1. Record Nr. UNINA990005373600403321

Autore Grahmann, R.

Titolo La Prèhistoire de l'humanitè : Introduction a l'Étude de l'evolution

corporelle et culturelle de l'homme / R. Grahmann ; Prèfaces de H.G.

Bandi et de H. Breuil

Pubbl/distr/stampa Paris,: Payot, 1955

Descrizione fisica 330 p. : ill. ; 23 cm

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Locazione FLFBC

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Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910156501103321

Autore Forth Gregory L.

Titolo Rindi : an ethnographic study of a traditional domain in eastern Sumba

// Gregory L. Forth

Pubbl/distr/stampa Brill, 1981

The Hague, Netherlands:,: Martinus Nijhoff,, 1981

ISBN 90-04-28724-8

Descrizione fisica 1 online resource (xiii, 519 pages, [8] pages of plates) : illustrations

Collana Verhandelingen van het Koninklijk Instituut voor Taal-, Land- en

Volkenkunde;;93

Disciplina 306.095986

Soggetti Ethnology - Indonesia - Sumba Island

Manners and customs - Indonesia - Sumba Island Sumba Island (Indonesia) Social life and customs

Indonesia Sumba Island

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Based on the author's thesis (Ph. D.)--University of Oxford.

## Nota di bibliografia

Includes bibliographical references and indexes.

## Sommario/riassunto

The author describes Rindi culture within an analytic framework that illustrates connexions between, and common principles among, often apparently disparate realms of thought and action. The book contains chapters on the house; the village and the domain (an aggregate of villages); space and cosmos; religion (the notions \'hamangu\' and \'ndewa\'; divinity and the ancestors; the powers of the earth); the cycle of life and death; social order (class stratification; the division of authority; descent groups) and the system of asymmetric prescriptive alliance by which it is governed; marriage prestations and the various ways of contracting a marriage. The study is based on 22 months of fieldwork.

Record Nr.

UNINA9910557440303321

Autore

Son SeungHyun

Titolo

Satellite Derived Global Ocean Product Validation/Evaluation

Pubbl/distr/stampa

Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing

Institute, 2020

Descrizione fisica

1 online resource (280 p.)

Soggetti

Research & information: general

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Ocean satellite remote sensing plays important roles in the observations of physical, biological and biogeochemical features in inland, coastal, and global ocean waters, with high temporal and spatial resolution. The satellite-measured ocean products are used for near-real-time ocean monitoring and climate data records to understand short-/long-term variabilities in marine environments and ecosystems as well as for decision making tools to manage social, economic, and environmental benefits. Validation/evaluation including a combination

of field measurements and inter-satellite comparison is an essential step in providing more accurate satellite-derived ocean products. In this Special Issue, 14 papers have been published and include research on validation/evaluation, retrieval algorithms of ocean geophysical and biogeochemical parameters, and application of the satellite ocean products in the regional and global ocean. Subjects treated include: Sea Surface Temperature; Sea Ice Surface Temperature from VIIRS thermal infrared sensor; Sea Ice Detection from Spectroradiometer; Sea Surface Winds from HY-2A Scatterometer and GNSS-Reflectometry; Wave Height from Sentinel-3A SAR; Retrievals of Sea Surface Salinity, Chlorophyll-a, Particulate Organic Carbon, Particulate Backscattering, Marine Fishery resource, and Submesoscale Eddies from multiple Ocean Colour sensors.