

Preliminary analysis of down-core biotic assemblages - Bob Allen Keys, Everglades National Park, Florida Bay

U.S. Geological Survey - *Malzella floridana*

Description: -



Paleoecology -- Holocene
Paleoecology -- Florida -- Florida Bay
Borings -- Florida -- Florida Bay
Preliminary analysis of down-core biotic assemblages - Bob Allen Keys, Everglades National Park, Florida Bay

Abhandlungen der Geistes- und Sozialwissenschaftlichen Klasse
Akademie der Wissenschaften und der Literatur. Abhandlungen der Geistes- und Socialwissenschaftlichen Klasse, Jahrgang 1971, Nr. 10
FSA occasional paper

U.S. Geological Survey open-file report -- 95-628.
Open-file report -- 95-628. Preliminary analysis of down-core biotic assemblages - Bob Allen Keys, Everglades National Park, Florida Bay

Notes: Includes bibliographical references (p. 34-35).
This edition was published in 1995



Filesize: 25.61 MB

Tags: #Park #Archives: #Everglades #National #Park

Malzella floridana

Year Published: 2016 Analyses of an ~ 6 m sediment core from Lago Paixban in Peten, Guatemala, document the complex evolution of a perennial wetland over the last 10,300 years. Large, non-poisonous, invasive Burmese pythons are very dangerous. United States Geological Survey, Reston, Virginia.

Browse the USGS Publications Warehouse

South Florida Research Center Report T-650. United States Geological Survey Open-File Report 95-628.

Preliminary analysis of down

Preliminary analysis of down-core biotic assemblages: Bob Allen Keys, Everglades National Park, Florida Bay. A freshwater head from rain normally creates positive pressure keeping salt water out of coast aquifers. Preliminary report on the distribution of modern fauna and flora at selected sites in north-central and north-eastern Florida Bay.

Browse the USGS Publications Warehouse

Geological Survey Fact Sheet FS-171-95. My paleoclimate expertise includes the late Paleozoic and the Paleogene to Holocene intervals. Plant and animal communities in the South Florida ecosystem have undergone striking changes over the past few decades.

Preliminary Paleontologic Report on Cores 19A and 19B, from Russell Bank, Everglades National Park,

Only California, New York, and Texas today outstrip Florida in population. When water supply manipulations are ill-timed with natural patterns, disaster can result. Bulletins of American Paleontology, v.

Related Books

- [En lo más oscuro del pozo - figura y rol de la mujer en el teatro de García Lorca](#)
- [Nihon Rettō no sekki jidai](#)
- [Bogomili - drama u četiri čina s predigrom](#)
- [Historia del malecón de Guayaquil](#)
- [This I ask.](#)