

Esson 3 Ntarctic Ceanography Nimals Enguins

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Report..South African Journal of Marine ScienceAmerican OceanographyBrazilian Journal of
OceanographyOcean RealmOceanographic Environment Dale E. Ingmanson Scripps Institution
of Oceanography Lynn Forbes Tom Garrison Warren E. Yasso Yasuhiko Nait□ Bernhard Abend
A. P. Diwan Scripps Institution of Oceanography Alison Duxbury New Zealand Oceanographic
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this book presents a balanced coverage of geological physical and biological aspects of the ocean and motivates students through the use over 400 high quality photographs and line drawings

written for an introduction to oceanography course this book covers the geological physical biological and ecological aspects

for the general reader

the earth is uniquely favoured among the planets it has rain rivers and seas the large planets jupiter saturn uranus and neptune have only a small solid core presumably overlain by gases liquefied by pressure they are also surrounded by enormous atmospheres the inner planets are more like the earth mercury however has practically no atmosphere and the side of the planet facing the sun is hot enough to melt lead venus has a thick atmosphere containing little water and a surface that according to recent measurements may be even hotter than the surface of mercury mars and the moon appear to show us their primeval surfaces affected only by craters formed by the impact of meteorites and perhaps by volcanoes only on the earth has the repetition of erosion and sedimentation the colossal hour glass of rock destruction and rock formation run its course cycle after cycle and produced the diverse surface that we see the mountains are raised and then worn away by falling and running water the debris is carried onto the low lands and then out to the ocean geologically speaking the process is rapid the great plateau of africa is reduced by a foot in a few thousand years and in a few million years it will be near sea level like the precambrian rocks of canada and finland all trace of the original surface of the earth has been removed but as far back as one can see there is evidence in rounded water worn pebbles for the existence of running water and therefore presumably of an ocean and of dry land an attempt has been made to make this book useful for students research scholars and teachers this book covers

the following chapters the origin of ocean why the sea is salt the ocean basins the opening and closing of ocean basins the atmosphere and the ocean the nature of oceanic life the food resources of the ocean oceanic plants life on the deep sea floor plankton and plankton communities

suitable as an introductory text to oceanography courses this text includes chapters on the history of oceanography introduction to earth plate tectonics the sea floor water the air and the oceans circulation patterns and the ocean currents and oceanic environment and productivity

oceanographic ecology is concerned with environmental factors and problems of organic adjustments quite different from those in fresh water animals are relatively more conspicuous than plants distinct self contained community units are more difficult to recognize in the sea than on land because of the apparently greater interrelation of benthic species and the free movement with circulating currents of plankton and nekton oceanographic environment in its all dimensions is thoroughly discussed in this book the rich information contained in different chapters like introduction oceanographic environment energy from the sea marine resources sea level rise applied marine ecology marine pollution effects and control of marine pollution etc will immensely benefit the readers

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