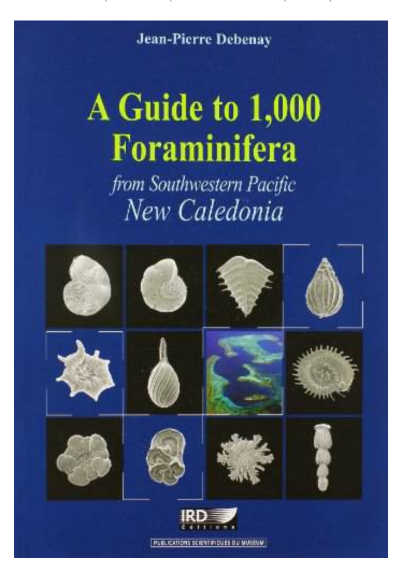
## A Guide to 1,000 Foraminifera from Southwestern Pacific, New Caledonia

By Jean-Pierre Debenay audiobook | \*ebooks | Download PDF | ePub | DOC





| #4720639 in Books | 2014-02-15 | Original language: English | PDF # 1 | 11.50 x .80 x 8.00l, .0 | File type: PDF | 384 pages | File size: 72.Mb

By Jean-Pierre Debenay: A Guide to 1,000 Foraminifera from Southwestern Pacific, New Caledonia A Guide to 1,000 Foraminifera from Southwestern Pacific, New Caledonia:

0 of 0 review helpful Excellent in All Aspects By J Stedman Designed for the amateur and professional scientist alike

the Guide served this amateur well The descriptions of the different foraminifera species are clear and detailed and the pictures are superb with a most helpful photographic summary that nicely supports the identification process Though targeted at the taxa found around New Caledonia the Guide is m Numbering nearly ten thousand species Foraminifera constitute the most diverse group of shelled microorganisms in the ocean They are also one of the most valuable tools for environmental assessment and monitoring programs This guide by Jean Pierre Debenay provides a description of the environmental conditions around New Caledonia an accessible introduction to Foraminifera and a summary of the research that has been carried out from the island nation It also de About the Author nbsp Jean Pierre Debenay is research director emeritus at the Insitut de recherche pour le d eacute veloppement in Montpellier France

[Mobile pdf] epub pdf

review pdf download

audiobook

## Related:

The Open Ocean (Life in the Sea)

Renaissance Man of Cannery Row: The Life and Letters of Edward F. Ricketts (Alabama Fire Ant)

Moonstruck: How Lunar Cycles Affect Life

The Case Against Perfection: Ethics in the Age of Genetic Engineering (Paperback) - Common

Marine Biology

Restoring Streams in Cities: A Guide for Planners, Policymakers, and Citizens

Biology and Ecology of Venomous Stingrays (Biology and Ecology of Marine Life)

An Introduction To Using GIS In Marine Biology (Psls)

Biogeochemistry of Marine Dissolved Organic Matter

Seaweed Phylogeography: Adaptation and Evolution of Seaweeds under Environmental Change

<u>Home</u> | <u>DMCA</u> | <u>Contact US</u> | <u>sitemap</u>