

1. Record Nr.	UNINA9911004827903321
Titolo	Fish and seafood // edited by Rhea Fernandes
Pubbl/distr/stampa	Leatherhead [England], : Leatherhead Pub. Cambridge, : Royal Society of Chemistry, c2009
ISBN	9781621981749 1621981746 9781847559814 1847559816
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (271 p.)
Collana	Microbiology handbook
Altri autori (Persone)	FernandesRhea
Disciplina	664.94001579
Soggetti	Fishes - Microbiology Fishery products - Quality control
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	front cover; 9781905224760nfc; i_ii; iii_iv; v_vi; vii_x; xi_xiv; 1_26; 27_52; 53_78; 79_92; 93_122; 123_140; 141_174; 175_188; 189_224; 225_240; 241_246; 247_256
Sommario/riassunto	Fish and seafood are prime sources of animal protein. Because of their health advantages over red meats, the consumption of fish and seafood has increased. As catches can often live in contaminated waters, with contamination coming from human and animal sources, fish and seafood can be involved in the transmission of pathogenic microorganisms and toxins. Microbiology Handbook: Fish and Seafood provides food microbiologists and food scientists with ready reference to information on food-poisoning pathogens, and spoilage microorganisms associated with these products. This 2nd edition brings the