

Benguela predicting a large marine ecosystem /

Shannon, L. V.

Elsevier,

2006

Electronic books Recursos electrónicos Libros electrónicos

Monografía

This is a book which examines much of what we know and also what we dont know about the Benguela Current Large Marine Ecosystem and its inherent variability. Building on recent work and exciting findings about the predictability of the Benguela and other coastal upwelling ecosystems, the book takes a look towards the future and highlights the difficulty of making predictions in such a complex and variable region. The book illustrates what scientists and managers from developed and developing countries can achieve by working together, and it lays a solid base upon which to build wise management and ensure sustainable use of the ecosystem. * Accompanying CD-ROM contains a wealth of useful supplementary information and spectacular animations of time series measurements and model outputs * Essential reading and a valuable reference work on the Benguela Current Large Marine Ecosystem * Covers what we know about variability in the Benguela and its impacts * Provides information on forecasting in the Benguela and offers insight in what is predictable and what is not * Discusses key elements of a future integrated observing and forecasting system

Título: Benguela predicting a large marine ecosystem edited by Vere Shannon [and others]

Edición: 1st ed

Editorial: Amsterdam Boston Elsevier 2006

Descripción física: 1 recurso en línea (xxv, 410 pages) illustrations (some color), maps (some color)

Variantes del título: Benguela, predicting a large marine ecosystem

Mención de serie: Large marine ecosystems 1570-0461 v. 14 ScienceDirect All Books. Elsevier

Bibliografía: Includes bibliographical references and index

Contenido: PART I: BY WAY OF INTORDUCTION -- PART II: SETTING THE SCENE -- Subtitle: Data, time series and models: what we think we know about variability in the Benguela and comparable systems. -- PART III: HOPES, DREAMS AND REALITY -- Subtitle: Forecasting in the Benegula: Our Collective Wisdom -- PART IV:

THE WAY AHEAD

Detalles del sistema: Modo de acceso: World Wide Web

ISBN: 9780080476049 electronic bk.) 008047604X electronic bk.)

Materia: Marine ecological regions- Namibia- Atlantic Coast Marine ecological regions- South Africa- Atlantic Coast Ocean currents- Namibia- Atlantic Coast Ocean currents- South Africa- Atlantic Coast NATURE- Animals-Marine Life. bisacsh Ecology- Forecasting. fast Marine ecological regions. fast Ocean currents. fast

Materia Geográfica: Atlantic Coast (Namibia)- Environmental conditions- Forecasting Atlantic Coast (South Africa)- Environmental conditions- Forecasting Namibia- Atlantic Coast. fast South Africa- Atlantic Coast. fast

Autores: Shannon, L. V.

Punto acceso adicional serie-Título: Large marine ecosystems v. 14. 1570-0461

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es