Record Nr. UNINA9910453910203321 Autore Takei Yoshinobu Titolo Filling regulatory gaps in high seas fisheries [[electronic resource]]: discrete high seas fish stocks, deep-sea fisheries, and vulnerable marine ecosystems / / by Yoshinobu Takei Leiden; ; Boston, : Martinus Nijhoff Publishers, 2013 Pubbl/distr/stampa 90-04-24860-9 **ISBN** Descrizione fisica 1 online resource (308 p.) Publications on Ocean Development;; volume 75 Collana Disciplina 343.07/692 Soggetti Fishery law and legislation Fishery management, International Marine ecology Electronic books. 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 Preliminary Material -- Introduction -- Chapter One The Evolution of the General Principles of High Seas Fisheries -- Chapter Two The Legal Framework for High Seas Fisheries under the LOSC -- Chapter Three Practice at the Global Level -- Chapter Four Existing Regional Fisheries Management Organizations -- Chapter Five Other Practice at the Regional Level -- Chapter Six Conclusions -- Bibliography -- Table of International Instruments -- Table of Cases -- Index. Sommario/riassunto In Filling Regulatory Gaps in High Seas Fisheries, author Yoshinobu Takei investigates the regime of high seas fisheries from the perspective of international law and considers whether there are regulatory gaps in high seas fisheries and, if so, how they should be filled. The book focuses on topical issues such as the management of deep-sea fisheries on the high seas and the protection of vulnerable marine ecosystems. In view of the current state of marine fisheries resources, together with ecosystem concerns, swift and effective action is required to improve fisheries management, in particular for high seas

fisheries. Takei thoroughly analyzes the current state of affairs and

convincingly suggests steps to be taken in the future.