

1. Record Nr.	UNINA9910830298303321
Titolo	Stock enhancement and sea ranching [[electronic resource]] : developments, pitfalls and opportunities
Pubbl/distr/stampa	Oxford, : Blackwell, 2004
ISBN	1-281-32229-6 9786611322298 0-470-75132-0 0-470-75131-2
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (576 p.)
Altri autori (Persone)	LeberKenneth Miles KitadaS
Disciplina	639.3 639.32
Soggetti	Aquaculture Animal populations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 1999.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	STOCK ENHANCEMENT AND SEA RANCHING: DEVELOPMENTS, PITFALLS AND OPPORTUNITIES; Contents; Preface; Section 1: Present Situation of Stock Enhancement; 1 Stock Enhancement and Sea Ranching as an Integrated Part of Coastal Zone Management in Norway; 2 Marine Stock Enhancement in the USA: Status, Trends and Needs; 3 Global Warming, Aquaculture, and Commercial Fisheries; 4 Stock Enhancement and Sea Ranching in Developing Countries; Section 2: Seed Quality and Techniques for Effective Stocking; 5 Why Juvenile Quality and Release Strategies are Important 6 Feats and Defeats in Flatfish Stocking: Determinants for Effective Stocking 7 Behavioral Approaches to Fish Stock Enhancement: A Practical Review; 8 Lessons for Marine Fish Enhancement: Experiences with Pacific Salmon; 9 Releasing Technique in Striped Jack Marine Ranching: Pre-release Acclimation and Presence of Decoys to Improve Recapture rates; Section 3: Health Management of Hatchery Stocks; 10 Fish Health Management in Seed Production; Section 4: Methods for Evaluating Stocking Effectiveness; 11 An Independent Scientific

Evaluation of Washington State Salmonid Hatcheries

12 Experimental Ecological Tests with Stocked Marine Fish

Examining Genetic Effect Hypotheses of Hatchery Fish on Wild

Populations: A Bayesian Approach; 14 Behavior of Ongrown Juvenile

Spiny Lobsters, *Jasus edwardsii* after Reseeding to a Coastal Reef in

Tasmania, Australia; 15 Juvenile Release and Market Size Recapture of

the Swimming Crab *Portunus trituberculatus* (Miers) Marked with Coded

Wire tags; 16 Evaluation of Stock Enhancement Programs for Masu

Salmon in Hokkaido, Northern Japan, by Two-stage Sampling Surveys

of Commercial Landings

Section 5: Population Management in Stock Enhancement and Sea

Ranching

17 Population Management in Stock Enhancement and Sea

Ranching; Section 6: Management of Stocked Populations; 18

Management of Restocking and Stock Enhancement Programs: The

Need for Different Approaches; 19 Regional Non-profit Corporations ...

An Institutional Model for Stock Enhancement; 20 Management Options

for Restocked Trochus Fisheries; Section 7: Ecological Interactions with

Wild Stocks

21 Evaluation of the Biological Interaction between Wild and Hatchery

Population for Sustainable Fisheries Management of Pacific Salmon

22 Risk/Benefit Considerations for Marine Stock Enhancement: A Pacific

Salmon Perspective; 23 Effects of Hatchery Releases and Environmental

Variation on Wild-stock Productivity: Consequences for Sea Ranching of

Pink Salmon in Prince William Sound, Alaska; Section 8: Genetic

Management of Hatchery and Wild Stocks; 24 Broodstock Management

for Stock Enhancement Programs of Marine Fish with Assistance of DNA

Marker (a Review)

25 Genetic Studies in Marine Stock Enhancement in Norway

Sommario/riassunto

The collapse of many of the World's fisheries continues to be of major concern and the enhancement of fish stocks through techniques such as ranching is of huge importance and interest across the globe. This important book, which contains fully peer reviewed and carefully edited papers from the 2nd International Symposium in Stock Enhancement and Sea Ranching is broadly divided into sections covering the following areas: The present situation of stock enhancement Seed quality and techniques for effective stocking Health management of hatchery stocks <l
