

1. Record Nr.	UNINA9910785143603321
Autore	Palma Mary Ann
Titolo	Promoting sustainable fisheries [[electronic resource]] : the international legal and policy framework to combat illegal, unreported and unregulated fishing / / by Mary Ann Palma, Martin Tsamenyi, William Edeson
Pubbl/distr/stampa	Leiden ; ; Boston, : Martinus Nijhoff Publishers, 2010
ISBN	1-282-78635-0 9786612786358 90-04-18446-5
Descrizione fisica	1 online resource (367 p.)
Collana	Legal aspects of sustainable development, , 1875-0923 ; ; v. 6
Altri autori (Persone)	TsamenyiM (Martin) EdesonW. R (William R.)
Disciplina	343/.07692
Soggetti	Fishery management, International - Law and legislation Sustainable fisheries - Law and legislation
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 (p. [291]-325) and index.
Nota di contenuto	History and scope of IUU fishing -- The international legal and policy framework for sustainable fisheries -- All state measures -- Flag state measures -- Coastal state measures -- Port state measures -- Trade and market measures -- RFMO measures to address IUU fishing -- Current state practice to combat IUU fishing.
Sommario/riassunto	Illegal, unreported and unregulated fishing, or IUU fishing, is considered one of the most significant threats to the sustainability of fisheries resources. Since the adoption of the International Plan of Action to Prevent, Deter and Eliminate Illegal, Unreported and Unregulated Fishing (IPOA-IUU), States and regional fisheries management organisations have made sustained efforts to address the problem. This book analyses the concept of IUU fishing and the international instruments which provide the legal and policy framework to combat IUU fishing. The book also examines the range of measures adopted by States and regional organisations to address IUU fishing. These measures include flag State, coastal State, port State, and market State measures.

