

1. Record Nr.	UNINA9910697048403321
Autore	Morton Robert A
Titolo	Geomorphology and depositional sub-environments of Assateague Island MD/VA [[electronic resource] /] / by Robert A. Morton, Jeremy E. Bracone, and Brian Cooke
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Dept..of the Interior, U.S. Geological Survey, , 2008
Descrizione fisica	1 online resource (1 map) : color
Collana	Open-file report ; ; 2007-1388
Altri autori (Persone)	BraconeJeremy E CookeBrian <1937->
Soggetti	Coastal zone management - Assateague Island (Md. and Va.) Geomorphology - Assateague Island (Md. and Va.) Barrier island ecology - Assateague Island (Md. and Va.) Maps.
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Title from HTML index page (viewed on Mar. 20, 2008). Includes text and location maps.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNISANNIOSBL0168701
Autore	Forte, Francesco <1929-2022>
Titolo	Effetti delle imposte, strutture del mercato ed equilibrio macroeconomico/ Francesco Forte
Pubbl/distr/stampa	Milano, : A. Giuffrè, 1978
Descrizione fisica	VI, 352 p. ; 25 cm.((Raccolta di scritti già pubblicati in vari periodici.
Collana	Studi del Laboratorio di economia politica S. Cognetti De Martiis / Università di Torino. Ser. 3 ; 20
Disciplina	336.2
Soggetti	Tributi
Collocazione	POZZO LIB.F. PARRAVICINI 288
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910698375603321
Autore	Haig-Brown Roderick L
Titolo	Return to the River : The Classic Story of the Chinook Run and of the Men Who Fish It
Pubbl/distr/stampa	New York : , : Skyhorse Publishing Company, Incorporated, , 2016 ©2016
ISBN	1-5107-1403-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (140 pages)
Collana	Council document
Altri autori (Persone)	CassellJay
Disciplina	813/.52
Soggetti	Fish habitat improvement - Columbia River Watershed Pacific salmon - Effect of dams on - Columbia River Watershed Pacific salmon - Effect of habitat modification on - Columbia River Watershed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Nov. 7, 2007).
Nota di contenuto	Front Cover -- Title Page -- Copyright Page -- Table of Contents -- Introduction by Steve Raymond -- Foreword to the 2016 Edition by Jay Cassell -- Foreword by Roderick Haig-Brown -- PART ONE: Drawn by the Current -- PART TWO: Within the Tides -- PART THREE: The Fullness of the Sea.
Sommario/riassunto	Return to the River remains one of the finest books ever written about the salmon and has won its place as an angler's and naturalist's classic. Drawn back again to spawn in the stream that hatched them, the deep-sea salmon, the great silver chinooks, return as inevitably as the September rains. Return to the River captures the whole sweep of the chinook migration in every significant detail: the departure seaward of the millions of small fry in the spring of the second year, the saltwater life of the free-swimming schools in the deeps beyond Puget Sound, the later return of the survivors--sixty- and eighty-pounders that leap against every obstacle, striving to complete their lives at last among upland shallows barely deep enough to contain them. Roderick Haig-Brown, observing with the trained eye of the naturalist what he records with a novelist's skill, here sets forth the dramatic life history of one salmon from her hatching through her mating--the fulfillment of her life cycle. "The supple, rapid style, vigorous as the great fish itself,"

wrote Joseph Henry Jackson in the San Francisco Chronicle, "makes this account as easy reading as fiction." Skyhorse Publishing is proud to publish a broad range of books for fishermen. Our books for anglers include titles that focus on fly fishing, bait fishing, fly-casting, spin casting, deep sea fishing, and surf fishing. Our books offer both practical advice on tackle, techniques, knots, and more, as well as lyrical prose on fishing for bass, trout, salmon, crappie, baitfish, catfish, and more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to publishing books on subjects that are sometimes overlooked by other publishers and to authors whose work might not otherwise find a home.
