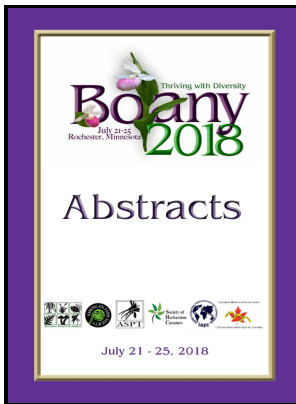


Preliminary analysis of down-core biotic assemblages - Bob Allen Keys, Everglades National Park, Florida Bay

U.S. Geological Survey - Rosalina globularis

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: 8.610 MB

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

Debra A Willard, Ph.D.

Here we report two new well-dated, high-resolution records of biomass burning based on analysis of macroscopic fossil charcoal. United States Geological Survey, Reston, Virginia. Geological Survey Open-file Report 00-306, p.

Malzella floridana

Black and Sally Black, April 1980 SFRC Report T-574 George N.

Ecosystem History: Florida Bay and the Southwest Coast

Agriculture not only makes demands on the water supply but threatens it.

Debra A Willard, Ph.D.

Journal of Foraminiferal Research 16:201—206. Structure S-12 Water Distribution to Everglades National Park.

Related Books

- [Kyemyōng Taekhakkyo Pangmulgwan - Kaegyo 50-chunyōn kinyōm sinch'uk pangmulgwan kaegwan chōnsi torok](#)
- [Pan e coitelo - novela moi moral](#)
- [Bayān fī minhāj al-Islām](#)
- [Krause-Rezeption in Deutschland im 19. Jahrhundert - Philosophie, Religion, Staat](#)
- [Criminologia](#)