## Bioeconomic Modelling And Valuation Of Exploited Marine Ecosystems

## DOWNLOAD HERE

 Background and summary. - Part I: Tools and Basic Insights. - 2. Integrated assessment of marine ecosystem exploitation. 3. Deterministic economic models of fisheries management and policy. 4. Incorporating uncertainty in the economic analysis of marine ecosystem exploitation. 5. Managing the fisheries: A synthesis of old and new insights. - Part II: Bioeconomic Modelling. - 6. Harvesting and conservation in a predator-prey-system. 7. Bioeconomic analysis of a shellfishery with habitat effects. 8. Marine reserve creation for sedentary species with uncertain metapopulation dynamics. 9. A spatial-temporal model of the interaction of shellfish and birds in a marine ecosystem. - Part III: Monetary Valuation and Stakeholder Analysis. - 10. Policy failure and stakeholder dissatisfaction in the Dutch Wadden Sea shellfishery. 11. Stated choice valuation of multiple stakeholders in the Dutch Wadden Sea.
12. The cost of exotic marine species: a joint travel cost contingent valuation survey. - References. Index. EAN/ISBN : 9781402040597 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Bergh, J.C.J.M. van den - Hoekstra, J. - Imeson, R.

## DOWNLOAD HERE

Similar manuals: