descrizione fisica	1 online resource (289 p.)
Altri autori (Persone)	DawsonAngelika LesiewiczAmy ThomasElla
Disciplina	631.4
Soggetti	Erosion Floods Sediments (Geology) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Acknowledgement to translation company Applied Language Solutions." "The book was first published in 1968 in Russian."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	pt. 1. Genesis and mode of diluvial soil salinization pt. 2. Development of reclamation regimes for soils with diluvial salinization.
Sommario/riassunto	Professor Mukhtar Abduyev"s pioneering work was the result of ten years of study, field research and laboratory experimentation on salinized diluvial soils in the foothill plains and steppe of Azerbaijan. At a time of increased demand for agricultural land this work was a most timely contribution to bringing the country"s foothill plains, a major soil reserve, into play. Important as the work was for Prof. Abduyev"s native land, however, it had even wider implications. Because there are other forms of salinization in Azerbaijan, the work herein facilitated comparative analysis of their dist

1.