

1. Record Nr.	UNINA9910702194603321
Autore	Dooley Michael P
Titolo	Country risk, international lending, and exchange rate determination [[electronic resource] /] / by Michael P. Dooley and Peter Isard
Pubbl/distr/stampa	[Washington, D.C.] : , : [Board of Governors of the Federal Reserve System], , [1983]
Descrizione fisica	1 online resource (33 pages) : illustrations
Collana	International finance discussion papers ; ; number 221
Altri autori (Persone)	IsardPeter
Soggetti	Loans, Foreign Foreign exchange - Mathematical models Risk Loans, Foreign - Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Sept. 10, 2012). "May 10, 1983."
Nota di bibliografia	Includes bibliographical references (pages 32-33).

2. Record Nr.	UNINA9910158635803321
Autore	Byers Ann
Titolo	Uncracked codes and cyphers // Ann Byers
Pubbl/distr/stampa	New York : , : Rosen Publishing, , 2017 2017
ISBN	1-5081-7311-7
Edizione	[First edition.]
Descrizione fisica	1 online resource (64 pages) : color illustrations
Collana	Cryptography : code making and code breaking
Disciplina	005.8/2
Soggetti	Cryptography - History Ciphers - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Ancient codes : the Phaistos Disc and the Voynich manuscript -- Buried treasure : the Beale papers -- A playful composition : the Dorabella cipher -- Two challenge ciphers -- A killer's ciphers : the Zodiac -- Challenging the experts : the Kryptos monument.
Sommario/riassunto	In this book, readers examine eight codes and ciphers that could not be cracked, including the ancient Phaistos Disc, the Voynich Manuscript, the location of the buried treasure of 1819 as described in the Beale Papers, Edward Elgar's Dorabella Cipher of 1897, the Chaocipher of 1918, the D'Agapeyeff Challenge Cipher of 1939, the Zodiac Killer's 408 Cipher from the late 1960s, and the Kryptos Monument ciphers of 1990.