

EDS in Koha: Integration

KohaCon14



Where Content meets Technology

Agenda

Introduction

(15 minutes)

Hola! (Hello)

Integration Story

What is a
Discovery Service?

EDS in Koha

(25 minutes)

Basic & Adv.
Search

Facet & Limiters

Detailed Record &
Full-Text Linking

Admin Features

(10 minutes)

Installation

EDS Admin in
Koha

EBSCO Admin

Next Steps

(10 minutes)

New Features

Getting Started...



Local Technology Expert

Global Software
Services (GSS)

Discover Service
Engineer
(DSE)



Agile Development, Customisation & Integration



Integration Story

[Home](#) › [Koha News](#) › [Koha Community Newsletter: April 2014](#)

Koha Community Newsletter: April 2014

Volume 5, Issue 4

ISSN 2153-8328

Edited by Chad Roseburg and Joanne Dillon, Koha Community Newsletter Editors.

Ebsco Plugin

from **Gunilla Jensen** at the [National Institute of Water and Atmospheric Research \(NIWA\)](#)

The New Zealand National Institute of Water and Atmospheric Research (NIWA) conduct environmental science to enable the sustainable management of natural resources. The NIWA Library switched to Koha in 2012 as their library management system. On 8 April 2014 NIWA's Library implemented a brand new Koha plugin, that integrates [EBSCO Discovery Service \(EDS\)](#) into Koha retaining the features of the Koha public interface. NIWA's Library staff have been working with [EBSCO](#) and [Catalyst IT](#) and are excited to be first in the world to do this integration.

The result can be seen in action at <https://library.niwa.co.nz>. A dropdown menu enable the user to search the native catalogue or EDS by selecting the appropriate option. At NIWA the default search has been set to the EDS. The Plugin also supports applying EDS items in the cart. EBSCO licensing and publishing terms require users to authenticate themselves for EDS results to display.

If interested in this plugin, your library must be subscribed to EDS. There is a relatively small amount of work to do in Koha to configure the plugin. You can find the [install instructions here](#).



Local Data
Catalog, IRs, etc.



EDS Content &
Search Engine

YOUR
Discovery
Front End
okoha



What is a Discovery Service?

What is a Discovery Service?



Fast, simple access to all of the library's full-text content
(electronic and print)

in a single search box

- Journals
- Conference Proceedings
- Magazines
- Newspapers
- Books
- Monographs
- Images
- Audio
- Video
- Catalogue
- Institutional Repository

Search Recall & Metadata Quality



The following is a record in another discovery service (using CrossRef)

Details Recommendations Send to X

Title: Global warming will affect the genetic diversity and uniqueness of Lycaena helle populations

Author: HABEL, JAN CHRISTIAN
RÖDDER, DENNIS ; SCHMITT, THOMAS ; NÈVE, GABRIEL

Is Part Of: Global Change Biology, 2010 [Peer Reviewed Journal]

Language: English

Identifier: ISSN: 13541013 ; E-ISSN: 13652486 ; DOI: <http://dx.doi.org/10.1111/j.1365-2486.2010.02233.x>

Source: Wiley (via CrossRef)

Links
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The same record in the EDS Base Index

Global warming will affect the **genetic diversity** and uniqueness of *Lycaena helle* populations.

Authors: HABEL, JAN CHRISTIAN^{1,2,3} janchristinhabel@gmx.de

RÖDDER, DENNIS³

SCHMITT, THOMAS³

NÈVE, GABRIEL⁴

Source: Global Change Biology; Jan2011, Vol. 17 Issue 1, p194-205, 12p

Document Type: Article

Subject Terms: "LYCAENA

"CLIMATIC changes

"GREENHOUSE effect. Atmospheric

"ISOENZYMES

"GLOBAL temperature changes

"GENETIC polymorphisms

Author-Supplied allozymes

Keywords: climate change

climate envelope

ecological niche modelling

fragmentation

Lycenidae

microsatellites

mountain regions

Abstract: The climate **warming** of the postglacial has strongly reduced the distribution of cold-adapted species over most of Central Europe. Such taxa have therefore become extinct over most of the lowlands and shifted to higher altitudes where they have survived to the present day. The lycaenid butterfly *Lycaena helle* follows this pattern of former widespread distribution and later restriction to mountain areas such as the European middle mountains. We sampled 203 individuals from 10 populations representing six mountain ranges (Pyrenees, Jura, Massif Central, Morvan, Vosges and Ardennes) over the species' western distribution. Allozyme and microsatellite polymorphisms were analysed to study the **genetic** status of these highly fragmented populations. Both molecular marker systems revealed a strong **genetic** differentiation among the analysed populations, coinciding with the orographic structure and highly restricted gene flow among them. The large-scale **genetic** differentiation is more pronounced in allozymes (F : 0.326) than in microsatellites (R : 0.113), but microsatellites show a higher resolution on the regional scale (R : 0.082) compared with allozymes (F : n.s.). For both analytical tools, we found private alleles occurring exclusively in a single mountain area. The highly fragmented and isolated occurrence of populations is supported by the distribution pattern of potentially suitable climate suggested by species distribution models. Model projections under two climate **warming** scenarios predict a decline of climatically suitable areas, which will result in the extinction of most of the populations showing unique **genetic** characteristics. [ABSTRACT FROM AUTHOR]

Copyright of Global Change Biology is the property of Wiley-Blackwell and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use. This abstract may be abridged. No warranty is given about the accuracy of the copy. Users should refer to the original published version of the material for the full abstract. (Copyright applies to all Abstracts.)

Author Affiliations: ¹Institute of Ecology and Environmental Chemistry, Leuphana University Lüneburg, D-21335 Lüneburg, Germany

²Musée National d'Histoire Naturelle, Section Zoologie des Invertébrés, F-75240 Paris Cedex 05, France

³Department of Biogeography, Trier University, D-54296 Trier, Germany

⁴Aix-Marseille Université, CNRS IRD UMR 6116-IMEP, F-13331 Marseille Cedex 3, France

ISSN: 13641013

DOI: 10.1111/j.1365-2486.2010.02233.x

Accession Number: 55532202

Searchers get more academic hits with rich metadata !

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from controlled vocabularies
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3. Match on author keywords
4. Match on keywords within abstracts
5. Match on keywords within full text

EBSCO Discovery Service



Rich metadata sources and inclusion of subject indexes



Relevancy ranking weighted on subject indexing, academic material, currency, etc.

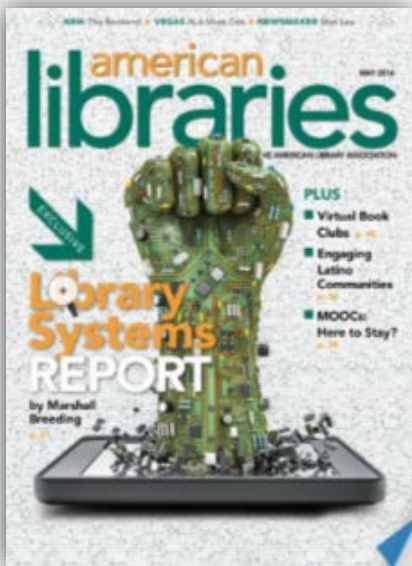


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Discovery Service Adoption Worldwide



American Libraries, April 15, 2014 [Marshall Breeding]



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Searching: Discovery Service for NIWA National Inst of Water and Atmospheric Research



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Searching: Discovery Service for NIWA National Inst of Water and Atmospheric Research

Keyword boat ?

NIWA National Inst of Water and Atmospheric Research

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boat

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1212 Publication Date 2015

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Options set

Source Types

Search Results: 1 - 20 of 1,875,931

Relevance ▾ Page Options ▾

 1. Working fluids selection for fishing boats waste heat powered organic Rankine-vapor compression ice maker 

By: Bu, Xianbiao; Wang, Lingbao; Li, Huashan. In: Heat and Mass Transfer. Oct, 2014, Vol. 50 Issue 10, p1479, 7 p.; Springer Language: English. Abstract: Byline: Xianbiao Bu (1), Lingbao Wang (1), Huashan Li (1) Abstract: To utilize waste heat from fishing boats, an organic Rankine cycle/vapor compression cycle system was employed for ice making and a thermodynamic model was developed. Six working fluids were selected and compared in order to identify suitable working fluids which may yield high system efficiencies. The calculated results show that R600a is most suitable working fluid through comprehensive comparison of efficiency, size parameter, pressure ratio, coefficient of performance, system pressure and safety. Author Affiliation: (1) Guangzhou Institute of Energy Conversion, Key Laboratory of Renewable Energy and Gas Hydrate, Chinese Academy of Sciences, No.2, Nengyuan Rd, Wushan, Tianhe District, Guangzhou, 510640, China Article History: Registration Date: 09/04/2014 Received Date: 22/04/2013 Accepted Date: 08/04/2014 Online Date: 23/04/2014 (AN: edsgcl.381646138), Database: Literature Resource Center

Subjects: Thermodynamics -- Analysis; Fishing -- Analysis; Clathrate compounds -- Analysis; Fishing boats -- Analysis; Boats and boating -- Analysis; Cigarette boats -- Analysis

Full Text through LinkSource

Request this item from NIWA library.

2. Boat Group 

[S.I.] : [s.n.], 1972 3 p. Language: Undetermined, Database: NIWA Library Catalogue

Subjects: BIRDS; MAMMALS; BOAT GROUP

Retrieve Catalogue Item

3. Balancing boats 

IN: Seafood New Zealand; 1995 01/01/1995 p. 50 Language: Undetermined, Database: NIWA Library Catalogue

Subjects: BOATS; MARITIME LEGISLATION; SAFETY; FISHING VESSELS; STABILITY

Retrieve Catalogue Item

4. Boat handling 

By: Clough, L., IN: Seafood New Zealand; 1995 01/01/1995 p. 75-80 Language: Undetermined, Database: NIWA Library Catalogue

Subjects: BOATS; BOATING; FISHING VESSELS

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Source Types

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 Books (1,139,189)
 Academic Journals (626,598)
 Magazines (239,619)
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 Reviews (50,279)

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Subject

Publisher

Publication

Language

Geography

Content Provider

- All Providers
 HathiTrust (1,139,230)
 General OneFile (63,229)
 USPTO Patent Grants (59,635)
 Academic OneFile (59,407)
 ScienceDirect (56,018)

Show More

4. Boat handling



By: Clough, L.. IN: Seafood New Zealand; 1995 01/01/1995 p. 75-80 Language: Undetermined, Database: NIWA Library Catalogue

Subjects: BOATS; BOATING; FISHING VESSELS

Book

[Retrieve Catalogue Item](#)



5. Empire Covers has a new protective covering for small-boat fishermen who have to trailer their boats a lot or don't want to leave open boats exposed to the weather for extended periods



In: National Fisherman. Sept, 2014, Vol. 95 Issue 5, p41, 1 p.; Diversified Publications Language: English. Abstract: EMPIRE COVERS has a new protective covering for small-boat fishermen who have to trailer their boats a lot or don't want to leave open boats exposed to the weather for [...] (AN: edsgcl.379639608), Database: Business Insights: Essentials

Subjects: Boats and boating; Cigarette boats

Periodical

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6. Modelling hourly dissolved oxygen concentration (DO) using dynamic evolving neural-fuzzy inference system (DENFIS)-based approach: case study of Klamath River at Miller Island Boat Ramp, OR, USA



By: Heddam, Salim. In: Environmental Science and Pollution Research. August 2014, Vol. 21 Issue 15, p9212, 16 p.; Springer Language: English. Abstract: In this study, we present application of an artificial intelligence (AI) technique model called dynamic evolving neural-fuzzy inference system (DENFIS) based on an evolving clustering method (ECM), for modelling dissolved oxygen concentration in a river. To demonstrate the forecasting capability of DENFIS, a one year period from 1 January 2009 to 30 December 2009, of hourly experimental water quality data collected by the United States Geological Survey (USGS Station No: 420853121505500) station at Klamath River at Miller Island Boat Ramp, OR, USA, were used for model development. Two DENFIS-based models are presented and compared. The two DENFIS systems are: (1) offline-based system named DENFIS-OF, and (2) online-based system, named DENFIS-ON. The input variables used for the two models are water pH, temperature, specific conductance, and sensor depth. The performances of the models are evaluated using root mean square errors (RMSE), mean absolute error (MAE), Willmott index of agreement (d) and correlation coefficient (CC) statistics. The lowest root mean square error and highest correlation coefficient values were obtained with the DENFIS-ON method. The results obtained with DENFIS models are compared with linear (multiple linear regression, MLR) and nonlinear (multi-layer perceptron neural networks, MLPNN) methods. This study demonstrates that DENFIS-ON investigated herein outperforms all the proposed techniques for DO modelling. (AN: edsgcl.377741108), Database: Academic OneFile

Subjects: Neural network; Neural networks -- Case studies; Neural networks -- Analysis; Boats and boating -- Case studies; Boats and boating -- Analysis; Cigarette boats -- Case studies; Cigarette boats -- Analysis

Academic Journal

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7. Ang Ebolusyon ng Bangka sa Austronesia: Implikasyon sa Pre-histori ng Pilipinas. (Filipino)



The Early Evolution of Boats in Austronesia: Profound Implication on Philippines Prehistory. (English). By: Isorena, Efren B. Malay. abr2013, Vol. 25 Issue 2, p36-53. 18p. 1 Chart. Language: Filipino. Abstract: The vast expanse of open sea that comprises Austronesia has authored the most fascinating story in the history of early human expansion and cultural movement. It is imperative to understand this early movement in the context of Austronesia's 'boat culture complex' where: material environment, maritime environment, technology, and the people's maritime tradition (boatbuilding and sailing) formed an interacting complex, with a change in one affecting the others, providing the stimulus for the evolution of Austronesian boats and its corresponding impact on the development of the early maritime societies of Austronesia. The profound implication of these development on the Philippines is the chronological evolution of boats from rafts to dugout to plank boats and finally to outrigger boats. The study suggests the evolution of Philippines boats have a corresponding effect on the development of early Philippine society from the cave habitation sites during the Paleolithic (67,000-5,000 BP) to coastal/riverine sedentary settlements in the Neolithic (5,000 BP -500 AD) and the more permanent villages by the metal period (500 -900 AD) towards the Baranganic society until the 16th century. [ABSTRACT FROM AUTHOR] (AN: 87877708)



Keyword

Basic Search Advanced Search Search History

[Result List](#) | [Refine Search](#) ◀ 1 of 1,875,931 ▶

Working fluids selection for fishing **boats** waste heat powered organic Rankine-vapor compression ice maker

Authors: Bu, Xianbiao
Wang, Lingbao
Li, Huashan

Source: Heat and Mass Transfer. Oct, 2014, Vol. 50 Issue 10, p1479, 7 p.

Publisher Information: Springer

Publication Year: 2014

Subject Terms: Thermodynamics -- Analysis
Fishing -- Analysis
Clathrate compounds -- Analysis
Fishing boats -- Analysis
Boats and boating -- Analysis
Cigarette boats -- Analysis

Description: Byline: Xianbiao Bu (1), Lingbao Wang (1), Huashan Li (1) Abstract: To utilize waste heat from fishing **boats**, an organic Rankine cycle/vapor compression cycle system was employed for ice making and a thermodynamic model was developed. Six working fluids were selected and compared in order to identify suitable working fluids which may yield high system efficiencies. The calculated results show that R600a is most suitable working fluid through comprehensive comparison of efficiency, size parameter, pressure ratio, coefficient of performance, system pressure and safety. Author Affiliation: (1) Guangzhou Institute of Energy Conversion, Key Laboratory of Renewable Energy and Gas Hydrate, Chinese Academy of Sciences, No.2, Nengyuan Rd, Wushan, Tianhe District, Guangzhou, 510640, China Article History: Registration Date: 09/04/2014 Received Date: 22/04/2013 Accepted Date: 08/04/2014 Online Date: 23/04/2014

Document Type: Report

Language: English

ISSN: 0947-7411

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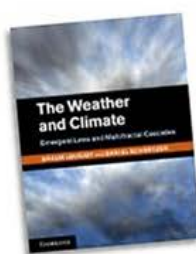
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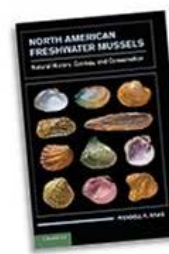
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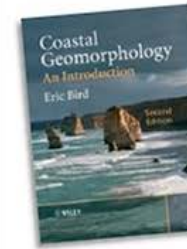
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--- TI: Title

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--- IS: ISSN

--- IB: ISBN

--- JN: Journal Title

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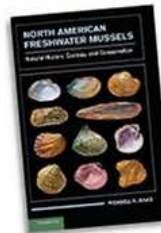
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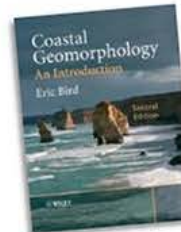
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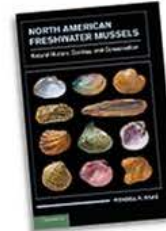
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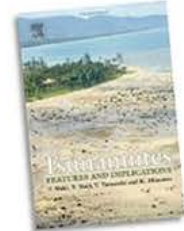
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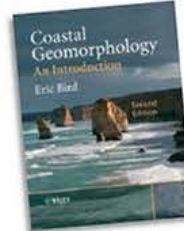
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Haag, Wendell R.



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Hock, R. and Marshall, J. S.

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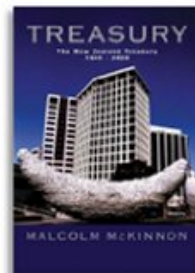
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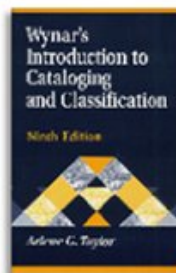
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McKinnon, Malcolm



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Bopp, Richard



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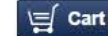
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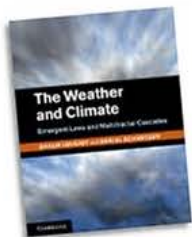
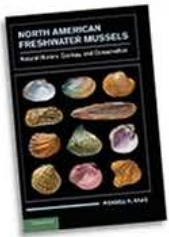
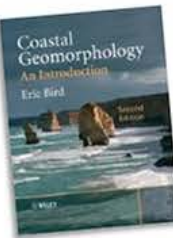
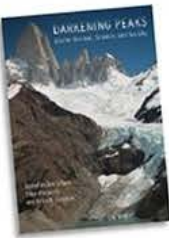
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AND : boat

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Source Type

Academic Journals (12368)

Magazines (9374)

Reviews (1937)

News (1617)

Books (574)

Non-Print Resources (81)

Biographies (6)

Results per page: 10 View: Brief Search mode: Find all my search terms Sort by: Relevance

Select all Clear all Add to:

1. [Ang Ebolusyon ng Bangka sa Austronesya: Implikasyon sa Pre-histori ng Pilipinas. \(Filipino\).](#)

Alternate Title: The Early Evolution of Boats in Austronesia: Profound Implication on Philippines Prehistory. (English)

Authors: Isorena, Efren B.1 ebisorena@yahoo.com

Source: Malay. abr2013, Vol. 25 Issue 2, p36-53. 18p. 1 Chart.

Links: [PDF Full Text](#)

Actions: [Add to cart](#)



Academic Journal

2. [Balancing boats](#)

by -- Maritime Safety Authority of New Zealand

Source: Seafood New Zealand

Publisher: 1995

Availability: **Copies available for loan:** NIWA BIBLIOGRAPHY (1).

Actions: [Place reserve](#) [Add to cart](#)

3. [Boat handling](#)

by Clough, L.

Source: Seafood New Zealand

Published: 1995



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submarines (ships) (1312)
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motorcycles (861)
nonfiction (845)
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fisheries research (335)
journal of molecular structure (240)
reinforced plastics (226)
ocean engineering (179)



3. [Boat handling](#)
by Clough, L.
Source: Seafood New Zealand
Publisher: 1995
Availability: **Copies available for loan: NIWA BIBLIOGRAPHY (1).**
Actions: Place reserve Add to cart
4. [Recreational Boats and Turtles: Behavioral Mismatches Result in High Rates of Injury.](#)
Authors: Lester, Lori A.1,2 llester@desu.edu, Avery, Harold W.2,3, Harrison, Andrew S.4,5, Standora, Edward A.4
Source: PLoS ONE. Dec2013, Vol. 8 Issue 12, p1-8. 8p.
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5. [The Diel Rhythms of Biosonar Behavior in the Yangtze Finless Porpoise \(*Neophocaena asiaeorientalis asiaeorientalis*\) in the Port of the Yangtze River: The Correlation between Prey Availability and Boat Traffic.](#)
Authors: Wang, Zhitao1,2, Akamatsu, Tomonari3,4, Wang, Kexiong1 wangk@ihb.ac.cn, Wang, Ding1 wangd@ihb.ac.cn
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6. [Toleration or trust? Investigating the acceptance of 'boat people' among young Australians.](#)
Authors: Laughland-Booy, Jacqueline, Skrbis, Zlatko, Tranter, Bruce
Source: Australian Journal of Social Issues (Australian Social Policy Association). 2014, Vol. 49 Issue 2, p195-217. 23p.
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7. [Metal contamination of sediment by paint peeling from abandoned boats, with particular reference to lead.](#)



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Biodiversity Worldwide (479)
HathiTrust (472)
AGRIS (345)
Social Sciences Citation
Index (335)
NIWA Library Catalogue (266)
JSTOR Journals (227)



7. Metal contamination of sediment by paint peeling from abandoned boats, with particular reference to lead.

Authors: Rees, Aldous B.1, Turner, Andrew1 aturner@plymouth.ac.uk, Comber, Sean1
Source: Science of the Total Environment. Oct2014, Vol. 494, p313-319. 7p.



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8. An assessment of participation, catch and effort in the offshore boat-based linefishery in KwaZulu-Natal, South Africa.

Authors: Dunlop, SW1,2 sdunlop@ori.org.za, Mann, BQ1
Source: African Journal of Marine Science. 2013, Vol. 35 Issue 1, p79-97. 19p. 9 Charts, 5
Graphs, 1 Map.



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9. Planar oscillations of a boat in a tank.

Authors: Srivastava, Shashwat1 shashtheshark@gmail.com, Chatterjee, Anindya2
anindya100@gmail.com

Source: International Journal of Mechanical Sciences. Feb2014, Vol. 79, p152-161. 10p.



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10. Brown meagre vocalization rate increases during repetitive boat noise exposures: A possible case of vocal compensation.

Authors: Picciulin, Marta1, Sebastianutto, Linda2, Codarin, Antonio3, Calcagno, Giuliana1,
Ferrero, Enrico A.1

Source: Journal of the Acoustical Society of America. Nov2012, Vol. 132 Issue 5, p3118-3124.
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1. [Inferring energy expenditure from respiration rates in minke whales to measure the effects of whale watching boat interactions](#)

Authors: Christiansen, Fredrika, b, □, Rasmussen, Marianne H.c, Lusseau, Davida, d

Source: In Journal of Experimental Marine Biology and Ecology October 2014 459:96-104



Links: [View this record from ScienceDirect](#) [Request this item from NIWA library.](#)

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2. [Influence of boat material on the structure, stoichiometry and optical properties of gallium sulphide films prepared by thermal evaporation](#)

Authors: Rao, Prittya, b, Kumar, Sanjiva, b, *, Sahoo, N.K.a, b

Source: In Materials Chemistry and Physics Aug 2013



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3. [Planar oscillations of a boat in a tank](#)

Authors: Srivastava, Shashwata, Chatterjee, Anindya, □

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[**A Companhia de Moçambique na exposição da Sociedade de Geographia de Lisboa**](#)

[Biodiversity Heritage Library](#) 1906

[**A guide to the elephants \(recent and fossil\) exhibited in the Department of geology and palæontology in the British museum**](#)

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[**A guide to the fossil invertebrates and plants in the Department of Geology and Palaeontology in the British Museum**](#)

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 23. [Modularization of Aluminum Boat's Hull to Enhance Robotic Welding.](#)

Authors: Hiltunen, E.1 esa.hiltunen@lut.fi, Martikainen, J.2 jukka.martikainen@lut.fi

Source: Mechanika. 2012, Vol. 18 Issue 2, p77-81. 5p. 2 Black and White Photographs, 1 Illustration, 1 Graph.

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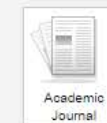
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 24. [Idejni projekt brzog broda s hibridnim pogonom. \(Croatian\).](#)

Alternate Title: Concept Design of a Fast Craft With Hybrid Propulsion. (English)

Authors: Blagojević, Branko1 bblag@fesb.hr, Bašić, Josip2 jbasic@live.com

Source: Nase More. 2013 Supplement, p91-96. 6p.

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 25. [Whirlpool boat/fishing access](#)

Authors: United States. Forest Service, Tawas Ranger District



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Authors: Isorena, Efren B.1 ebisorena@yahoo.com

Source: Malay. abr2013, Vol. 25 Issue 2, p36-53. 18p. 1 Chart.

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Prehistory. (English)

Authors: Isorena, Efren B.1 ebisorena@yahoo.com

Source: Malay. abr2013, Vol. 25 Issue 2, p36-53. 18p. 1 Chart.

Subject Terms: *BOATS & boating, *SOCIAL development, *CULTURAL movements, *CAVES,
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Authors: Isorena, Efren B.1 ebisorena@yahoo.com

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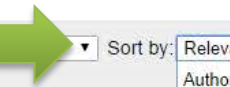
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Source: PLoS ONE. Dec2013, Vol. 8 Issue 12, p1-8. 8p.

Subject Terms: *BOATS & boating, *TURTLES -- Behavior, *ESTUARINE hydrology, *DIAMONDBACK terrapin, *ECOSYSTEMS, *MORTALITY



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Authors: Wang, Zhitao1,2, Akamatsu, Tomonari3,4, Wang, Kexiong1 wangk@ihb.ac.cn, Wang, Ding1 wangd@ihb.ac.cn

Source: PLoS ONE. May2014, Vol. 9 Issue 5, p1-12. 12p.

Subject Terms: *PREY availability, *HABITAT (Ecology), *MAMMAL conservation, *BOATS & boating, *FORAGING behavior (Animals), *FINLESS porpoise



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- 1. [Nonlinear modelling of a fishing boat and Fuzzy Logic Control design for electro-hydraulic fin stabilizer system.](#)

Authors: Alarçın, Fuat

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- 2. [Fuzzy experts on recreational vessels. a risk modelling approach for marine invasions](#)

Authors: Acosta, Hernando1 acostaher@hotmail.com, Wu, Dongrui2 dongruiw@usc.edu, Forrest, Barrie M.3 b.forrest@cawthon.org.nzSource: [Ecological Modelling](#). Mar2010, Vol. 221 Issue 5, p850-863. 14p.

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Academic Journal

12. [Alteration of benthic communities associated with copper contamination linked to boat moorings](#)

Authors: Neira, Carlos; Levin, Lisa A.; Mendoza, Guillermo; Zirino, Alberto



Periodical

Source: Marine ecology. 2014 Mar., v. 35, no. 1

Subject Terms: copper, marinas, boats, surface water, pollution, invertebrates, bioaccumulation, Lyonsia, mixing, sediments, coastal water, leaching, defense mechanisms, species diversity

Subject Geographic: California

File Description: text

Access URL: <http://dx.doi.org/10.1111/maec.12054>

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13. [The Behavioural Response of Australian Fur Seals to Motor Boat Noise.](#)

Authors: Tripovich, Joy S.1 joytripovich@hotmail.com, Hall-Aspland, Sophie2, Charrier, Isabelle3, Arnould, John P. Y.4



Academic Journal

Source: PLoS ONE. May2012, Vol. 7 Issue 5, p1-7. 7p.

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14. [The Navy's Gallant SENTRIES.](#)

Authors: HULL, MICHAEL D.



Periodical

Source: Naval History. Oct2014, Vol. 28 Issue 5, p42-49. 8p.

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15. [Contamination of a boatyard for maintenance of pleasure boats](#)

Authors: Eklund, Britta; Johansson, Lisen; Ytreberg, Erik



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THE BOAT OF NO SPECIFIC BOW OR STERN.

Authors: [Alaa Alaa](#)

Source: [International Journal of Academic Research](#), Mar2011, Vol. 3 Issue 2, p556-560 Sp. 5 Diagrams.

Document Type: Article

Subject Terms: *BOATS & Boating *FISHING boats, *LONGITUDINAL method *SAILING *SYMMETRY (Mathematics), *WINDS *CURVATURE

Author-Supplied Keywords: [Imre](#) [history](#) [Sailing boat's stem](#)



NAICS/Industry Codes: [233950](#) All Other Amusement and Recreation Industries [1321](#) Motorcycle, boat and other motor vehicle dealers

Vehicle dealers: [423910](#) Sporting and Recreational Goods and Supplies Merchant Wholesalers [136612](#) Boat Building,

[131222](#) Boat Dealers, [136611](#) Ship Building and Repairing

Abstract: The design concept of one of the sailing boats of our voyaging ancestors has no fixed bow or stern [1]. This concept of at least three thousand and five hundred years old, may open up a new era in the form of sailing boats and fishing boats, propelled by wind. There are no forward end or perpendiculars and the keel itself turns in to perpendiculars at both ends. The curvature of the keel is absolutely symmetric at amidships [1] and both sections are in duplicate hyperbolic shape touching each other on the tip of x-axis. The keel is constructed as a bar keel type. Transversely the cross section is symmetric at centerline and both halves are in identical semi elliptic shape crown downwards. The mast is placed right in to the geometric center of the boat, longitudinally and transversely. The sail is in rectangular form. There is no fixed rudder and an cat shaped flat plank with a widening tip [2] is used as a rudder. Strong loop shape knots made of thick rope are placed on the starboard side of each end and the rudder is slipped in according to the direction of sailing and wind. The speed of this unique boat, I believe, topped 9 knot from time to time with no option of capsizing. Block coefficient, Waterplane area coefficient, Midship section coefficient, Longitudinal prismatic coefficient and Vertical prismatic coefficient of this boat reveals very interesting and interrelated ratios [3]. The depth-draft and freeboard ratios are written to study to find out the physical features leading to high speed and almost non capsizing stability, which is almost impossible to be achieved in our modern time. [ABSTRACT FROM AUTHOR]

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THE BOAT OF NO SPECIFIC BOW OR STERN

Ata Atun

Near East University & SAMTAY Foundation Nicosia, (NORTH CYPRUS)

ABSTRACT

The design concept of one of the sailing boats of our voyaging ancestors has no fixed bow or stern [1]. This concept of at least three thousand and five hundred years old, may open up a new era in the form of sailing boats and fishing boats, propelled by wind.

There are no forward and aft perpendiculars and the keel itself turns in to perpendiculars at both ends.

The curvature of the keel is absolutely symmetric at amidship [1] and both sections are in duplicate hyperbolic shape, touching each other on the tip of x-axis. The keel is constructed as a bar keel type.

Transversely the cross section is symmetric at centerline and both halves are in identical semi elliptic shape, crown downwards.

The mast is placed right in to the geometric center of the boat, longitudinally and transversely. The sail is in rectangular form.

There is no fixed rudder and an oar shaped flat plank with a widening tip [2] is used as a rudder. Strong loop shape knots made of thick rope are placed on the starboard side of each end and the rudder is slipped in according to the direction of sailing and wind.

The speed of this unique boat, I believe, topped 9 knots from time to time with no option of capsizing.

Block coefficient, Waterplane area coefficient, Midship section coefficient, Longitudinal prismatic coefficient and Vertical prismatic coefficient of this boat reveals very interesting and interrelated ratios. [3]

The depth, draft and freeboard ratios are worth to study to find out the physical features leading to high speed and almost non capsizing stability, which is almost impossible to be achieved in our modern time.

Key words: Sailing boats, bow, stern, history,

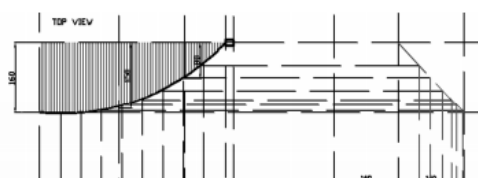
1. INTRODUCTION

Three thousand five hundred years old boat of an amazing ancient design. The design concept reminds the early cars with no reverse gear. Sailing ahead with this boat needs no maneuvering at all times.

The peculiarity of this boat is its double-ended shape. That is to say, there was little or no difference in the shape of their bow and stern [4]. As long as ships were steered by oars or by oar-shaped rudders hung over one side near the stern there was no reason to alter this double-ended design.

2. DESIGN

The boat is symmetric longitudinally and transversely.



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Recreational Boats and Turtles: Behavioral Mismatches Result in High Rates of Injury.

Authors : [Lester, Lori A.](#) 1,2 lester@desu.edu, [Avery, Harold W.](#) 2,3, [Harrison, Andrew S.](#) 4,5, [Standora, Edward](#)Source : [PLoS ONE](#). Dec2013, Vol. 8 Issue 12, p1-8. 8p.

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Abstract : Recreational boats are a dominant feature of estuarine waters in the United States. Boat strike injury and mortality may have a detrimental effect on populations of diamondback terrapins (*Malaclemys terrapin*), a keystone species in estuarine ecosystems. In Barnegat Bay, New Jersey, 11% of terrapins (n=2,644) have scars consistent with injuries from boats. Conservative estimates of injury rates from boats increased from 2006 to 2011. When exposed to playback recordings of approaching boat engines of varying sizes and speeds in situ, terrapins did not significantly change their behavior in response to sounds of boat engines of different sizes....

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Additional authors: [Maritime Safety Authority of New Zealand](#)

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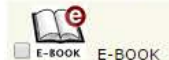
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Authors: Byoung-Guk Min1, Hee-ja Jeong2, Tae-Jin Ha2, Joon-Seub Cha3, Nam-Ho Kim3

Source: International Journal of Control & Automation. 2014, Vol. 7 Issue 3, p29-35. 7p.

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Authors: Ray-Qing Lin1, Smith, Tim1

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Authors: Vuković, Ante antevukovic17@net.hr

Source: Nase More. 2013 Supplement, p125-130. 6p.



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Authors: Blagojević, Branko1 bblag@fesb.hr, Bašić, Josip2 jbasic@live.com

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Koha: EDS API Integration: Setup Tool

This setup tool documents instructions on how to install files from the plugin directory to the main Koha folder structure.

Visit [EBSCO Admin](#) to configure the EDS API profile

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eds-raw.pl		
eds-search.pl		
Folders [bootstrap/modules] & [prog/modules] : Template Files - Minimum folder and file permissions: Read (Everyone), Write(None), Execute(Owner) or 544		
eds-detail.tt		
eds-raw.tt		
eds-results.tt		
Folders [bootstrap/includes] & [prog/includes] : Includes - Minimum folder and file permissions: Read (Everyone), Write(None), Execute(Owner) or 544		
eds-detail_customlinks.inc		
eds-facets.inc		
eds-page-numbers.inc		
eds-detail_sidebar.inc		

IMPORTANT: Koha files to patch - the plugin will integrate itself to the site through these changes.

doc-head-close.inc	OPEN doc-dead-close.inc in \opac\htdocs\opac-tmpl\<themelang>\includes and add the below line to the end of the file. NOTE: there are spaces between ([and %) and (% and])in the below code. Please remove the space for the condition to work. <pre>[% IF (EDSEnabled) %]<script type="text/javascript" language="javascript" src="/plugin/Koha/Plugin/EDS/js/EDSScript.js"></script>[% END %]</pre>
Auth.pmd	OPEN Auth.pm in \lib\C4 and add the below line after CalendarFirstDayOfWeek => at approx. line 397 <pre>EDSEnabled => C4::Context->preference("EDSEnabled"),</pre>

Folder [admin]: Plugin Admin - Minimum folder and file permissions: Read (Everyone), Write(Owner), Execute(Everyone) or 755
Note: these files are used to setup and manage the plugin.

configure.tt	
release_notes.xml	
setupool.pl	
setupool.tt	

Folders [images] - Minimum folder and file permissions: Read (Everyone), Write(None), Execute(Owner) or 544

eds_logo.jpg	
formats-sm-sprite.png	
loading.gif	
PT_Sprite.png	

Folders [css] - Minimum folder and file permissions: Read (Everyone), Write(No one), Execute(Owner) or 544

pubtype-icons.css	
-------------------	--

Folders [js] - Minimum folder and file permissions: Read (Everyone), Write(No one), Execute(Owner) or 544

EDSScript.js	
jquery.cookie.min.js	

Cancel



Enter patron card number or partial name:

Submit[Check out](#) [Check in](#) [Search the catalog](#)

Home > Plugins

> Upload a plugin

Plugins



Name	Run tool	Description	Author	Plugin Version	Minimum Koha Version	Maximum Koha Version	Last Updated	Configure	Uninst
Koha EDS API Integration	Run tool	<p>This plugin integrates EBSCO Discovery Service(EDS) in Koha.</p> <p>Go to Configure(right) to configure the API Plugin first then Run tool (left) for setup instructions.</p> <p>For assistance; email EBSCO support at support@ebsco.com or call the toll free international hotline at +800-3272-6000</p>	Alvet Miranda - amiranda@ebsco.com	1.7	3.14		30/06/2014	Configure	Uninst



Koha: EDS API Integration: Configuration

Visit EBSCO Admin to
configure the EDS API profile

EDS API Settings	Value	Instructions
User Name:	<input type="text" value="site_api"/>	*Keep blank for IP access. User Name with permission to access the EDS API. This is in EBSCO Admin, Authentication tab
Password:	<input type="text" value="....."/>	*Keep blank for IP access. Password with permissions to access the EDS API. This is in EBSCO Admin, Authentication tab.
Profile ID:	<input type="text" value="eds_api"/>	*Required. Name of the EDS Profile in EBSCO Admin.
Customer ID:	<input type="text" value="alvetm"/>	*Required. Value of the Customer site ID in EBSCO Admin.
Instance Path	<input type="text" value="/usr/share/koha/opac/htdocs/opac-t"/>	*Required. Server Path where the instance files reside. This is generally located at the default directory specified; change at the end of the line to the name of your library if unsure.
Catalogue Id:	<input type="text" value="ca42ddsr"/>	Required if your catalogue is harvested through OAI-PMH or uploaded through FTP in MARC format. This is available in EBSCO Admin, databases tab. This required value is in brackets next to the name of the catalogue. e.g. Sample Catalogue(catid). Enter catid in the text field.

EDS API Settings	Value	Instructions
User Name:	site_api	*Keep blank for IP access. User Name with permission to access the EDS API. This is in EBSCO Admin, Authentication tab.
Password:	*Keep blank for IP access. Password with permissions to access the EDS API. This is in EBSCO Admin, Authentication tab.
Profile ID:	eds_api	*Required. Name of the EDS Profile in EBSCO Admin.
Customer ID:	alvetm	*Required. Value of the Customer site ID in EBSCO Admin.
Instance Path	/usr/share/koha/opac/htdocs/opac-tmp	*Required. Server Path where the instance files reside. This is generally located at the default directory specified; change at the end of the line to the name of your library if unsure.
Catalogue Id:	ca42ddsr	Required if your catalogue is harvested through OAI-PMH or uploaded through FTP in MARC format. This is available in EBSCO Admin, databases tab. This required value is in brackets next to the name of the catalogue. e.g. Sample Catalogue(catid). Enter catid in the text field.
Catalogue AN prefix:	cada.	Required if your catalogue is harvested through OAI-PMH or uploaded through FTP in MARC format. You can get this from the URL of a detailed record or permalink in EDS. e.g. http://ehis.ebscohost.com/eds/detail?AN=prefval.530894. Enter prefval including period (dot) into the text field.
Cookie Expiry:	30	in minutes. Enter a space if you do not want cookies to expire.
Default Search Engine:	EDS	Select the default search engine mode for users who visit the library catalogue for the first time.
EDS Switch Text:	Switch to Discovery	Configurable text to display in the search dropdown menu to switch to EDS search.
Koha Switch Text:	Switch to Catalogue	Configurable text to display in the search dropdown menu to switch to Koha search.
EDS SelectText:	Discovery	Configurable text to display in the search dropdown menu when a user selects EDS.
EDS Select Info:	<h3>Search EDS</h3>Select a knowr	Configurable text to display when a user selects EDS from the dropdown menu.
Koha Select Info:	<h3>Search Koha</h3>Select a knowr	Configurable text to display when a user selects Koha from the dropdown menu.
Log Errors:	No	Select yes to log errors in the error log (best for debugging). Select no to display no errors and warnings.
Auth Token	b6cdf06b-212e-409d-8690-89024f81b431	
EDS Info	<pre>{"AvailableSearchCriteria": {"AvailableSorts": [{"Id": "date", "Label": "Date Newest", "AddAction": "setsort(date)"}, {"Id": "date2", "Label": "Date Oldest", "AddAction": "setsort(date2)"}, {"Id": "author", "Label": "Author", "AddAction": "setsort(author)"}, {"Id": "relevance", "Label": "Relevance", "AddAction": "setsort(relevance)"}], "AvailableSearchFields": [{"FieldCode": "TX", "Label": "All Text"}, {"FieldCode": "AU", "Label": "Author"}, {"FieldCode": "TI", "Label": "Title"}, {"FieldCode": "SU", "Label": "Subject Terms"}, {"FieldCode": "SO", "Label": "Source"}, {"FieldCode": "AB", "Label": "Abstract"}, {"FieldCode": "IS", "Label": "ISSN"}, {"FieldCode": "IB", "Label": "ISBN"}, {"FieldCode": "JN", "Label": "Journal Title"}], "AvailableExpanders": [{"Id": "thesaurus", "Label": "Apply related words", "AddAction": "addexpander(thesaurus)"}, {"DefaultOn": "n"}, {"Id": "fulltext", "Label": "Also search within the fulltext"}]}</pre>	
Last Updated on:	8/Oct/2014	Update Info Now

Customize EBSCO services - [Tutorial](#) 

Edit profiles for your library that determine which search options, databases, and collections are available to your patrons.

Choose Profile: [Profile Maintenance](#)

Description (Profile ID) - Interface

[View Changes on EBSCO](#)

General Settings

Discovery Service Profile

 Yes No[Modify](#)

Search Modes

 On Off

Require uppercase Boolean operators (AND, OR, NOT)

 Yes No

Federated Search Use

Session Duration before Timeout

 ▾

Limiter & Expander Settings

Limiters

[Modify](#)

Local Collections as Limiters

[Modify](#)

Include Linked Full Text Journals when using the Full Text Limiter

 On Off

Expanders

[Modify](#)

Authority Settings

Local Collections as Authorities

[Modify](#)

Current Group: Main User Group (main) ▾

Current Site: Site/Group Maintenance

Customize EBSCO services - [Tutorial](#) [?](#)

Edit profiles for your library that determine which search options, databases, and collections are available to your patrons.

Choose Profile: [EDS API \(eds_api\) - wsapi](#)[Profile Maintenance](#)

Description (Profile ID) - Interface

View Changes on E



Table Parameter Defaults

Search Modes

Show	Mode	Edit label for English	Default to Selected	Precision Operator	Precision Distance
<input checked="" type="checkbox"/>	Bool	<input type="text" value="Boolean/Phrase Search"/> *	<input type="radio"/> Yes <input checked="" type="radio"/> No	Default (NONE)	<input type="text"/>
<input checked="" type="checkbox"/>	All	<input type="text" value="Find all my search terms"/>	<input checked="" type="radio"/> Yes <input type="radio"/> No	Default (NONE)	<input type="text"/>
<input checked="" type="checkbox"/>	Any	<input type="text" value="Find any of my search terms"/>	<input type="radio"/> Yes <input checked="" type="radio"/> No	Default (NONE)	<input type="text"/>
<input checked="" type="checkbox"/>	Smart	<input type="text" value="SmartText Searching"/>	<input type="radio"/> Yes <input checked="" type="radio"/> No	Default (NONE)	<input type="text"/>

[Submit](#) [Reset to Default Setting](#) [Cancel](#)

View Changes on E

[Top of Page](#)

Description (Profile ID) - Interface

[Searching](#) [Databases](#) [Viewing Results](#) [Linking](#) [Delivery Options](#) [Viewing Publications](#)

Database Limiters for: EDS API (wsapi) Screen: Advanced ▾

ProfID: eds_api

Order	Limiter Tag	Edit Limiter Label for <input type="button" value="English"/>	Default	Show
1	FT	<input type="text" value="Full Text Articles"/>	<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/>
2	FR	<input type="text" value="References Available"/>	<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/>
3	RV	<input type="text" value="Scholarly (Peer Reviewed) Journals"/>	<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/>
4	DT1	<input type="text" value="Published Date (From: / To:)"/>		<input checked="" type="checkbox"/>
5	AU	<input type="text" value="Author"/>		<input type="checkbox"/>
5	SO	<input type="text" value="Publication"/>		<input type="checkbox"/>
6	TI	<input type="text" value="Title"/>		<input type="checkbox"/>
7	FT1	<input type="text" value="Available in Library Collection"/>	<input checked="" type="radio"/> On <input type="radio"/> Off	<input checked="" type="checkbox"/>
8	LA99	<input type="text" value="Language"/>		<input checked="" type="checkbox"/>
8	FC1	<input type="text" value="Catalogue Only"/>	<input type="radio"/> On <input checked="" type="radio"/> Off	<input checked="" type="checkbox"/>

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Choose Profile: EDS API (eds_api) - Wsapi Profile Maintenance

Description (Profile ID) - Interface

Searching Databases Viewing Results Linking Delivery Options Viewing Publications

Show : Enabled ▾ ? New Content Automatically Enabled : Yes No

Customize Databases on Current Profile		Enable All	Disable All
Discovery Service Sources			
	Library Catalogue	<input checked="" type="radio"/> On	<input type="radio"/> Off
	Academic Search Complete (a9h)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	AGRIS (edsagr)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	Arts & Humanities Citation Index (edswah)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	BioOne Online Journals (edsbio)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	British Standards Online (edsbsi)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	China Science & Technology Journal Database (edscqy)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	Directory of Open Access Journals (edsdjo)	<input checked="" type="radio"/> On	<input type="radio"/> Off
	Discovery eBooks (edsebk)	<input checked="" type="radio"/> On	<input type="radio"/> Off



Next Steps

New Features & Enhancements



1. Support newer versions of Koha
 - 3.16
 - 3.18
2. Research Starters
3. Multi Facet Support
4. Koha Admin Update

**Continuous
Improvement**



Searching: Springfield University Collection

Springfield University Library

Keyword ▾

Myocardial Infarction

Search



Basic Search

Advanced Search Search History ▾

Refine Results

Current Search

Find all my search terms:
myocardial infarction

Limiters:

Full Text Online

Limit To

 Full Text Online References Available Scholarly (Peer Reviewed Journals)

1708 Publication Date 2013



Show More

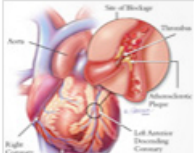
Search Terms

Search Results: 1-10 of 1,259,856

Relevance ▾

Page Options ▾

Share ▾



Myocardial Infarction

Encyclopædia Britannica, 2013

Research Starter: Myocardial Infarction (MI) or acute myocardial infarction (AMI), commonly known as a heart attack, results from the interruption of blood supply to a... [More](#)**Related:** [Acute Heart Disease](#), [Acute Disease](#), [Heart Rupture](#)1. Medical emergencies: atrial fibrillation and **myocardial infarction**.

Academic Journal

By: Somasundaram K; Ball J, *Anaesthesia*, ISSN: 1365-2044, 2013 Jan; Vol. 68 Suppl 1, pp. 84-101; Publisher: Wiley-Blackwell. Database: MEDLINE Complete**Subjects:** Atrial Fibrillation therapy; **Myocardial Infarction**; Emergency Medical Services methods[PDF Full Text \(1.2MB\)](#)[FIND IT](#)2. Clinical features of early myocardial rupture of **myocardial infarction**.

Academic Journal

By: Suzuki M; Enomoto D; Seike F; Fujita S; Honda K, *Angiology*, ISSN: 1940-1574, 2012 Aug; vol. 63 (6), pp. 453-6; Publisher: Sage**Subjects:** Japan; Electrocardiography; **Myocardial Infarction**; Post-Infarction diagnosis[PDF Full Text \(1.2MB\)](#)[FIND IT](#)

Recommended Research Guides

Cardiology
By: Harold SchillingEBM-Evidence Based Medicine
By: Penelope SondersPharmacy
By: Elizabeth Haberland

Search Point-of-Care Resources

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Searching: Springfield University Collection

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Keyword ▾

Myocardial Infarction

Search



Basic Search

Advanced Search Search History ▾

Refine Results

Current Search

Find all my search terms:
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Limiters:

Full Text Online

Limit To

- Full Text Online
- References Available
- Scholarly (Peer Reviewed Journals)

1708 Publication Date 2013

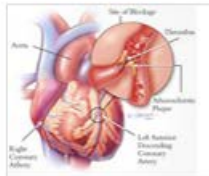
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Search Results: 1-10 of 1,259,856

Relevance ▾

Page Options ▾

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Myocardial Infarction

Encyclopædia Britannica, 2013

Research Starter: Myocardial Infarction (MI) or acute myocardial infarction (AMI), commonly known as a heart attack, results from the interruption of blood supply to a... [More](#)

Related: Acute Heart Disease, Acute Disease, Heart Rupture

1. Medical emergencies: atrial fibrillation and **myocardial infarction.**

50,000 “Research Starters”
provided by Salem Press
PhDs & Encyclopedia
Britannica

Subjects: Japan; Electrocardiography; **Myocardial Infarction**; Post-Infarction diagnosis



PDF Full Text (1.2MB)

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Recommended Research Guides

Cardiology
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Keyword ▾ Nature X Search ?

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 - References Available
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Relevance ▾ Page Options ▾ Share ▾

Nature

Search within Publication



1.



Academic
Journal

Purifying Practices: How Consumers Assemble Romantic Experiences of Nature.

By: CANNIFORD, ROBIN; SHANKAR, AVI. *Journal of Consumer Research*. Mar2013, Vol. 39 Issue 5, p1051-1069. 19p. 2 Black and White Photographs, 1 Diagram, 1 Chart, 1 Graph. DOI: 10.1086/667202.

Prior consumer research theorizes **nature** as an ideal stage for romantic consumption experiences by framing **nature** as external to culture. The same studies, however, problematize this framing by h...

Subjects: CONSUMER behavior; RESEARCH; CONSUMPTION (Economics); CONSUMER research;



Searching: Springfield University Collection

Springfield University Library

Keyword ▾

Nature

Search



Basic Search Advanced Search Search History ▾

Search Results: 1-10 of 1,259,856

Relevance ▾

Page Options ▾

Share ▾

Nature

Search within Publication



Academic Journal



Purify

Nature

By: CAN

5, p105

10.1086

Prior co

experience

this framing by h...

Subjects: CONSUMER behavior; RESEARCH; CONSUMPTION (Economics); CONSUMER research;

Journal & Database Name Searches
will give end users what they want
ABOVE the result list

Limit To

 Full Text Online References Available Scholarly (Peer Reviewed Journals)

Show More
Options set

Source Types

- All Results
- Books (1,139,189)
- Academic Journals (626,598)
- Magazines (239,619)
- Biographies (57,493)
- Reviews (50,279)

Show More

Subject

Publisher

Publication

Language

Geography

Content Provider

- All Providers
- HathiTrust (1,139,230)
- General OneFile (63,229)
- USPTO Patent Grants (59,635)
- Academic OneFile (59,407)
- ScienceDirect (56,018)

Show More

4. Boat handling



By: Clough, L.. IN: Seafood New Zealand; 1995 01/01/1995 p. 75-80 Language: Undetermined, Database: NIWA Library Catalogue

Subjects: BOATS; BOATING; FISHING VESSELS

Book

[Retrieve Catalogue Item](#)



5. Empire Covers has a new protective covering for small-boat fishermen who have to trailer their boats a lot or don't want to leave open boats exposed to the weather for extended periods



In: National Fisherman. Sept, 2014, Vol. 95 Issue 5, p41, 1 p.; Diversified Publications Language: English. Abstract: EMPIRE COVERS has a new protective covering for small-boat fishermen who have to trailer their boats a lot or don't want to leave open boats exposed to the weather for [...] (AN: edsgcl.379639608), Database: Business Insights: Essentials

Subjects: Boats and boating; Cigarette boats

[Full Text through LinkSource](#)

[Request this item from NIWA library](#).



6. Modelling hourly dissolved oxygen concentration (DO) using dynamic evolving neural-fuzzy inference system (DENFIS)-based approach: case study of Klamath River at Miller Island Boat Ramp, OR, USA



By: Heddam, Salim. In: Environmental Science and Pollution Research. August 2014, Vol. 21 Issue 15, p9212, 16 p.; Springer Language: English. Abstract: In this study, we present application of an artificial intelligence (AI) technique model called dynamic evolving neural-fuzzy inference system (DENFIS) based on an evolving clustering method (ECM), for modelling dissolved oxygen concentration in a river. To demonstrate the forecasting capability of DENFIS, a one year period from 1 January 2009 to 30 December 2009, of hourly experimental water quality data collected by the United States Geological Survey (USGS Station No: 420853121505500) station at Klamath River at Miller Island Boat Ramp, OR, USA, were used for model development. Two DENFIS-based models are presented and compared. The two DENFIS systems are: (1) offline-based system named DENFIS-OF, and (2) online-based system, named DENFIS-ON. The input variables used for the two models are water pH, temperature, specific conductance, and sensor depth. The performances of the models are evaluated using root mean square errors (RMSE), mean absolute error (MAE), Willmott index of agreement (d) and correlation coefficient (CC) statistics. The lowest root mean square error and highest correlation coefficient values were obtained with the DENFIS-ON method. The results obtained with DENFIS models are compared with linear (multiple linear regression, MLR) and nonlinear (multi-layer perceptron neural networks, MLPNN) methods. This study demonstrates that DENFIS-ON investigated herein outperforms all the proposed techniques for DO modelling. (AN: edsgcl.377741108), Database: Academic OneFile

Subjects: Neural network; Neural networks -- Case studies; Neural networks -- Analysis; Boats and boating -- Case studies; Boats and boating -- Analysis; Cigarette boats -- Case studies; Cigarette boats -- Analysis

[Full Text through LinkSource](#)

[Request this item from NIWA library](#).



7. Ang Ebolusyon ng Bangka sa Austronesia: Implikasyon sa Pre-histori ng Pilipinas. (Filipino)



The Early Evolution of Boats in Austronesia: Profound Implication on Philippines Prehistory. (English). By: Isorena, Efren B. Malay. abr2013, Vol. 25 Issue 2, p36-53. 18p. 1 Chart. Language: Filipino. Abstract: The vast expanse of open sea that comprises Austronesia has authored the most fascinating story in the history of early human expansion and cultural movement. It is imperative to understand this early movement in the context of Austronesia's 'boat culture complex' where: material environment, maritime environment, technology, and the people's maritime tradition (boatbuilding and sailing) formed an interacting complex, with a change in one affecting the others, providing the stimulus for the evolution of Austronesian boats and its corresponding impact on the development of the early maritime societies of Austronesia. The profound implication of these development on the Philippines is the chronological evolution of boats from rafts to dugout to plank boats and finally to outrigger boats. The study suggests the evolution of Philippines boats have a corresponding effect on the development of early Philippine society from the cave habitation sites during the Paleolithic (67,000-5,000 BP) to coastal/riverine sedentary settlements in the Neolithic (5,000 BP -500 AD) and the more permanent villages by the metal period (500 -900 AD) towards the Baranganic society until the 16th century. [ABSTRACT FROM AUTHOR] (AN: 87877708)





Koha: EDS API Integration: Setup Tool

This setup tool documents instructions on how to install files from the plugin directory to the main Koha folder structure.

Visit EBSCO Admin to
configure the EDS API profile

Version Information		Latest Release Notes
Installed Version	1.7	<ul style="list-style-type: none">• Version: 1.7<ul style="list-style-type: none">◦ Applied Hints and help to search mode◦ Split published date into month dropdown and year textbox in advanced search◦ Added code to switch between Koha and EDS advanced search◦ Added help icon to images folder for advanced search• Version: 1.6<ul style="list-style-type: none">◦ Added Advanced Search
Latest Version	1.7	
Download Latest Version		

File	Notes	Action
Folder [opac]: Perl Files - Minimum folder and file permissions: Read (Everyone), Write(Owner), Execute(Everyone) or 755		
eds-detail.pl		
eds-methods.pl		
eds-raw.pl		
eds-search.pl		

Folders [bootstrap/modules] & [prog/modules] :	
Template Files - Minimum folder and file permissions: Read (Everyone), Write(None), Execute(Owner) or 544	
eds-detail.tt	
eds-raw.tt	
eds-results.tt	

Folders [bootstrap/includes] & [prog/includes] :	
Includes - Minimum folder and file permissions: Read (Everyone), Write(None), Execute(Owner) or 544	
eds-detail_customlinks.inc	
eds-facets.inc	
eds-page-numbers.inc	
eds-detail_sidebar.inc	



Koha: EDS API Integration: Configuration

Visit EBSCO Admin to configure the EDS API profile

EDS API Settings	Value	Instructions
User Name:	site_api	*Keep blank for IP access. User Name with permission to access the EDS API. This is in EBSCO Admin, Authentication tab
Password:	*Keep blank for IP access. Password with permissions to access the EDS API. This is in EBSCO Admin, Authentication tab.
Profile ID:	eds_api	*Required. Name of the EDS Profile in EBSCO Admin.
Customer ID:	alvetm	*Required. Value of the Customer site ID in EBSCO Admin.
Instance Path	/usr/share/koha/opac/htdocs/opac-t	*Required. Server Path where the instance files reside. This is generally located at the default directory specified; change at the end of the line to the name of your library if
<h3>Defaults</h3>		
Catalogue Id:	ca42ddsr	Required if your catalogue is harvested through OAI-PMH or uploaded through FTP in MARC format. This is available in EBSCO Admin, databases tab. This required value is in brackets next to the name of the catalogue. e.g. Sample Catalogue(catid). Enter catid in the text field.



Getting Started

Web Images Videos News More ▾ Search tools



About 175,000 results (0.16 seconds)

Koha Community Newsletter: April 2014 | Official Website of ...

koha-community.org › Koha News ▾

May 5, 2014 - On 8 April 2014 NIWA's Library implemented a brand new Koha plugin, that integrates EBSCO Discovery Service (EDS) into Koha retaining the ...

KohaCon12 Schedule - Koha Wiki

wiki.koha-community.org › Koha Conferences › KohaCon12 ▾

Jump to Ebsco's EDS and Koha- discovery tools (30 min) -). Lee Miller, Butte-Silver Bow Public Library. Two Montana public Koha libraries ...

NIWA in New Zealand Sees Usage Increase 10% since ...

www.ebscohost.com/.../niwa-in-new-zealand-sees-usage-increase-10-sinc... ▾

Aug 11, 2014 - ~EDS-Koha Helps National Institute of Water and Atmospheric Research ... The usability of the EDS API with Koha has played a big role in ...

KohaCon12: Ebsco's EDS and Koha - ByWater Solutions

bywatersolutions.com/2012/06/07/koahcon12-ebscos-eds-and-koha/ ▾

Jun 7, 2012 - Up this morning is Lee Miller from the Butte-Silver Bow Public Library. Lee has asked us to close our laptops for the start of her talk - but I am ...

ebsco/edsapi-koha-plugin · GitHub

<https://github.com/ebsco/edsapi-koha-plugin>

Jul 25, 2014 - edsapi-koha-plugin. Contribute to edsapi-koha-plugin development by creating an account on GitHub.

Koha -- ByWater Solutions - Library Technology Guides

www.librarytechnology.org/libraries.pl?SID=&ILS=Koha%20... ▾

Gérard Cottet Library. (Elkins Park, Pennsylvania United States) [web site] [Koha -- ByWater Solutions] +. University of Texas -- Tyler. Robert R. Muntz Library.

[PDF] Koha Gruppo Italiano

<https://github.com/ebsco/edsapi-koha-plugin> /koha-gruppo-italiano/2014/06/07/koahcon12-meeting.pdf ▾





edsapi-koha-plugin

7 commits

2 branches

0 releases

2 contributors



branch: master

edsapi-koha-plugin / +

clean files

alvetm authored 12 hours ago

latest commit b8f704e008

clean files

12 hours ago

clean files

12 hours ago

package and instructions

3 months ago

README.md

edsapi-koha-plugin

edsapi-koha-plugin

use branch:master for Koha 3.14+

use the branch:KohaV3.12x for Koha 3.12x

minimum Koha version supported is Koha 3.12 with plugins enabled

Code

Issues 0

Pull Requests 0

Pulse

Graphs

HTTPS clone URL

<https://github.com/> You can clone with [HTTPS](#) or [Subversion](#).

Clone in Desktop

Download ZIP

Need Help?

Contact

support@ebsco.com

Quick Installation Steps

Rich EDS Resources




EDSWIKI
 EBSCO DISCOVERY SERVICE

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Widgets

Find code to add to your profile and websites.

- [Result List](#)
- [Detailed Records](#)
- [Website Search Boxes](#)
- [Search Box Builder](#)
- [View/Contribute »](#)



Catalogs & IRs

Includes exporting records, updating holdings, and RTAC information.

- [Dot Type, Source Type, Pub Type Mapping](#)
- [RTAC using DADA](#)
- [Exporting Records](#)
- [View/Contribute »](#)

EDS Partners Listserv Archive

The community comes together to discuss topics important to implementing and supporting EDS.

[Search the archive:](#)



Administration

Info for full-text linking and user authentication.

- [Linking & CustomLinks](#)
- [Authentication](#)
- [Branding Customizations](#)
- [View/Contribute »](#)



Content & Searching

Information on database content and search results.

- [Partner Database Information](#)
- [De-Duplication Rules Overview](#)
- [Searching EDS Content](#)
- [Relevance Ranking: How it Works](#)
- [View/Contribute »](#)

Customer Success Center

- [Read our Customer Success Stories](#)
- [Browse examples of EDS implementations](#)
- [Share your EDS promo materials](#)
- [Discover and share EDS training materials](#)



API

Connect your users with EDS using the API.

- [Overview](#)
- [API User Guide](#)
- [API Reference Guide](#)
- [API FAQs](#)



API Demos & Samples

Discover and share with other customers using the EDS API.

- [EDS Sample Applications](#)
- [Ruby Library for EDS API](#)
- [Python Library for EDS API](#)
- [View/Contribute »](#)

EDS News

EDS Training Series Recordings

Topics include Widgets, EDS API, and Library Integrations.

Thomson Reuters Content Announcement

Denby by the Experts: LMS Plugin

Watch the recording of Eric Frierson discussing how easy it is to add library materials to your class reading lists from EDS to your LMS.

[See All EDS News](#)

EDS News contains 26 items, updated over since 2016-09-20.
 Last item was added on 04-May-2018.
 Most recent item was added on 04-May-2018.
 Previous item was added on 04-May-2018.

SUPPORT CENTER	
EBSCO Home EBSCOhost API Search Box Builder RSS Feeds Widgets Persistent Links LMS SharePoint OpenURL Z39.88	Home FAQ Samples Support
<h2>EBSCOhost Integration Toolkit™</h2> <p>The EBSCOhost Integration Toolkit enables users to access premium business content from within enterprise search applications, corporate portals, and intranets. The EBSCOhost Integration Toolkit allows corporate administrators to provide employees with the best content in the most efficient and cost-effective manner—this one already in use!</p>	
<h3>EBSCO Discovery Service (EDS) API</h3>  <p>The EDS API is a powerful search application interface designed to allow users to search through millions of records collected from over 100 databases. With the EDS API, you can search directly via your website or search through multiple databases from leading information providers.</p>	<h3>EBSCOhost API</h3>  <p>The EBSCOhost API is a SOAP-based, XML-convertible API that allows users to search through millions of records collected from over 100 databases. This API provides direct access to the EBSCOhost database search to your website or company portal.</p>
<h3>Search Box Builder</h3>  <p>Integrate EBSCOhost search into your website and customize the search box size and style to fit your website.</p> <p>Integrate EBSCOhost search into your website to allow users to access premium content quickly. Highly detailed customization options are available.</p>	<h3>RSS Feeds</h3>  <p>Get up-to-date, continuously-updated RSS-based content straight from EBSCOhost. For example, use this RSS feed to display news on a library homepage. Link and embed to the EBSCOhost interface.</p>
<h3>Persistent Links</h3>  <p>Embed persistent links to EBSCOhost articles from your website or blog into a document or presentation. This feature can be used, for example, to provide links to community profiles on your portal.</p>	<h3>Widgets</h3>  <p>Integrate EBSCOhost databases into a SharePoint page using the Z39.88 API. This is a Microsoft® .NET standard, developed by the community. It can be used to create a clean search resolution, for example:</p>
<h3>SharePoint</h3>  <p>Embed the EBSCOhost source of truth article access into your SharePoint site. This will allow your company portal to integrate EBSCOhost content directly into your interface.</p>	<h3>OpenURL & Z39.88</h3>  <p>OpenURL and Z39.88 are cataloging standards that link databases to library ILS systems. The Z39.88 protocol is also a Web service developed by the library community.</p>
<h3>LMS</h3>  <p>Integrate EBSCOhost databases into your LMS. All content is delivered in XML format, giving your institution's users immediate access to industry's most credible authorities, including EBSCOhost, Academic, Business News, CIA Institute, Health, Science and Business Journals.</p>	<p>EBSCOhost Integration Toolkit™</p> <p>source from EBSCO's premium content collections into your LMS. All content is delivered in XML format, giving your institution's users immediate access to industry's most credible authorities, including EBSCOhost, Academic, Business News, CIA Institute, Health, Science and Business Journals.</p>



SUPPORT CENTER

Home Getting Started FAQ's Screen Shots Branding Widgets A-Z / LinkSource Success Stories

Search: EBSCOhost

EDS Support Guides

- EDS User Guide
- EDS Admin Guide
- Alt-User Guide
- Librarian User Guide

EDS API

Integrate search directly into your website. [Learn more...](#)

EDS Wiki

Take advantage of the EDS Wiki, a knowledge base designed especially for EDS customers. [Learn more...](#)

Training

Select the training program EDS implementation and EDS implementation.

Training Webinars

View training on demand with recorded training sessions:

- EDS Implementation
- EDS ESSObeam
- EDS New Features (IC400/CS4)
- EDS Introduction
- EDS Use of EDS and EDSlink
- EDS Optimize the Questions

EBSCO Discovery Service™

Integrate the EBSCO Discovery Service® into your customer's environment. EDS provides users with access to an institution's entire collection via a single, customizable entry point - creating an experience that is comprehensive, fast, and familiar.

EBSCO's Discovery Service (EDS) provides you with access to an institution's entire collection via a single, customizable entry point - creating an experience that is comprehensive, fast, and familiar.

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International Resources

[Check here to find EDS customer support resources in multiple languages.](#)

Tutorials

EBSCO Discovery Service 

Learn more about [EBSCO Discovery Service](#) with this tutorial.

EBSCO Communication Services 

Learn more about [EBSCO Communication Services](#) with this tutorial.

Getting Started with A-Z / LinkSource 

Learn more about [Getting Started with A-Z / LinkSource](#) with this tutorial.

Using EDS 

Learn more about [Using EDS](#) with this tutorial.

LinkSource 

Learn more about [LinkSource](#) with this tutorial.

EDS Wiki

Integration Kit

Training & Help



THANK YOU!

GRACIAS!

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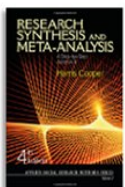
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(published on 06/07/2014)

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(published on 06/07/2014)

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1. **Earnings of couples with high and low levels of education**

Source: Perspectives on Labour and Income. Winter, 2004, Vol. 16 Issue 4, p62, 2 p.

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Academic
Journal

2. **Record of Current Educational Publications. Comprising Publications Received by the Bureau of Education during April-June 1927. Bulletin, 1927, No. 25**

Source: Bureau of [Education](#), Department of the Interior. 56 pp.

Peer Reviewed: N/A

Descriptors: Foreign Countries, Annotated Bibliographies, Educational History, Sex [Education](#), American Indian [Education](#), Home Economics [Education](#), Agricultural [Education](#), Educational Finance, Business [Education](#), Professional [Education](#), Child Welfare, Elementary [Education](#), African American [Education](#), Individual Differences, Junior High Schools, High Schools, Curriculum Development, Play, School Health Services, Health [Education](#), Womens [Education](#), Citizenship [Education](#), Socialization, Public [Education](#), Special [Education](#), Early Childhood [Education](#), Kindergarten, Rural [Education](#), Religious [Education](#), Values [Education](#), Higher [Education](#), Postsecondary [Education](#), Two Year Colleges, International [Education](#), Secondary [Education](#), Adult [Education](#), Vocational [Education](#), Engineering [Education](#), Teacher [Education](#), Teacher Salaries, Teaching (Occupation), Teaching Methods, Intellectual Disciplines, Hygiene, School Administration, Educational Administration, Educational Theories, Physical [Education](#), Extracurricular Activities, Recreation, Educational Environment, Educational Practices, Educational Assessment, Educational Psychology, Educational Sociology, Child Development, Educational Facilities, Libraries, Biographies, Government Publications, Educational Legislation, Educational Policy, State Policy, Surveys, Educational Research, School Guidance, Career Guidance, Adult [Education](#), Early Childhood [Education](#), Elementary [Education](#), Elementary Secondary [Education](#),

