

What are Swetswise Journals?

Swetswise is a journal collection database that offers over 6,000 multidisciplinary journals from a variety of publishers which can be accessed via the Swetswise interface

How do I access Swetswise Journals?

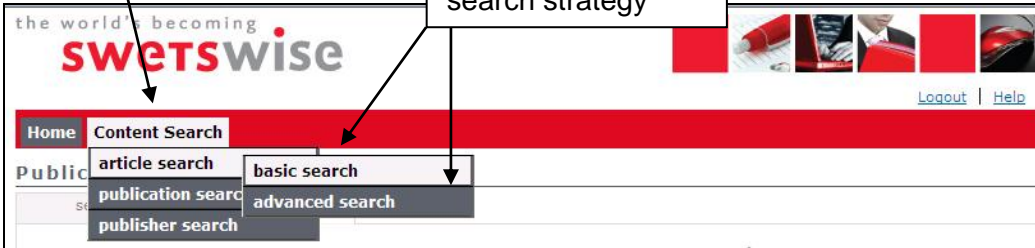
- Like all our electronic resources, Swetswise Journals are accessible via the Library Catalogue.
- Enter Swetswise Journals in the search box, choose 'Electronic Library' from the right drop-down menu and click 'submit'.
- Connect to the database by clicking on the link in the centre of the screen.

How do I search Swetswise Journals?

To browse the Journal Collection for Journal Articles, take the following steps:

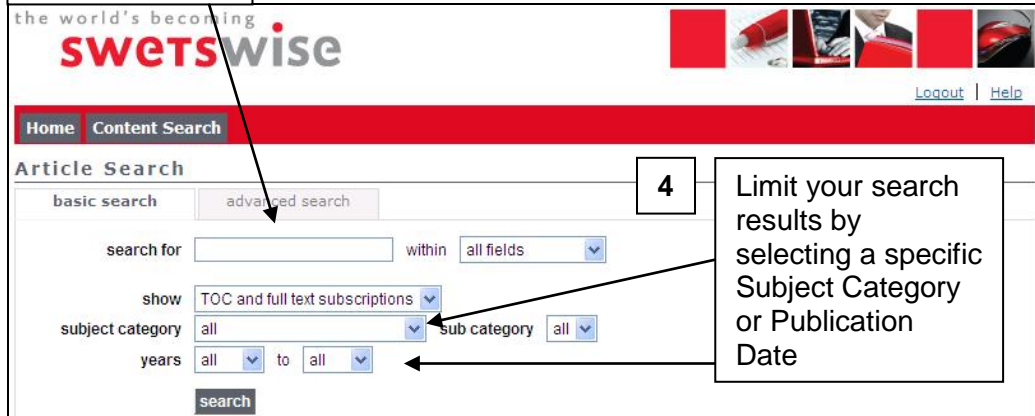
1 Click on the Content Search tab and select Article Search

2 Click on basic search or advanced search if you have a comprehensive search strategy



3 Enter your search terms

4 Limit your search results by selecting a specific Subject Category or Publication Date



Evaluating the Search Results

Article Search Results - Windows Internet Explorer provided by Edge Hill University
http://0-www.swetswise.com.library.edgehill.ac.uk/eAccess/searchArticles.do?histSort=R&mode=H&searchMode=B&articleSearchSequenceNumber=

swetswise
Logout | My Profile | Help

Home Content Search

Article Search Results 1 To 25 Of 500

download results
search results for **cows** (within all fields)
year: all, showing: full text subscriptions, language: english
categories: all, all, database: SwetsWise

modify search new search

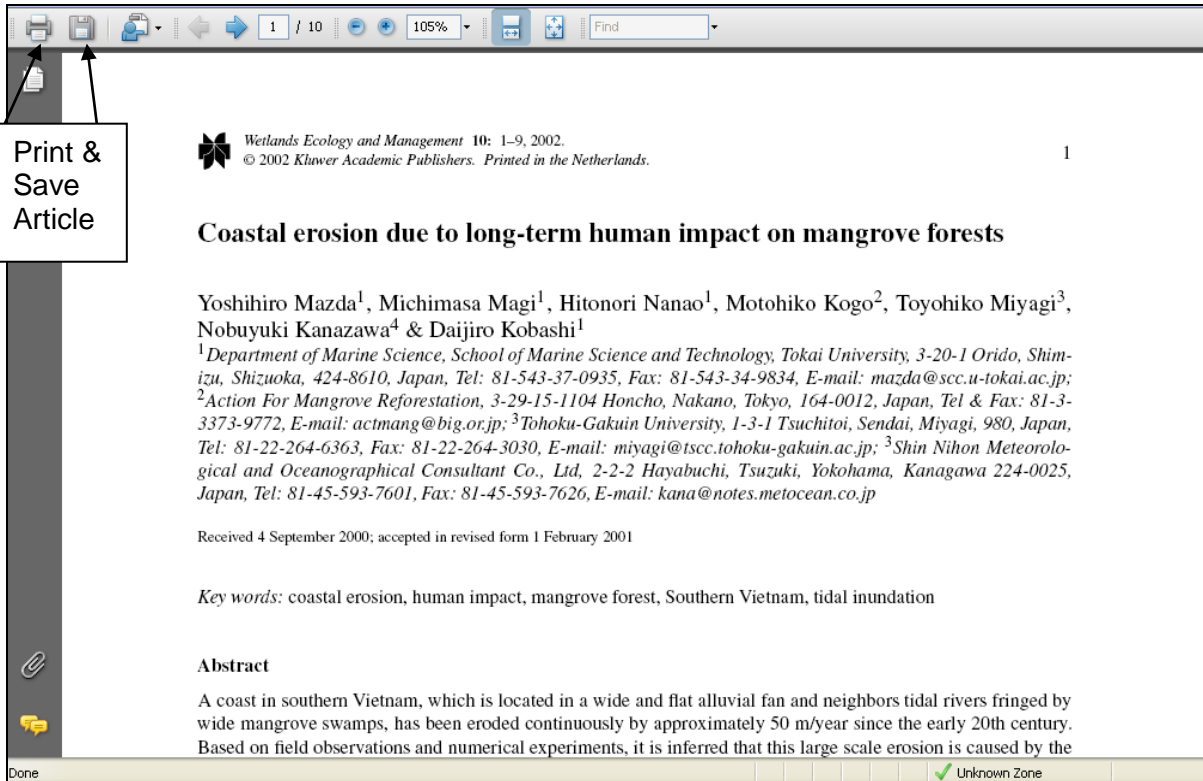
searched 39757365 articles - found 500 articles
Showing 1 - 25 of 500 Results
sorted on: relevance
Pages: 1 2 3 4 5 6 ... 20 next

1. The synchrony of prostaglandin-induced estrus in **cows** was reduced by pretreatment with hCG
[table of content](#) - [abstract](#) - [full text available at ScienceDirect](#)
author Hariadi, Mas'ud - Broomfield, D. - Wright, P.J.
year - volume - issue - page 1998 - 49 - 5 - 967
publication [Theriogenology](#)
ISSN 0093-691X electronic: 0093-691X
publisher [Elsevier](#)

2. Effect of time of feeding carbohydrate supplements and pasture on production of dairy **cows**
[table of content](#) - [abstract](#) - [full text available at ScienceDirect](#)
author Trevaskis, L.M. - Fulkerson, W.J. - Nandra, K.S.
year - volume - issue - page 2004 - 85 - 2/3 - 275
publication [Livestock Science](#)

Trusted sites | Protected Mode: Off
12:02
24/07/2012

Saving and Printing an article



Wetlands Ecology and Management 10: 1–9, 2002.
© 2002 Kluwer Academic Publishers. Printed in the Netherlands. 1

Coastal erosion due to long-term human impact on mangrove forests

Yoshihiro Mazda¹, Michimasa Magi¹, Hitonori Nanao¹, Motohiko Kogo², Toyohiko Miyagi³, Nobuyuki Kanazawa⁴ & Daijiro Kobashi¹

¹Department of Marine Science, School of Marine Science and Technology, Tokai University, 3-20-1 Orido, Shimizu, Shizuoka, 424-8610, Japan, Tel: 81-543-37-0935, Fax: 81-543-34-9834, E-mail: mazda@scc.u-tokai.ac.jp; ²Action For Mangrove Reforestation, 3-29-15-1104 Honcho, Nakano, Tokyo, 164-0012, Japan, Tel & Fax: 81-3-3373-9772, E-mail: actmang@big.or.jp; ³Tohoku-Gakuin University, 1-3-1 Tsuchitoi, Sendai, Miyagi, 980, Japan, Tel: 81-22-264-6363, Fax: 81-22-264-3030, E-mail: miyagi@tssc.tohoku-gakuin.ac.jp; ⁴Shin Nihon Meteorological and Oceanographical Consultant Co., Ltd, 2-2-2 Hayabuchi, Tsuzuki, Yokohama, Kanagawa 224-0025, Japan, Tel: 81-45-593-7601, Fax: 81-45-593-7626, E-mail: kana@notes.metocean.co.jp

Received 4 September 2000; accepted in revised form 1 February 2001

Key words: coastal erosion, human impact, mangrove forest, Southern Vietnam, tidal inundation

Abstract

A coast in southern Vietnam, which is located in a wide and flat alluvial fan and neighbors tidal rivers fringed by wide mangrove swamps, has been eroded continuously by approximately 50 m/year since the early 20th century. Based on field observations and numerical experiments, it is inferred that this large scale erosion is caused by the

Done ✓ Unknown Zone