

1. Record Nr.	UNINA9910454051403321
Autore	Maurer Michael S
Titolo	19 stars of Indiana [[electronic resource]] : exceptional Hoosier women // Michael S. Maurer ; foreword by Jo Ann Gora
Pubbl/distr/stampa	Bloomington, : Indiana University Press Indianapolis, : Published in association with IBJ Media, 2009
ISBN	0-253-00270-2
Descrizione fisica	1 online resource (238 p.)
Disciplina	920.7209772
Soggetti	Women - Indiana Electronic books. Indiana Biography
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Eva Mozes Kor -- Christel Dehaan -- Sarah Evans Barker -- Sylvia McNair-- Sharon Rivenbark -- Alecia A. Decoudreaux -- Jane Blaffer Owen -- Ernestine Raclin -- Nancy Shepherd Fitzgerald -- Carolyn Y. Woo -- Angela M. Brown -- Ora Hirsch Pescovitz -- Mary Bolk -- Nancy Noel -- Becky Skillman -- Sandy Eisenberg Sasso -- Mercy Okanemeh Obeime -- Jeanette Lee -- Patricia R. Miller.

2. Record Nr.	UNINA9910678587403321
Titolo	Corals : habitat formers in the Anthropocene // Giovanni Chimienti, editor
Pubbl/distr/stampa	[London] : , : IntechOpen, , 2023
ISBN	1-80355-808-3
Descrizione fisica	1 online resource (114 pages)
Disciplina	578.7789
Soggetti	Coral reef biology Coral reef ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Corals have thrived on the bottom of the ocean for millions of years. These fascinating animals are currently forced to cope with the rapid changes caused by humans to avoid extinction. How are corals changing their way of processing energy from different sources? What do we know about the corals living in the unseen depths of certain seamounts? What is the impact of oil spills and what can we do? How are coral reefs all over the world to be restored? What is the socioeconomic importance of these habitats, and what do we gain or lose with their survival or their demise? By involving scientists and conservationists from different areas of the world, this book answers these and other questions about corals, the habitat they form, and the influence that we have on them.