

1. Record Nr.	UNINA9910293358203321
Autore	Benzinou A
Titolo	Manuel de sclérochronologie des poissons // Jacques Panfili, Hélène de Pontual, Hervé Troadec, Peter J. Wright
Pubbl/distr/stampa	Marseille, : IRD Éditions, 2018
ISBN	2-7099-2484-6
Descrizione fisica	1 online resource (463 p.)
Altri autori (Persone)	CasselmannJohn M FolkvordA GeffenA.J H.Troadec McCurdyW.J MesnilB MeunierF.J MoksnessErlend Morales-NinB MosegaardH PanfiliJ PontualH. de TroadecH WrightP.J PanfiliJacques PontualHélène de TroadecHervé WrightPeter J
Soggetti	Environmental Studies migration estimation de stock poisson croissance âge physiologique otolithe écaille méthode d'analyse maturité sexuelle structure du peuplement

Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>La sclérochronologie, discipline qui étudie les pièces calcifiées pour reconstruire l'histoire individuelle des organismes vivants, est essentielle pour la connaissance de la biologie des poissons et la gestion des pêches. Ce manuel présente une synthèse actualisée sur les aspects théoriques et pratiques des études de sclérochronologie. En donnant des informations sur la nature des pièces calcifiées (otolithe, écaille, squelette), leur utilisation dans les recherches en ichthyologie et les méthodes de préparation et d'observation, ce manuel constitue un guide détaillé pour les chercheurs, techniciens et étudiants novices ou désirant étendre leurs domaines d'expertise. Sclerochronology, the study of calcified structures to reconstruct the past history of living organisms, is central to fish biology and fisheries management. This manual aims to provide an overview of the current theoretical and practical aspects of sclerochronological studies. By providing information on the nature of calcified structures (otoliths, scales, skeleton), their uses in fish research and methods for preparation and examination, the manual constitutes a comprehensive guide for researchers, technicians and students either new to the field or interested in expanding their range of expertise.</p>

2. Record Nr.	UNINA9910787571303321
Titolo	Recent advances in adhesion science and technology : in honor of Dr. Kash Mittal / / edited by Wojciech (Voytek) Gutowski, Hanna Dodiuk
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, , [2014] ©2014
ISBN	0-429-09750-6 90-04-20173-4
Descrizione fisica	1 online resource (382 p.)
Disciplina	668.3 668/.3
Soggetti	Adhesion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"In honor of Dr. Kash Mittal."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	section I. Interfaces, wettability and adhesion -- section II. Surface modification of polymers -- section III. Adhesion aspects of bio-based materials and bio-adhesion -- section IV. Adhesives and their testing -- section V. Nanomaterials and nanocomposites.
Sommario/riassunto	The surface of an object is the first thing we see or touch. Nearly every article or object we encounter at home, in industry, land transportation, aerospace, or the medical field in some way uses an adhesive, a sealant, or a decorative coating. Adhesion science provides the technology and the know-how behind these applications. Recent Advances in Adhesion Science and Technology in Honor of Dr. Kash Mittal is dedicated to Dr. Mittal's outstanding contributions to the global adhesion community and his achievements in disseminating the science of adhesion. This Festschrift volume conta