

1. Record Nr.	UNINA9910208359203321
Titolo	Jurnal pascapanen dan bioteknologi kelautan dan perikanan
Pubbl/distr/stampa	Jakarta, : Badan Riset Kelautan dan Perikanan
ISSN	2406-9264
Descrizione fisica	1 online resource
Soggetti	Fishery technology - Indonesia Marine biotechnology - Indonesia Fishery technology Marine biotechnology Periodicals. Indonesia
Lingua di pubblicazione	Indonesiano
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	Studies on fishery technology and marine biotechnology in Indonesia.

2. Record Nr.	UNINA9910974358603321
Autore	Kocic Ivan
Titolo	Potassium channels as a target for clinical therapeutics // edited by Ivan Kocic
Pubbl/distr/stampa	Dubai, United Arab Emirates, : Bentham eBooks, [2012]
Edizione	[1st ed.]
Descrizione fisica	1 online resource (104 p.)
Altri autori (Persone)	Kocic Ivan
Disciplina	581.1
Soggetti	Potassium channels Potassium in the body Potassium - Physiological effect
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	01 Title.pdf; 02 Cover Page; 03 REVISED eBooks End User License Agreement-Website; 04 Dedication; 05 Content; 06 Foreword; 07 Preface; 08 List of Contributors; 09 Chapter 01; 10 Chapter 02; 11 Chapter 03; 12 Chapter 04; 13 Chapter 05; 14 Glossary; 15 Index
Sommario/riassunto	This e-book presents an overview of the different substances capable of modulating potassium channels in relation to various clinical indications. This e-book will be of use to clinical practitioners, electrophysiologists and pharmacologists interested in the complicated but fascinating science of potassium channels.