

1. Record Nr.	UNINA9910279587303321
Titolo	Systems // edited by Daniel Schlenk, William Benson
Pubbl/distr/stampa	London ; ; New York, : Taylor & Francis, c2001
ISBN	9786610056538 9781134537143 113453714X 9780429220418 0429220413 9781134537150 1134537158 9781280056536 1280056533 9780203361412 0203361415
Descrizione fisica	1 online resource (225 p.)
Collana	Target organ toxicity in marine and freshwater teleosts ; ; v. 2
Altri autori (Persone)	BensonWilliam SchlenkDaniel
Disciplina	571.9/517
Soggetti	Fishes - Diseases Vertebrates - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; List of contributors; Foreword; Copyright acknowledgments; General mechanisms of toxicity; Toxic responses of the nervous system; Fish immunotoxicology: understanding mechanisms of action; Neurobehavioral toxicity in fish; Toxic responses of the reproductive system; Index
Sommario/riassunto	Addressing the numerous gaps in current information, Target Organ Toxicology in Marine and Freshwater Teleosts is an essential resource for researchers and professionals in aquatic toxicology and environmental risk assessment. All the chapters are written by researchers who are internationally recognised for their work in mechanistic aspects of aquatic toxicology. Each chapter focuses on a

specific target organ or physiological system and describes how various agents disrupt the normal physiological system and processes. This volume provides coverage of toxic effects in the central nervous,
