

1. Record Nr.	UNINA9910699369503321
Autore	Myers Mark S (Mark Simpson)
Titolo	National Benthic Surveillance Project [[electronic resource]] : Pacific Coast : fish histopathology and relationships between toxicopathic lesions and exposure to chemical contaminants for cycles I to V (1984-88) // Mark S. Myers ... [and others]
Pubbl/distr/stampa	Seattle, Wash. : , : U.S. Dept. of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Northwest Fisheries Science Center, , [1993]
Descrizione fisica	1 online resource : illustrations
Collana	NOAA technical memorandum NMFS-NWFSC ; ; 6
Soggetti	Fishes - Diseases - Pacific Coast (U.S.) - Epidemiology Fishes - Pacific Coast (U.S.) - Epidemiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from HTML index page (viewed on May 24, 2010). "February 1993." At head of title: National Status and Trends Program.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910148922903321
Autore	Morpurgo Michael <1943->
Titolo	Rainbow Bear
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-737681-2
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	The poignant story of a polar bear who longs to soak himself in all the colours of the rainbow. The polar bear is bored of his white environment and his hard life. He dreams of soaking himself in all the luminous colours of the rainbow. But when his wish is granted, he realizes to his cost that his arctic camouflage no longer works and he needs the advice of others to escape his prism.

3. Record Nr.	UNICAMPANIAVAN00118108
Autore	Sardegna (Regno)
Titolo	Codice penale per gli stati di S.M. il re di Sardegna (1839) / presentazione di Sergio Vinciguerra
Pubbl/distr/stampa	Padova, : CEDAM, 1992
Edizione	[Ristampa anast]
Descrizione fisica	XXVIII, 244 p. ; 25 cm
Disciplina	345.451002632
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

