



Ako zistiť, či je časopis karentovaný

Slovenská poľnohospodárska knižnica pri SPU v Nitre, 2014

Čo je dobré vedieť na úvod

Karentované časopisy sú časopisy registrované a vyhľadateľné v niektorej z tematických sérií databázy Current Contents Connect (CCC).

Current Contents Connect je súčasťou informačného zdroja Web of Science (producent Thomson Reuters), ktorý je dostupný prostredníctvom akademickej knižnice.

Zistiť, či je časopis karentovaný možno

V informačnom zdroji Web of Science, resp. CCC, dostupnom iba v počítačovej sieti univerzity na adrese <http://apps.webofknowledge.com/>.

ALEBO

V Thomson Master Journal List, na webových stránkach Thomson Reuters na adrese <http://ip-science.thomsonreuters.com/mjl/>.



I. Ako možno zistiť či je časopis karentovaný - prostredníctvom databázy Web of Science

Krok 1 Vybrať z ponuky „All Databases“ databázu Current Contents Connect.

The screenshot displays the Web of Science search page. At the top, there are navigation links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. The 'All Databases' dropdown menu is open, showing options: 'All Databases', 'Web of Science™ Core Collection', 'BIOSIS Citation Index™', 'Current Contents Connect®', 'MEDLINE®', and 'SciELO Citation Index'. The 'Current Contents Connect®' option is highlighted. Below the dropdown, the search input field contains the text 'Example: oil spill* mediterr...' and the search type is set to 'Topic'. The 'Search' button is visible. Below the search area, there are 'TIMESPAN' settings with a dropdown for 'All years' and a range from '1950' to '2014'. At the bottom, there are links for 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'. A footer banner says 'Take advantage of the full functionality in the Web of Science.' and 'Click here for online training modules.'



- Krok 2 Vybrať z ponuky pre vyhľadávanie „Publication Name“.
- Krok 3 Zvoliť konkrétny rok, príp. rozpätie rokov.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS®

Search Current Contents Connect® My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: Cancer* OR Molecular Cancer

• Add Another Field | Reset Form

Publication Name

- Topic
- Title
- Author
- Author Identifiers
- Group Author
- Editor
- Publication Name
- Year Published
- Address

Search

Click here for tips to improve your search.

TIMESPAN

All years

From 2013 to 2013

MORE SETTINGS

Customer Feedback & Support Additional Resources What's New in Web of Science? Customize your Experience

Take advantage of the full functionality in the Web of Science. Click here for online training modules

Slovak University of Agriculture in Nitra

Like

Krok 4 Zadať názov konkrétneho časopisu a vyhľadať ho.

The screenshot displays the Web of Science search interface. At the top, there are navigation links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. On the right, there are links for 'Sign In', 'Help', and 'English'. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS™' logo. Below the header, there is a 'Search' button and a 'Current Contents Connect®' dropdown menu. On the right side of the search bar, there are links for 'My Tools', 'Search History', and 'Marked List'. A welcome message reads: 'Welcome to the new Web of Science! View a brief tutorial.' The search input field contains 'Biologia' and shows a dropdown menu with suggestions: 'biologia' and 'biologia plantarum'. To the right of the input field is a 'Publication Name' dropdown menu with a 'Select from Index' link. A blue 'Search' button is highlighted with a red arrow. Below the search bar, there are 'TIMESPAN' settings, including a radio button for 'All years', and 'From' and 'to' date selectors set to '2013'. A 'MORE SETTINGS' link is also present. At the bottom, there are links for 'Customer Feedback & Support', 'Additional Resources', 'What's New in Web of Science?', and 'Customize your Experience'. A blue banner at the bottom left says 'Take advantage of the full functionality in the Web of Science.' and a link 'Click here for online training modules.' is on the right. The footer includes the 'Slovak University of Agriculture in Nitra' logo and a 'Like' button. A green 'i10' logo is visible in the bottom right corner.

Krok 5 Preveriť, či sú v databáze spracované celé čísla, resp. ročníky, nie iba náhodné články, napr. údaj Results: 163 naznačuje, že v databáze je 163 článkov z tohto časopisu.

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™

THOMSON REUTERS®

Back to Search My Tools Search History Marked List

Results: 163
(from All Databases)

You searched for: PUBLICATION NAME: (biologia) ...More

Refine Results

Search within results for...

Databases Research Domains Research Areas Document Types Authors Group/Corporate Authors

Sort by: Publication Date -- newest to oldest Page 1 of 17

Select Page Save to EndNote online Add to Marked List Create Citation Report

- 1. Preface**
By: Pandey, Ashok; Singh, Ram Sarup
BIOLOGIA Volume: 68 Issue: 6 Pages: 1015-1015 Published: DEC 2013
Times Cited: 0 (from All Databases)
- 2. Use of formic acid to control vibriosis in shrimp aquaculture**
By: Adams, Derek; Boopathy, Raj
BIOLOGIA Volume: 68 Issue: 6 Pages: 1017-1021 Published: DEC 2013
View Abstract
Times Cited: 0 (from All Databases)
- 3. Identification and characterization of a highly alkaline and thermotolerant novel xylanase from Streptomyces sp.**
By: Thomas, Leya; Sindhu, Raveendran; Pandey, Ashok
BIOLOGIA Volume: 68 Issue: 6 Pages: 1022-1027 Published: DEC 2013
View Abstract
Times Cited: 1 (from All Databases)
- 4. Molecular and biochemical characterization of a new endoinulinase producing bacterial strain of Bacillus safensis AS-08**
By: Singh, Ram S.; Singh, Rupinder P.; Yadav, Mukesh
BIOLOGIA Volume: 68 Issue: 6 Pages: 1028-1033 Published: DEC 2013
View Abstract
Times Cited: 0 (from All Databases)
- 5. Purification and characterization of a thermostable mycelial lectin from basidiomycete Lentinus squarrosulus**
By: Singh, Ram S.; Kaur, Hemant P.; Kumar, Pradeep; et al.
BIOLOGIA Volume: 68 Issue: 6 Pages: 1034-1040 Published: DEC 2013
View Abstract
Times Cited: 0 (from All Databases)

Krok 6 Preveriť v zázname článku prípadnú zhodu názvu, napr. kontrolou ISSN, aby sa vylúčila zámena časopisov (dokončenie na ďalšom obrázku).

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS

Back to Search My Tools Search History Marked List

Save to EndNote online Add to Marked List Back to List 2 of 163

Use of formic acid to control vibriosis in shrimp aquaculture

By: Adams, D (Adams, Derek)¹; Boopathy, R (Boopathy, Raj)¹

BIOLOGIA
Volume: 68 Issue: 6 Pages: 1017-1021
Published: DEC 2013

Abstract

Luminous vibriosis is a shrimp disease that causes major economic losses in shrimp industry as a result of massive shrimp kills due to bacterial infection caused by *Vibrio* species. Use of antibiotics to control *Vibrio* in shrimp aquaculture is not allowed in the United States and so it is necessary to develop an alternative pathogen control method for shrimp production. Short-chain fatty acids have been used as food preservatives for a long time. Organic acids are commonly added in feeds in animal production, such as chicken, pig, and cattle. In this study, growth inhibition effects of formic acid on five selected *Vibrio* species, namely *Vibrio alginolyticus*, *Vibrio cholerae*, *Vibrio harveyi*, *Vibrio parahaemolyticus* and *Vibrio vulnificus* were studied. The *Vibrio* bacteria were grown on both solid and liquid media using Muller-Hinton agar and alkaline peptone water, respectively, with various concentrations of formic acid. Bacterial growth was monitored in the liquid media using optical density method. The results showed significant inhibition of growth of all five *Vibrio* species by formic acid at low concentration. The effective concentration (EC50) values were calculated for all five *Vibrio* species, which were less than 0.039% of formic acid. The results are encouraging to supplement formic acid in the shrimp feed as a control mechanism to reduce *Vibrio* outbreak in shrimp aquaculture system.

Keywords

Author Keywords: vibriosis; luminescence; EC50; shrimp aquaculture; antibiotic resistance
KeyWords Plus: BIOLOGICAL PRODUCTS; ORGANIC-ACIDS; SALMONELLA; WATER

Author Information

Reprint Address: Boopathy, Raj (reprint author), Nicholls State Univ, Dept Biol Sci, Thibodaux, LA 70310 USA
Addresses:
[1] Nicholls State Univ, Dept Biol Sci, Thibodaux, LA 70310 USA
E-mail Addresses: Ramaraj.Boopathy@nicholls.edu

Publisher

Citation Network

0 Times Cited
22 Cited References
View Related Records
View Citation Map
Create Citation Alert
(data from Web of Science™ Core Collection)

All Times Cited Counts

0 in All Databases
0 in Web of Science Core Collection
0 in BIOSIS Citation Index
0 in Chinese Science Citation Database
0 in Data Citation Index
0 in ScELO Citation Index

This record is from:
Current Contents Connect®

Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).



- Krok 6 (dokončenie) Preveriť v zázname článku prípadnú zľadu názvu, napr. kontrolou ISSN, aby sa vylúčila zámena časopisov . Zároveň možno využiť linku na Journal Citation Reports a získať informácie o Impakt faktore.

Reprint Address: Boopathy, R (reprint author)
Nicholls State Univ, Dept Biol Sci, Thibodaux, LA 70310 USA

Addresses:
Nicholls State Univ, Dept Biol Sci, Thibodaux, LA 70310 USA

E-mail Addresses: Ramaraj.Boopathy@nicholls.edu

Funding

Funding Agency	Grant Number
US Department of Agriculture's National Institute of Food and Agriculture (NIFA)	

[View funding text](#)

Publisher
VERSITA, SOLIPSKA 14A-1, 02-482 WARSAW, POLAND

Categories / Classification
Research Areas: Life Sciences & Biomedicine - Other Topics
Web of Science Categories: Biology


Document Information
Document Type: Article
Language: English
Accession Number: WOS:000325811700002
ISSN: 0006-3088
eISSN: 1336-9563

Journal Information
[Table of Contents: Current Contents Connect®](#)
[Impact Factor: Journal Citation Reports®](#)

Other Information
IDS Number: 236PP
Cited References in Web of Science Core Collection: 22
Times Cited in Web of Science Core Collection: 0

[View most recent data \(in Current Contents Connect®\)](#)
[View biological data \(in BIOSIS Citation Index®\)](#)

Suggest a correction
If you would like to improve the quality of the data in this record, please [suggest a correction](#).



[Back to List](#) ◀ 2 of 163 ▶

II. Ako možno zistiť či je časopis karentovaný – prostredníctvom Thomson Master Journal List

Krok 1 Zadať slovo z názvu, kompletný názov, alebo ISSN časopisu, zvoliť vyhľadávacie kritérium.

The screenshot displays the Thomson Reuters Master Journal List website. At the top, the header reads "INTELLECTUAL PROPERTY & SCIENCE" and "THOMSON REUTERS". Below the header is a navigation bar with links for "HOME", "PRODUCTS & SERVICES", "SUPPORT & TRAINING", and "CONTACT US". A search bar is located in the top right corner.

The main content area is titled "MASTER JOURNAL LIST". On the left, there is a "FAQS" section with links for "How do I submit a journal?" and "What is the status of my journal submission?".

The central section is "SEARCH OUR MASTER JOURNAL LIST". It features a "Search Terms" input field containing "0006-3068" and a "Search Type" dropdown menu. The dropdown menu is open, showing options: "ISSN", "Title Word", "Full Journal Title", and "ISSN". A red arrow points to the "ISSN" option in the dropdown.

To the right of the search area, there is text explaining that the Master Journal List includes all journal titles covered in Web of Science and provides information on the Journal Submission Process. Below this, there is a link to an essay titled "The Thomson Scientific Database: The Journal Selection Process".

On the far right, there is a "SOURCE PUBLICATION DOCUMENTS" section with links to "Arts and Humanities Citation Index Source Publication", "Science Citation Index Expanded Source Publication", and "Social Science Citation Index Source Publication".

At the bottom of the page, there is a "JOURNAL LISTS FOR SEARCHABLE DATABASES" section with a list of databases including "Arts & Humanities Citation Index® (Web of Science)", "Biological Abstracts", "BIOSIS PREVIEWS", "Biological Abstracts/RRM", "Current Contents® / Agriculture, Biology & Environmental Sciences", "Current Contents® / Arts & Humanities", "Current Contents® / Clinical Medicine", "Current Contents® / Engineering, Computing & Technology", "Current Contents® / Life Sciences", and "Current Contents® / Physical, Chemical & Earth Sciences".

There are also two promotional boxes: "MORE INFORMATION ABOUT Journal, book and proceedings submissions to Web of Science™" and "SUBMITTING A JOURNAL? Build bibliographies in more than 5,000 different styles. with EndNote®".



Krok 2

Použitím funkcie „Coverage“ skontrolovať, ktoré databázy z Produkcie Thomson Reuters indexujú časopis.

INTELLECTUAL PROPERTY & SCIENCE

THOMSON REUTERS

Site Search

Global Sites

HOME PRODUCTS & SERVICES SUPPORT & TRAINING CONTACT US

IP & Science Master Journal List Journal Search

JOURNAL SEARCH

MORE INFORMATION ABOUT
Journal, book
and proceedings
submissions to
Web of Science
Core Collection

Search Terms: 0006-3088
Total Journals found: 1

THE FOLLOWING TITLE(S) MATCHED YOUR REQUEST:

Journals 1-1 (of 1)

◀ < > ▶ **FORMAT FOR PRINT**

BIOLOGIA
Bimonthly ISSN: 0006-3088
DE GRUYTER OPEN LTD, SOLIPSKA 14A-1, WARSAW, POLAND, 02-482
Coverage

Journals 1-1 (of 1)

◀ < > ▶ **FORMAT FOR PRINT**

Search Terms: Search type: Title Word

Database: Master Journal List

SEARCH

SUBMITTING A JOURNAL?
Build bibliographies
in more than 5,000
different styles.
with **EndNote**
endnote.com >

JOURNAL CITATION REPORTS



Krok 3

Ak je medzi databázami ktoré indexujú (pokrývajú) časopis uvedená aj niektorá zo sérií Current Contents, je časopis karentovaný.

The screenshot displays the Thomson Reuters Intellectual Property & Science website. At the top, the site title "INTELLECTUAL PROPERTY & SCIENCE" and the Thomson Reuters logo are visible. A navigation bar includes links for HOME, PRODUCTS & SERVICES, SUPPORT & TRAINING, and CONTACT US, along with a "Global Sites" dropdown. The main content area is titled "JOURNAL SEARCH" and shows search results for the term "0005-3088". The search results list "BIOLOGIA" with its ISSN and publisher information. A red box highlights the following links: "Science Citation Index Expanded", "Current Contents - Agriculture, Biology & Environmental Sciences", "Zoological Record", and "BIOSIS Previews". The page also features promotional banners for "SUBMITTING A JOURNAL?" with EndNote and "JOURNAL CITATION REPORTS".

