

Deeper Than The Ocean

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deeper than the ocean that's how first time novelist victor j treutel paints his characters their lives and their loves christian a young white man saved from racial tension as a boy by his mystic black nanny marisa is taught to live and protect the last secluded florida beach and its inhabitants he is at ease with nature but not himself he is alone his struggle to understand the ways of man are only complicated when he encounters patricia on his beach she has run from years of abuse at the hands of a wealthy jealous husband she's haunted and hunted by this drunken man who must possess her she longs for safety and seclusion in the simple beach life her emotional turmoil is only heightened when she finds christian and the deeper truths of the beach patty and christian one created by society the other protected from its struggle with themselves others and nature their emotional adventure takes them from florida's wave breaking serenity and its hurricane vengeance to alaska's

silent magic wilderness they search themselves and this land for loves and lives that are deeper than the ocean deeperthantheocean com

this book presents a unique and comprehensive view of the fundamental dynamical and thermodynamic principles underlying the large circulations of the coupled ocean atmosphere system dynamics of the tropical atmosphere and oceans provides a detailed description of macroscale tropical circulation systems such as the monsoon the hadley and walker circulations el niño and the tropical ocean warm pool these macroscale circulations interact with a myriad of higher frequency systems ranging from convective cloud systems to migrating equatorial waves that attend the low frequency background flow towards understanding and predicting these circulation systems a comprehensive overview of the dynamics and thermodynamics of large scale tropical atmosphere and oceans is presented using both a reductionist and holistic perspectives of the coupled tropical system the reductionist perspective provides a detailed description of the individual elements of the ocean and atmospheric circulations the physical nature of each component of the tropical circulation such as the hadley and walker circulations the monsoon the incursion of extratropical phenomena into the tropics precipitation distributions equatorial waves and disturbances described in detail the holistic perspective provides a physical description of how the collection of the individual components produces the observed tropical weather and climate how the collective tropical processes determine the tropical circulation and their role in global weather and climate is provided in a series of overlapping theoretical and modelling constructs the structure of the book follows a graduated framework following a detailed description of tropical phenomenology the reader is introduced to dynamical and thermodynamical constraints that guide the planetary climate and establish a critical role for the tropics equatorial wave theory is developed for simple and complex background flows including the critical role played by moist processes the manner in which the tropics and the extratropics interact is then described followed by a discussion of the physics behind the subtropical and near equatorial precipitation including arid regions the el niño phenomena and the monsoon circulations are discussed including their covariance and predictability finally the changing structure of the tropics is discussed in terms of the extent of the tropical ocean warm pool and its relationship to the intensity of global convection and climate change dynamics of the tropical atmosphere and oceans is aimed at advanced undergraduate and early career graduate students it also serves as an excellent general reference book for scientists interested in tropical circulations and their relationship with the broader climate system

cleo publications in frontiers in marine science foreword josef aschbacher director of esa s earth observation programmes satellite data have drastically changed the view we have of the oceans covering about 70 of earth s surface oceans play a unique role for our planet and for our life but large areas remain unexplored and are difficult to reach since the 1980s earth orbiting satellites have helped to observe what is happening at the ocean surface sensors like czcs avhrr seawifs and modis provided the first ocean colour data from space starting in 2002 esa s medium resolution imaging spectrometer meris on board the environmental satellite envisat provided detailed information on phytoplankton biomass and concentrations of other matter in the global oceans these satellite observations laid the groundwork for studying the marine environment and

how it responds to climate change and the research community has since delivered information on the variability of marine ecosystems part of this work is reflected in this stunning collection of peer reviewed publications presented at the workshop colour and light in the ocean from earth observation cleo held at esa s esrin site in frascati italy on 6 8 september 2016 the event attracted more than 160 participants from all over the world including remote sensing experts marine ecosystem modelers in situ observers and users of earth observation data scientifically the meeting covered applications in climate studies over primary productivity and ocean dynamics to pools of carbon and phytoplankton diversity at global and regional scales it also demonstrated the potential of earth observation and its contribution to modern oceanography looking to the future new satellites developed by esa under the coordination of the european commission will further our scientific and operational observations of the seas with sentinel 3a in orbit and its twin sentinel 3b following in 2017 there is a new category of data available for operational oceanographic applications and climate studies for years to come these data are free and easy to access by anyone interested looking at the role of oceans in our daily lives i am sure that this collection of scientific excellence will be valued by scientists of today and will inspire the next generation to carry these ideas into the future

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