

1. Record Nr.	UNINA9910798374303321
Autore	Kato Hiroshi
Titolo	Rashda : the birth and growth of an Egyptian oasis village // by Hiroshi Kato, Erina Iwasaki
Pubbl/distr/stampa	Leiden, Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2016 ©2016
ISBN	90-04-31739-2
Descrizione fisica	1 online resource (322 p.)
Collana	Islamic Area Studies, , 2214-6555 ; ; Volume 4
Disciplina	916.2
Soggetti	Water-supply - Egypt - Dakhla Oasis Dakhla Oasis (Egypt) History Egypt Dakhla Oasis
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	Preliminary Material -- Introduction -- 1 Islands of the Blessed -- 2 Conditions of Natural and Human Resources -- 3 Family Structure -- 4 Social Economy -- 5 Formation of Rashda -- 6 Development of Rashda -- 7 A Society Based on Water -- 8 Rashda as a Community -- 9 Family Structure in Rashda -- 10 Wells and Irrigation -- 11 Agriculture and Household Economies -- 12 Irrigation Districts -- 13 Society of Well No. 3 Irrigation District -- 14 Social Relations of Well No. 3 Irrigation District -- Conclusion -- Select Bibliography -- Index of Names -- General Index.
Sommario/riassunto	Rashda: The Birth and Growth of an Egyptian Oasis Village is an interdisciplinary study from a multi-perspective, using various kinds of data and information. It offers a comprehensive description of Rashda, a village in Dakhla Oasis in Egypt from its beginning to the present. Key concepts are the uncertainty of the water supply, the dependence on the political regime and the rational behaviour of individuals. The villagers of Rashda have dealt with the difficult natural circumstances by creating the local customs of irrigation and cultivation. The development of village recently depends ever more on the government, as long as large amounts of finance and superior technology are necessary to dig deeper wells to secure water for cultivation.

