

Getting to the full text of an
article using FindIt or Check for
full text



Sherman Library Popular Non-Fiction DVD 1st Floor
DVD 597.967 INVASION
AVAILABLE

Reviews (15)

Books (11)

[Show More](#)

Limit By Subject >

Limit By Publication >

Limit By Publisher >

Limit By Language >

Limit By Geography >

Limit By Databases >

All Providers

NewsBank (985)

Gale OneFile: News (162)


Business Insights: Essentials (122)

Gale General OneFile (112)

Academic Search Premier (97)

[Show More](#)

3. [Monster python / produced by Windfall Films in association with Channel 4 ; produced and directed by Jamie Lochhead ; series producer, David Dugan.](#)



Video
Recording


[Arlington, Va.] : PBS Home Video, [2012] 1 videodisc (approximately 60 min.) : sound, color ; 4 3/4 in. Language: English, Database: NovaCat

Subjects: Burmese **python** -- Anatomy; Veterinary dissection; Snakes -- Florida -- **Everglades** National Park; Introduced reptiles -- United States; Wildlife management

[Retrieve Catalog Item](#)
Place a Request

Location	Call #	Volume	Status
Sherman Library Popular Non-Fiction DVD 1st Floor	DVD 571.3 MONSTER		AVAILABLE

4. [NIGHT OF THE PYTHON: Hunting for snakes in the Everglades.](#)



Periodical


In: Sarasota Magazine. 2021, Vol. 43, Issue 4, pages. 8; Clubhouse Publishing, Inc., 2021. Language: English, Database: Business Insights Global

Subjects: Florida; Amusement parks

FIND IT!
FindIt!

ALL NSU










Full Text Finder Results Revise Request

 **NIGHT OF THE PYTHON: Hunting for snakes in the Everglades.**
Sarasota magazine Volume: 43 Issue 4 (2021) ISSN: 1048-2245

Full Text Finder

Full Text Finder Results

Resources Located for this Citation

-  [Find this article in full text from Gale General OneFile](#) 1990-05-01 - present
 full text finder
-  [Find this article in full text from Gale OneFile: Business](#) 1990-05-01 - present
 full text finder
-  [Find this article in full text from Business Insights: Essentials](#) 1990-05-01 - present
 full text finder
-  [Search NovaCat by ISSN/ISBN](#)
-  [Search NovaCat by TITLE](#)
-  [Order this item through ILLiad](#)




 **GALE GENERAL ONEFILE**

Search...



Advanced
Search

SHOWING RESULTS FOR

 **Magazines (1)**

1 MAGAZINES **Sort by:**

Search Terms: Document Title: "NIGHT OF THE PYTHON: Hunting for snakes in the Everglades." AND ISSN: 10482245 AND Publication Title: "Sarasota magazine"
[Revise Search](#)

NIGHT OF THE PYTHON: Hunting for snakes in the Everglades.

From: [Sarasota Magazine](#) (Vol. 43, Issue 4)

May-June 2021 2,175 words Article 850L

Florida often seems tame, a place of beach resorts, condos and Disney World. But not too far off the beaten path, often in our back yards, the wilder side of the state scampers, slithers and grows. In the new anthology,...

[Search NovaCat for this periodical](#)

Biological Science Index

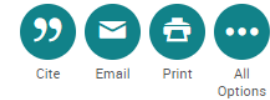
[Basic Search](#) | [Advanced Search](#) | [Change databases](#)

[Back to results](#) < 16 of 76 >

[Citation/Abstract](#) | [Scholarly Journals](#)

Concordance between life history traits, invasion history, and allozyme diversity of the Everglades invader *Melaleuca quinquenervia*

Dray, Jr FA; Hale, R E; Madeira, P T; Bennett, B C; Center, T D. *Aquatic Botany*, 90 (4) pp. 296-302, 2009 (2009).



Abstract/Details

[Show duplicate items from other databases](#)

[Hide highlighting](#)

Abstract

[Translate](#) v

During the century following its initial introduction in 1886, the Australian tree *Melaleuca quinquenervia* (Myrtaceae) dispersed from a few introduction points to occupy over 200,000 ha, primarily in historic **Everglades** wetlands of southern Florida. Cellulose acetate gel electrophoresis (CAGE) was used to investigate the allozyme diversity and population genetic structure of 208 individuals in a dozen populations resulting from this invasion. The analyses showed that these populations have a high (82%) rate of polymorphic loci and an average of 2 alleles/locus. There was substantial heterozygosity (mean $H_e = 0.356$), which concurs well with recent studies reporting a greater number of introduction events and sources than generally recognized. The introduction history and distributional patterns within Florida have led to geographic structuring ($GST = 0.419$) in which the Gulf Coast metapopulation has a greater effective number of alleles and greater heterozygosity than the Atlantic Coast metapopulation. The gene diversity in *M. quinquenervia* was comparable to other tropical woody species. Its strong population divergence was reminiscent of pioneer species and consistent with its status as a plant invader in Florida.

Details

Search this database...

Full text options

[Check for full text](#)

NSU | NOVA SOUTHEASTERN
UNIVERSITY
Florida
[Return to NSU](#)
Libraries

Cited by (6)

Related items




Full Text
Finder

Concordance between life history traits, invasion history, and allozyme diversity of the Everglades invader *Melaleuca quinquenervia*


Dray, Jr. *Aquatic botany* (2009) ISSN: 0304-3770 Online ISSN: 1879-1522


Full Text Finder Results

Resources Located for this Citation

 [Find Aquatic botany from ScienceDirect. 1975-01-01 - present](#)

 full text finder

 Search NovaCat by ISSN/ISBN

 Search NovaCat by TITLE

 Order this item through ILLiad


ScienceDirect

Journals & Books

Register Sign in

Brought to you by:
NOVA SOUTHEASTERN
UNIVERSITY LIBRARIES

SITGES, SPAIN 27-29 March 2022 3 December 2021



Aquatic Botany

Supports open access

3.8 CiteScore | 1.710 Impact Factor

[Articles & Issues](#) [About](#) [Publish](#) [Submit your article](#) [Guide for authors](#)

Latest issue


Volume 173



In progress
July 2021

About the journal


Aquatic Botany offers a platform for papers relevant to a broad international readership on **fundamental and applied aspects of marine and freshwater macroscopic plants in a context of ecology or environmental biology**. This includes molecular, biochemical and physiological a...


[Read more](#)


 ScienceDirect


Journals & Books   Register Sign in Brought to you by NOVA SOUTHERN UNIVERSITY

Find articles with these terms

Concordance between life history traits, invasion history, and allozyme 

Journal or book title: Aquatic Botany 


 Advanced search

2 results  Set search alert

Refine by:



Years


2009 (2)

Article type 

Research articles (1)




Other (1)


 Download selected articles  Export sorted by *relevance* | date

Research article  Full text access

Concordance between life history traits, invasion history, and allozyme diversity of the Everglades invader *Melaleuca quinquenervia*



Aquatic Botany, May 2009, ...
F. Allen Dray, Rebecca E. Hale, ... Ted D. Center

 Download PDF  Abstract  Export

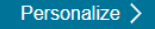
 Full text access

Contents of Aquatic Botany, Volume

Aquatic Botany, May 2009, ...
No authors available

 Download PDF  Export


Get a personalized search experience
Recommendations, reading history, search & journals alerts, and more.

 Personalize >

Display: 25 | 50 | 100 results per page

Page 1 of 1

No Link to database with Full Text



Habitability Laws for Rental Housing: The Impact of Tenant Inputs
Miceli, Thomas. *Urban Studies* Volume: 29 Issue 1 (1992) ISSN: 0042-0980 Online ISSN: 1360-063X

Full Text Finder Results

Resources Located for this Citation

- Search NovaCat by ISSN/ISBN
- Search NovaCat by TITLE
- Order this item through ILLiad

Step 1
Step 2
Step 3

Questions? Ask A Librarian!

(954) 262-4613

<http://lib.nova.edu/ask>

Thank you!

