

1. Record Nr.	UNISA990000163620203316
Autore	Parsons, John D.
Titolo	The mobile radio propagation channel / John D. Parsons
Pubbl/distr/stampa	London : Pentech Press, copyr. 1992
ISBN	0-7273-1316-9
Disciplina	621.384 5
Collocazione	621.384 5 PAR
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910812034903321
Titolo	Brown trout : biology, ecology and management / / edited by Javier Lobon-Cervia, Nuria Sanz
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2018 ©2018
ISBN	1-119-26833-8 1-119-26829-X 1-119-26835-4
Descrizione fisica	1 online resource (863 pages) : illustrations, tables
Classificazione	TEC049000
Disciplina	597.5/7
Soggetti	Brown trout
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Sommario/riassunto	"Brown Trout is an iconic species inhabiting a diversity of habitats from mountain streams of transparent waters to lakes and oceans and is sought after by thousands of passionate anglers worldwide. This book

summarizes the important aspects of brown trout's biology and ecology. It includes several chapters focused on the impact caused by the species and on potential management strategies to, first, maintain numerous damaged populations within their natural distributional range and, second, ameliorate its impacts on exotic environments. Authors from all over the world involved in their study and management offer reviews and case studies that provide insight into theory and practice. Brown Trout: Biology, Ecology and Management will provide scientists, researchers and experts in salmonids with attempts to uncover the exit from the complex maze of controversies and challenges associated with this species"--  
"This book summarizes the important aspects of brown trout's biology and ecology. It includes several chapters focused on the impact caused by the species and on potential management strategies to, first, maintain numerous damaged populations within their natural distributional range and, second, ameliorate its impacts on exotic environments. Authors from all over the world involved in their study and management offer reviews and case studies that provide insight into theory and practice"--

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