



O V I D



eResource Discovery in Academic Environment

Pedja Pavlicic
Director – Technology Product
Management
Ovid Technologies LTD
London

In today's world...

- There are many sources of information
- Information sources are more varied and complex than ever
- How do users know where to start?
- How do YOU (librarian) help end users navigate your institutional resources?

Discovery Tools

eResource discovery in academic context

- Large and diverse user base
 - Tens of thousands of users
 - Thousands first year students
- Various skill sets
 - Novice
 - Occasional
 - Expert
- Limited training resources
- Information retrieval not perceived as a critical skill

Large and diverse content portfolio

- Thousands of information resources
 - E-Journals
 - Databases (factual and bibliographic)
 - E-Books
 - Catalogues
 - Subject portals
 - Pre-prints
 - Web sites
 -
- Search engines
- Syntaxes
- Metadata formats
- Authentication systems
- User Interfaces

Basic Workflows

STUDYING

- E-learning tools
- Required and optional reading lists
- Essay writing
- Teacher and peer-peer interaction

REQUIRED CONTENT PLATFORM FEATURES

- Uniform presentation environment
- Persistent links to information
- Ease of access
- One view over entire course content portfolio

Basic Workflows

TEACHING

- Creation and management of course content
- Creation and management of reading lists
- Creation and management of assessment methods
- Student and team coaching interaction

REQUIRED CONTENT PLATFORM FEATURES

- APIs for easy integration into teaching applications
- Alerts, RSS feeds
- One view over entire content portfolio
- Ease of access
- Persistent links to information

Basic Workflows

RESEARCH

- Wide scope of information
- Most discoveries in discipline borders
- Most researchers have narrow focus
- Minimize reliance on serendipity

E. N. Lorenz, **1963** Deterministic non-periodic flow. Journal of Atmospheric Sciences
T.Y. Li, and J.A. Yorke, **1975** Period Three Implies Chaos, Amer. Math. Monthly

REQUIRED CONTENT PLATFORM FEATURES

- Information sharing
- Ease of access
- Uniform presentation environment
- Persistent links
- Resource Discovery
- One view over entire content portfolio

Federated Search and Linking Resolution technology

- Uniform API for integration with workflow tools
- Single presentation environment
- Single sign-on environment (access)
- Persistent, context sensitive links
- One view over entire content portfolio
- Reduces training burden
- Uniform search syntax and metadata format

What is Ovid SearchSolver?

- Federated Search Engine
- It's NOT a Portal
- Multi-protocol Support from a Variety of Vendors
- Tiered Pricing Based on Number of Resource “Connectors”

Why Ovid SearchSolver?

- Fast deployment
- ASP model offers hassle free solution
- Mature technology
- Customization and Branding option



O V I D



Let's take a look

Demo

SearchSolver Interface

SearchSolver - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Reload Search Favorites

Address <http://ssolver.ovid.com:8000/muse/servlet/MusePeer> Go Links »

OVID

SearchSolver

Monaghan University

Search For: mediterranean

Keyword
Author
Title
Subject
Description

Search Clear

Search Options
WorkRoom
My Account
Logoff

Medical

- ☐ Medline
- ☐ EMBASE
- ☐ Clinical Evidence
- ☐ Pascal Biomed (latest)
- ☐ Drug Information Full Text

Pharmacology

- ☐ International Pharmaceutical Abstracts
- ☐ EMBASE Drugs & Pharmacology
- ☐ Pharm. & Healthcare Industry News

OPAC

- ☐ NLM LOCATORplus
- ☒ Library of Congress

Reference

- ☒ Ovid Journals
- ☐ Dictionary
- ☐ Canadian Encyclopedia

Scientific

- ☐ Scirus
- ☒ Springer Science Online
- ☒ Nature Journals Online
- ☒ CSA Life Sciences Collection (Latest)
- ☐ Analytical Abstracts

Internet

- ☒ Google
- ☐ HotBot
- ☐ Yahoo
- ☐ AllTheWeb

Copyright © 1998-2005 MuseGlobal. All rights reserved.

Results Display With Hits

The screenshot shows the Monaghan University SearchSolver interface. The search results are displayed in a table with 10 items. An orange oval highlights the top section of the results table, including the '6 Started' status bar and the first two rows of results.

Search Interface:

- Search For: mediterranean
- Keyword: flowers
- Search Options: Search, Clear
- Search Options: Search Options, Change Sources, New Search, WorkRoom, My Account, Logoff
- Select Records To: Save to Disk, Keep in Results, Email Results

Search Results Table:

	Completed	Total	Retrieved
6 Started		632466	47

Combined Results List: CSA Life Sciences Collection (Latest) (95) | Google (631000) | Springer Science Online (1000) | Nature Journals Online (0) | Ovid Journals (364) | Library of Congress (7)

Search Results:

Item	Title	In:	Complete Record	LinkSolver
1	Mediterranean spring flowers	Google	Complete Record	LinkSolver
2	Italian Screensavers for Mediterranean Flowers	Google	Complete Record	LinkSolver
3	Floral Arrangements Mediterranean - Flowers & Floral Arrangements	Google	Complete Record	LinkSolver
4	THE UNITED KINGDOM - A NEW MARKET FOR MEDITERRANEAN FLOWERS?	Google	Complete Record	LinkSolver
5	Nick Stellino's Mediterranean Flowers - Nick Stellino - Penguin Books	Google	Complete Record	LinkSolver
6	Nick Stellino's Mediterranean Flowers Review Form	Google	Complete Record	LinkSolver
7	Italian Screensavers	Google	Complete Record	LinkSolver
8	Turkey Vacation Rentals Turkey Self Catering	Google	Complete Record	LinkSolver
9	Dubrovnik Online, private accommodations (lodging) in Dubrovnik ...	Google	Complete Record	LinkSolver
10	Wild Flowers of the Mediterranean - Ingrid & Peter Schonfelder		Complete Record	LinkSolver

Session Timeout: 14:44

Internet

Retrieves Relevant Results

SearchSolver

Search For

mediterranean

Keyword

☒ And ☐ Or ☐ Not

flowers

Title

Search **Clear**

Search Options

Change Sources

New Search

WorkRoom

My Account

Logout

Select Records To

[Save to Disk](#)

[Keep in Results](#)

[Email Results](#)

4 Started **Completed** **Total** **Retrieved**

769013 23

[Stop Search](#) [Search Details](#)

[Combined Results List](#) | [CSA Life Sciences Collection \(Latest\) \(6\)](#) | [Google \(769000\)](#) | [Springer Science Online \(0\)](#) | [Nature Journals Online \(1\)](#) | **Ovid Journals (6)**

1 [Complete Record](#) [O](#) [V](#) [I](#) [D](#) [LinkSolver](#)

Title: The Role of Staminate Flowers in the Breeding System of *Olea europaea* (Oleaceae): an Andromonoecious, Wind-pollinated Taxon.

Authors: Cuevas, Julian; Polito, Vito

Source: Annals of Botany. 93(5):547-553, May 2004.

Ovid Journals

2 [Complete Record](#) [O](#) [V](#) [I](#) [D](#) [LinkSolver](#)

Title: The Pollination Mechanism in *Trigonidium obtusum* Lindl (Orchidaceae: Maxillariinae): Sexual Mimicry and Trap-flowers.

Authors: Singer, Rodrigo

Source: Annals of Botany. 89(2):157-163, February 2002.

In: **Ovid Journals**

3 [Complete Record](#) [O](#) [V](#) [I](#) [D](#) [LinkSolver](#)

Title: Exploring the 'Most Effective Pollinator Principle' with Complex Flowers: Bumblebees and *Ipomopsis aggregata*.

Authors: MAYFIELD, MARGARET; WASER, NICKOLAS; PRICE, MARY

Source: Annals of Botany. 88(4):591-596, October 2001.

In: **Ovid Journals**

4 [Complete Record](#) [O](#) [V](#) [I](#) [D](#) [LinkSolver](#)

Title: Nectary Structure and Ultrastructure of Unisexual Flowers of *Ecballium elaterium* (L.) A. Rich. (Cucurbitaceae) and their Presumptive Pollinators.

Authors: FAHN, ABRAHAM; SHIMONY, CARMELA

Source: Annals of Botany. 87(1):27-33, January 2001.

In: **Ovid Journals**

5 [Complete Record](#) [O](#) [V](#) [I](#) [D](#) [LinkSolver](#)

Title: Regulation of mutualism between yuccas and yucca moths: is oviposition behavior responsive to selective abscission of flowers?

Authors: Wilson, Reid; Addicott, John

Source: Oikos. 81(1):109-118, February 1998.

In: **Ovid Journals**



View Full Text In Native Interface

Ovid: FAHN: Ann. bot., Volume 87(1), January 2001, 27-33 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites

Address <http://ssolver.ovid.com:9797/com/ovid/?MuseHost=gateway.ut.ovid.com&MuseFirst=1&MusePath=%2Fgw1%2Fovidweb.cgi> Go Links >>



© Copyright Oxford University Press 2001.

Volume 87(1) January 2001 p 27-33

Nectary Structure and Ultrastructure of Unisexual Flowers of *Ecballium elaterium* (L.) A. Rich. (Cucurbitaceae) and their Presumptive Pollinators

[ORIGINAL ARTICLES]

FAHN, ABRAHAM*; SHIMONY, CARMELA

Department of Plant Sciences, The Hebrew University of Jerusalem, Jerusalem, 91904, Israel
For correspondence: Fax 00 972 26519590, e-mail
Received: 22 June 2000, Returned for revision: 3 August 2000; Accepted: 6 September 2000; Published electronically: 16 November 2000

PayPerView Account View Cart

[Browse Search Results](#) [Titles Display](#) [Browse Table of Contents](#) [Table of Contents](#)

Outline

- [Abstract](#)
- [INTRODUCTION](#)
- [MATERIALS AND METHODS](#)
- [RESULTS](#)
 - [The flowers](#)
 - [The nectary](#)
 - [Light and SEM microscopy](#)
 - [Transmission electron microscopy \(TEM\)](#)
 - [Heteropteran insects](#)
- [DISCUSSION](#)
- [ACKNOWLEDGEMENTS](#)
- [LITERATURE CITED](#)

Graphics

- [Figs 1](#)
- [Figs 36](#)
- [Figs 711](#)
- [Figs 19](#)
- [Figs 1618](#)
- [Figs 1215](#)

Output...

- [Print Preview](#)
- [Email Article Text](#)
- [Save Article Text](#)
- [Email Jumpstart](#)
- [Full Text \(PDF\) 1204 K](#)

Links...

- [About this Journal](#)
- [Abstract](#)
- [Complete Reference](#)
- [Help](#)
- [Logoff](#)

History...

[Nectary Structure and Ult...](#)

Done Internet

View Full Text in Native Interface

SpringerLink - Article - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Search Favorites

Address <http://springerlink.metapress.com/app/home/contribution.asp?wasp=d2f5cbba3195426db1cc3af03454ae4b&referer=parent&backto=searcharticlesresults,3,1000> Go Links


SPRINGER PUBLISHER PRQ JGME & CHAMBERS

SEARCH FOR RETURN

ABOUT | BROWSE | MY CARTS | ALERTS | CDS/MS | LOG OFF

Home / Search Results /

Article

 **Behavioral Ecology and Sociobiology (Historical Archive)**
Publisher: Springer-Verlag GmbH
ISSN: 0340-5443 (Paper) 1432-0752 (Online)
DOI: 10.1007/BF00298738
Issue: **Volume 2, Number 3**
Date: September 1977
Pages: 247 - 255

Laboratory analysis of flower constancy in foraging bumblebees: *Bombus ternarius* and *B. terricola*

Bernd Heinrich¹, Patricia R. Mudge² and Pamela G. Derting²

(1) Division of Entomology, University of California, 94720 Berkeley, California, USA
(2) Department of Biology, University of Maine, 04938 Farmington, Maine, USA

Received: 13 December 1976

Summary

1. We established apparently normal foraging behavior in captive bumblebees utilizing artificial flowers. Syrup rewards of flowers visited were experimentally manipulated to correspond to nectar volumes found in flowers utilized in the field.
2. Bees became >90% flower-constant to either of two flower types (distinguished by color) when rewarded with 1.0 µl 50% sucrose at each visit to flowers of one color, while the others remained unrewarded.
3. Flower-constancy to 'blue' was achieved within 50 flower visits, but equal flower constancy to 'white' was achieved only after 250 flower visits.
4. While being trained to white flowers the bees increased their percent correct (rewarding) flower choice over consecutive foraging trips during the day, but decreased their performance overnight.
5. Bees trained to blue did not switch to white flowers even when the white were subsequently rewarded with more food than the blue. However, bees trained to white utilized blue flowers.
6. Most bees simultaneously presented with white flowers having six times greater syrup rewards than blue visited both in approximately equal proportions independent of flower density, while some individuals visited only white.

Previous article
Next article

Export Citations: [RIS](#) | [Text](#)

Linking Options

Send this article to

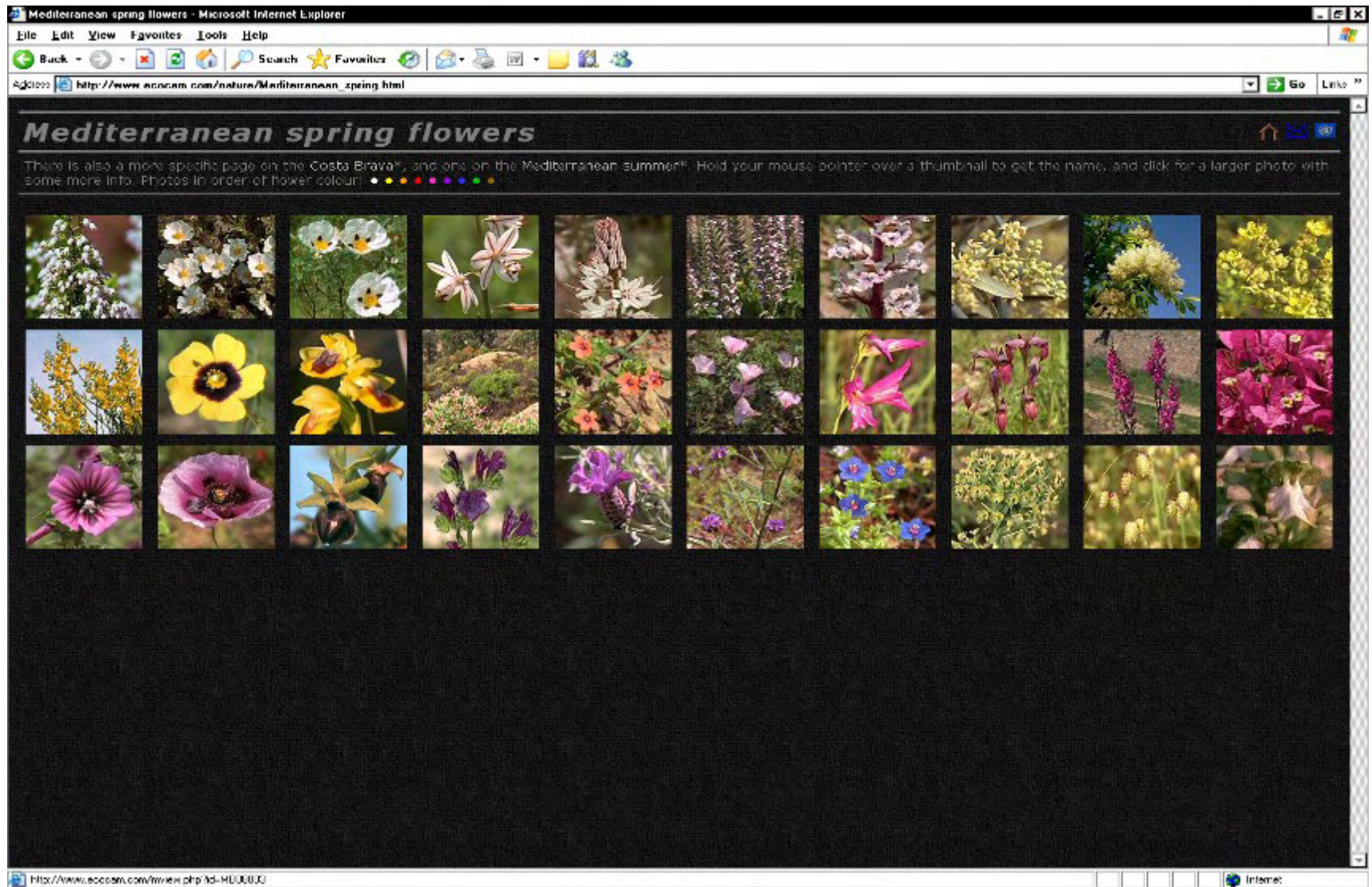
You are not logged in.
The full text of this article is secured to subscribers. You or your institution may be subscribed to this publication.

If you are not subscribed, this publisher offers secure article or subscription sales from this site.

Please select 'Continue' to view your options for obtaining the full text of this article.

Done Internet

Integrate Public Search Engines



Rank Results With Search Options

Address <http://ssolver.ovid.com:8000/muse/servlet/MusePeer> Go Links

SearchSolver

Search For

Keyword: mediterranean

And Or Not

Keyword: flowers

Search Clear

Search Options

Change Sources

New Search

WorkRoom

My Account

Logout

7 Started

Completed 1466 Total Retrieved 37

Stop Search Search Details

Combined Results List | CSA Life Sciences Collection (Latest) (95) | Springer Science Online (1000) | Nature Journals Online (0) | Ovid Journals (364) | Library of Congress (7)

11 Complete Record View LinkSolver

Title: Commonly Intercepted Thrips (Thysanoptera) from Europe, the Mediterranean, and Africa at U.S. Ports-Of-Entry. Part II. Frankliniella Karny and Iridothrips Priesner (Thripidae).

Authors: Nickle, David

Source: Proceedings of the Entomological Society of Washington. 2004. vol. 106, no. 2, pp. 438-452.

In: CSA Life Sciences Collection (Latest)

12 Complete Record View LinkSolver

Title: The Resource-Based Mating System of the Mediterranean Pollen Wasp Ceramius fonscolombi Latreille 1810 (Hymenoptera, Vespidae, Masarinae).

Authors: Groddeck, J; Mauss, V; Reinhold, K

Source: Journal of Insect Behavior. May 2004. vol. 17, no. 3, pp. 397-418.

In: CSA Life Sciences Collection (Latest)

13 Complete Record View LinkSolver

Title: The First Isolation of Gynoparasitic wasps from European Trees in South America and Mediterranean Regions of Anatolia in Turkey deposits.

http://ssolver.ovid.com:8000 - SearchSolver - Microsoft Internet Explorer

Search Options

Remove Duplicate Records By:

☐ None ☐ Title ☒ Title 3111 ☐ URL ☐ Host

Display Duplicates:

☒ No ☐ Yes

Results Per Source:

☒ 10 ☐ 25 ☐ 50 ☐ 100

Results Per Page:

☒ 10 ☐ 25 ☐ 50 ☐ 100

Show Search Progress:

☐ No ☒ Yes

Apply SearchSolver Defaults To: ☒ Session ☐ This Search

Sorting By:

☐ None ☒ Relevance ☐ Title ☐ Author ☐ Author, Title ☐ Date ☐ Retrieved Order ☐ Source

Sorting Type:

☒ Ascending ☐ Descending

Limit Results To:

Any Language

Any Material

Publication Date:

☒ All Years ☐ After Year ☐ Before Year ☐ During Year ☐ Between Years

Enter Year(s)

SearchSolver Administrator Tool

Current Group Application: **National College for School Leadership**All Group Applications: **National College for School Leadership Sources**[Welcome](#) [Select](#) [Configure](#) [Organize](#) [Status](#)[Home](#)[Sources](#)[General Settings](#)[Logoff](#)

These functions allow you to manage the Sources which will be searched by this group application.

You currently have **14** Sources installed from a maximum of **25**.

[« Previous](#) | [Next »](#)

To add new Sources to this Group Application and configure them to make them searchable utilise the operations on the tabs above.

First use the **Select** tab to view the complete Source Library from which you can select new Sources one at a time or in batches.

Then use the **Configure** tab to add authentication and other information unique to your organisation. You will need access details for all your Data Service subscriptions such as ID and password or proxy information to perform this operation. You may wish to collect this information before starting.

Then use the **Organize** tab to arrange the Sources in Groups and decide on their display characteristics.

Finally check the Source status on the **Status** tab, update them if necessary and launch the Group Application.

You may work through the whole process one Source at a time or do them all at once. You can add and configure just some Sources and disable ones which are not fully configured so they do not show to users until you have completed work on them.

To select a new Group Application to work on use the navigation display which appears immediately below the banner at the top of the page. This lists **All Group Applications**.

EditViewFavoritesToolsHelp

Back Search Favorites

http://ssolver.ovid.com:8000/mmc/servlet/MuseAdmin?sessionID=23&action=display&file=Application/Sources/Select/index-frames.html&sort Go Google

VID

SearchSolver Administrator Tool

Current Group Application: National College for School Leaders

All Group Applications: National College for School Leadership Sources

WelcomeSelectConfigureOrganizeStatus

List all SourcesList all Data ServicesList all Hosts

Home

Sources

General Settings

Logoff

1 - 10 of 699 RecordsSkip to: Go

⏪⏩⏴⏵

Per Page: 10Go

	Source ⓘ	Status ⓘ	Tier ⓘ	Data Service ⓘ	Type ⓘ	Host ⓘ
1	<input type="checkbox"/> ABCCLIO: America--History & Life	✓	3	America, History and Life on the Web	Database	ABC-CLIO
2	<input type="checkbox"/> ABCCLIO: America--History & Life	✓	3	America, History and Life on the Web	Database	ABC-CLIO
3	<input type="checkbox"/> ABCCLIO: American Government	✓	1	American Government	Database	ABC-CLIO
4	<input type="checkbox"/> ABCCLIO: American History	✓	1	American History	Database	ABC-CLIO
5	<input type="checkbox"/> ABCCLIO: Historical Abstracts	✓	3	Historical Abstracts	Database	ABC-CLIO
6	<input type="checkbox"/> ABCCLIO: State Geography	✓	1	State Geography	Database	ABC-CLIO
7	<input type="checkbox"/> ABCCLIO: World Geography--Understanding a Changing World	✓	1	World Geography	Web Portal	ABC-CLIO
8	<input type="checkbox"/> ABCCLIO: World History--the Modern Era	✓	1	World History	Database	ABC-CLIO
9	<input type="checkbox"/> ACM Digital Library	✓	3	ACM Digital Library	Web Portal	Association for Computing Machinery
10	<input type="checkbox"/> AIDSDRUGS	✓	3	AIDSDRUGS	Database	AIDSInfo

1 - 10 of 699 RecordsSkip to: Go

⏪⏩⏴⏵

Per Page: 10Go

Shows only the source names beginning with:

Shows only the source names containing:

Shows only the source IDs containing:

Add

Cancel

☒ Show Progress


SearchSolver Administrator Tool

Current Group Application: National College for School Leaders

All Group Applications: National College for School Leadership Sources

Welcome Select **Configure** Organize Status










































Home

 This page lists all the Sources you have added to your system. It is now necessary to configure them using the Setup function for each. You may also Remove them or Test them or Modify existing configuration settings.

Sources

General Settings

Logoff

	Sources	Tier	Actions
1	BIOME: BIOME 	0	 Setup  Delete  Test  Request
2	CSAASSIA: ASSIA: Applied Social Sciences Index and Abstracts 1987- 	3	 Setup  Delete  Test  Request
3	Google: Google 	0	 Setup  Delete  Test  Request
4	LOCATORplus: NLM LOCATORplus 	0	 Setup  Delete  Test  Request
5	MetaPress: MetaPress 	0	 Setup  Delete  Test  Request
6	Nature: Nature Journals Online 	0	 Setup  Delete  Test  Request
7	OvidERIC: Educational Resources Information Center 	3	 Setup  Delete  Test  Request
8	OvidJournals: Ovid Journals 	3	 Setup  Delete  Test  Request
9	OvidPsycArticles: Psyc Articles 	3	 Setup  Delete  Test  Request
10	OvidPsycINFO: Ovid PsycINFO 	3	 Setup  Delete  Test  Request
11	PUBMED: PubMed 	0	 Setup  Delete  Test  Request
12	SOSIG: Social Science Information Gateway (SOSIG) 	0	 Setup  Delete  Test  Request
13	WOSSCI: Social Science Citation Index 	3	 Setup  Delete  Test  Request
14	Yahoo: Yahoo 	0	 Setup  Delete  Test  Request

EditViewFavoritesToolsHelp

Back

Search

Favorites

http://ssolver.ovid.com:8000/mmc/servlet/MuseAdmin

Go

Google

VID

SearchSolver Administrator Tool

Current Group Application: National College for School Leaders

All Group Applications: National College for School Leadership Sources: CSAASSIA Setup

WelcomeSelectConfigureOrganizeStatus

Home

Sources

General Settings

Logoff

Source ID: CSAASSIA

Source Name: ASSIA: Applied Social Sciences Index and Abstracts 1987-

To modify details of this Source, select one of the sections below, edit the text on the special page and click "Update" to save your changes. At any time on the editing pages, you may click "Cancel" and your changes on that page will be ignored.

Identification and Description

Search and Home Addresses

Authentication Method and Details

Test

ID: CSAASSIA

The identifier of this Source.

Name: ASSIA: Applied Social Sciences Index and Abstr

The name of this Source.

Description: ASSIA: Applied Social Sciences Index and Abstracts on the Web is an indexing and abstracting tool covering health, social services, psychology, sociology, economics, politics, race relations and education.

The description of this Source.


Update

Cancel

Return to List of Sources

Source ID: CSAASSIA

Source Name: **ASSIA: Applied Social Sciences Index and Abstracts 1987-**

 To modify details of this Source, select one of the sections below, edit the text on the special page and click "Update" to save your changes. At any time on the editing pages, you may click "Cancel" and your changes on that page will be ignored.

Identification and Description

Search and Home Addresses

Authentication Method and Details

Test

« Previous | Next »

Authenticator: NPSAuthenticator



Authenticator class used if authentication required.

User Name:

User name (to be validated by the authenticator).

User Password:

User password (to be validated by the authenticator).

Update

Cancel

[Return to List of Sources](#)

SearchSolver Administrator Tool

Current Group Application: National College for School Leaders

All Group Applications: National College for School Leadership Sources

Welcome Select Configure Organize Status

Home

Grouping Amend Interface

Next x

Sources

General Settings

Logoff

Sources

- 1 **BIOME:** BIOME
- 2 **CSAASSIA:** ASSIA: Applied Social Sciences Index and Abstracts 1987-
- 3 **Google:** Google
- 4 **LOCATORplus:** NLM LOCATORplus
- 5 **MetaPress:** MetaPress
- 6 **Nature:** Nature Journals Online
- 7 **OvidERIC:** Educational Resources Information Center
- 8 **OvidJournals:** Ovid Journals
- 9 **OvidPsycArticles:** Psyc Articles
- 10 **OvidPsycINFO:** Ovid PsycINFO
- 11 **PUBMED:** PubMed
- 12 **SOSIG:** Social Science Information Gateway (SOSIG)
- 13 **WOSSCI:** Social Science Citation Index
- 14 **Yahoo:** Yahoo

Add a New Group

ID:

The Group ID must begin with a letter and may contain only letters, numbers and underscores.

Add

Cancel

Groups

- 1 **Education**

Insert a new Entry
OvidERIC
- 2 **Medical**

Insert a new Entry
BIOME
PUBMED
- 3 **Psychology**

Insert a new Entry
OvidPsycINFO
OvidPsycArticles
- 4 **Reference**

Insert a new Entry
MetaPress
OvidJournals

EditViewFavoritesToolsHelp

Back

Search

Favorites

http://ssolver.ovid.com:8000/mmc/servlet/MuseAdmin?sessionID=23&action=display&file=Application/Sources/AmendInterface/index-frames.

Go

Google

VID

SearchSolver Administrator Tool

Current Group Application: National College for School Leaders

All Group Applications: National College for School Leadership Sources

Welcome

Select

Configure

Organize

Status

Home

Sources

General Settings

Logoff

Hidden Source will not appear in Groups and hidden Groups will not appear on User Interface pages. Disabled Sources will appear grayed out and will not be selectable. Group names may be changed. Sources marked as "default" within a Group will appear on the User Interface already checked for searching.

Grouping

Amend Interface

Web interface template: \${APPLICATION_HOME}/www/application/sources.db

Language:

Default

The Web interface template must be generated for every supported interface language. This allows different Group names and appearance (hidden, disabled). The value of Default means that no explicit translation has been implemented for the web interface.

Sources

Add

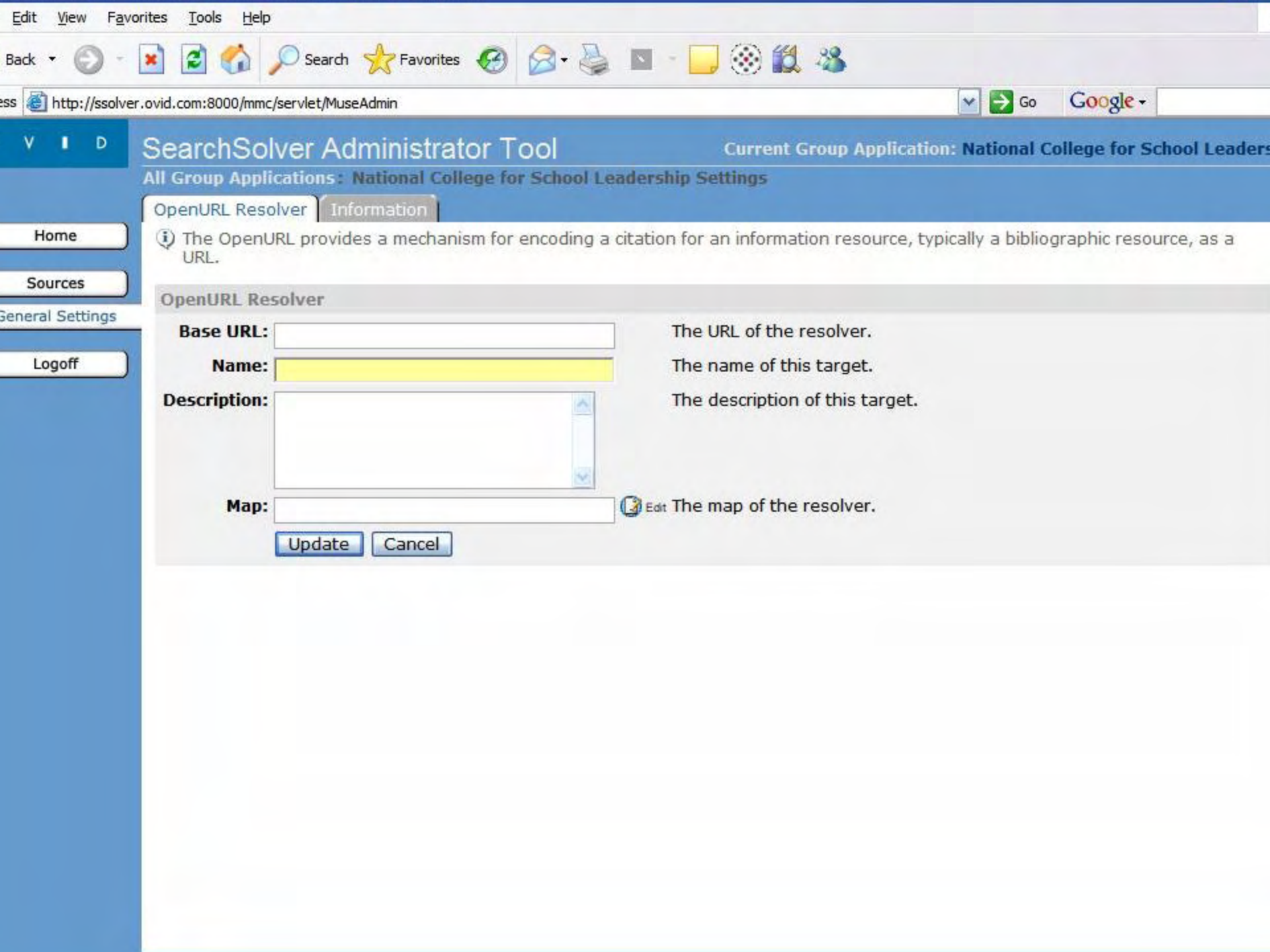
ID	Name	Hidden	Disabled
BIOME	BIOME	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Google	Google	<input type="checkbox"/>	<input type="checkbox"/>
LOCATORplus	NLM LOCATORplus	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PUBMED	PubMed	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Yahoo	Yahoo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nature	Nature Journals Online	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
OvidJournals	Ovid Journals	<input type="checkbox"/>	<input type="checkbox"/>
OvidPsycINFO	Ovid PsycINFO	<input type="checkbox"/>	<input type="checkbox"/>
OvidPsycArticles	Psyc Articles	<input type="checkbox"/>	<input type="checkbox"/>
MetaPress	MetaPress	<input type="checkbox"/>	<input type="checkbox"/>

Groups

ID	Name	Hidden
Education	<div>Education</div> <div>Default Source Name</div> <div><input type="checkbox"/> Educational Resources Information Center</div>	<input type="checkbox"/>
Medical	<div>Medical</div> <div>Default Source Name</div> <div><input type="checkbox"/> BIOME</div> <div><input type="checkbox"/> PubMed</div>	<input type="checkbox"/>
Psychology	<div>Psychology</div> <div>Default Source Name</div> <div><input type="checkbox"/> Ovid PsycINFO</div>	<input type="checkbox"/>

Update

Cancel



SearchSolver Administrator Tool

Current Group Application: National College for School Leaders

All Group Applications: National College for School Leadership Settings

OpenURL Resolver Information

The OpenURL provides a mechanism for encoding a citation for an information resource, typically a bibliographic resource, as a URL.

OpenURL Resolver

Base URL:

The URL of the resolver.

Name:

The name of this target.

Description:

The description of this target.

Map:

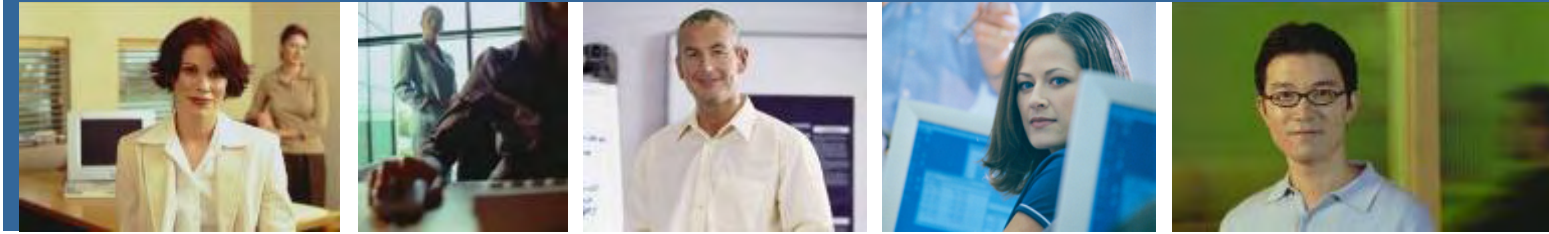
Edit The map of the resolver.

Questions?

energize your thinking™



O V I D



Expanding Resource Discovery with Ovid Linking

eResource Integration – Ovid LinkSolver™

Bring all Full Text Resources
to the desktop
with Ovid LinkSolver

Easy Set Up & Administration!

FirstSearch: BasicBIOSIS Detailed Record - Microsoft Internet Explorer

Links Admin Tool - Feb 2003 13001 Links Admin Tool 1CATE Admin (A-Z) Article View

4-49138-dudlr

Options


Results for: kw

Prev Next

GET THIS ITEM

Availability: Check the catalogs in your library.

- Libraries worldwide that own item: 1371

External Resources:  **LinkSolver**

FIND RELATED

More Like This: [Advanced options ...](#)

Copyright: Copyright Thomson 2004

Author(s): [Bertram, Ralph](#) Author; [Schlicht, Maximilian](#) Author; [Mahr, Kerstin](#) [Fritz](#) Author, Reprint Author

Address: Lehrstuhl fuer Mikrobiologie, Friedrich-Alexander-Universitaet

Country: Germany E-mail: flitgem@biologie.uni-erlangen.de

Title: **In silico and transcriptional analysis of carbohydrate**

Source: *Journal of Bacteriology* 186, no. 5 (March 2004): 1362-1373 Cover D

Standard No: ISSN: 0021-9193

Language: English

LinkSolver™ ? Help

olink

Showing links for:

In silico and transcriptional analysis of carbohydrate uptake systems of *Streptomyces coelicolor* A3(2).


Bertram

Journal of Bacteriology, 186(5)

ISSN: 0021-9193

- J&D's Full Text
 - [HighWire](#)
 - [Crossref](#)
- Library Holdings
 - [UK Library holdings](#)
 - [Find libraries in Canada holding Journal of Bacteriology](#)
- Document Delivery
 - [Order article from InfoTrieve](#)
 - [Order from Article@INIST](#)
- Bibliographic Links
 - [Citation Abstract on PubMed](#)

Ovid's Limit to Full Text is Comprehensive

 Search Results


[Main Search Page](#) | [Help](#) | [LOGOFF](#)
[PayPerView Account](#) | [View Cart](#)

[Results Manager](#) | [Customize Display](#) | [Reset Display](#)

Results of your search: **limit 1 to full text**

Viewing **1-10** of **66** Results

Go to #: [GO](#)

[Next Result](#) 

☐ 1.

Kenny DT, Davis P, Oates J. Music performance anxiety and **occupational stress** amongst opera chorus artists and their relationship with state and trait anxiety and perfectionism. [Journal Article] *Journal of Anxiety Disorders*. 18(6):757-77, 2004.
UI: 15474851

- Abstract
- Complete Reference
- Full Text
- Library Holdings
- Internet Resources

☐ 2.

Tsutsumi A, Kawakami N. A review of empirical studies on the model of effort-reward imbalance at work: reducing **occupational stress** by implementing a new theory. [Review] [96 refs] [Journal Article, Review] *Social Science & Medicine*. 59(11):2335-59, 2004 Dec.
UI: 15450708

- Abstract
- Complete Reference
- Full Text
- Library Holdings
- Internet Resources

☐ 3.

Gellis ZD, Kim JC. Predictors of depressive mood, **occupational stress**, and propensity to leave in older and younger mental health case managers. [Journal Article] *Community Mental Health Journal*. 40(5):407-21, 2004 Oct.
UI: 15529475

- Abstract
- Complete Reference
- Full Text
- Library Holdings
- Internet Resources

☐ 4.

Roth SF, Heo G, Varnhagen C, Major PW. The relationship between **occupational stress** and job satisfaction in orthodontics. [Journal Article] *American Journal of Orthodontics & Dentofacial Orthopedics*. 126(1):106-9, 2004 Jul

- Abstract

With One-Click Access to Full Text

Full Text

Results Display | Main Search Page | Help | LOGOFF | PayPerView Account | View Cart

OXFORD JOURNALS

Occupational MEDICINE

Copyright © 2004 The Society of Occupational Medicine

Volume 54(1), January 2004, p 58-59

About this Journal

Email Jumpstart | Save Article Text | Email Article Text | Print Preview

Do occupational stress management programmes affect absenteeism rates?

[Review and Response: Letters to the Editor]

Damiani, Gianfranco; Federico, Bruno; Pinnarelli, Luigi; Ricciardi, Gualtiero

Institute of Hygiene, Catholic University, Largo F. Vito 1, 00168 Rome, Italy

Dear Sir,

There is growing evidence in the literature of an association between job stress and sickness absence [1, 2]. Several psychological factors acting in the workplace, such as high job demands as well as low levels of skill discretion and work time control, were found to predict absence [1]. The perception of a tense and prejudiced organizational climate was associated with a higher number of sick-leave days, too [2]. Despite the public health impact of this issue, it is not clear how organizations can counteract this problem. A recent meta-analysis reported that occupational stress-reducing interventions, although positively affecting outcomes such as psychological resources and responses, and perceived quality of life, did not reduce sick leave [3]; four interventions reported data on absenteeism rates, but no distinction was made either relating to the duration of the effect (short- or long-term) or between short and long absence spells. To further investigate whether occupational stress management programmes reduce absenteeism rates, we focused on both short- and long-term effectiveness of the

Links

[Complete Reference](#)
[Full Text \(PDF\) 46 K](#)
[Full Text](#)
[Library Holdings](#)
[Internet Resources](#)

Outline

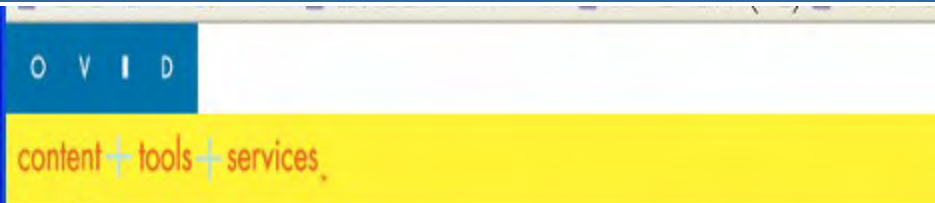
- [References](#)

Recent History

No occupational stress ma

Done


Ovid Link Packages Enhance Database Content



energize your thinking™

Please select the database(s) below to view the full collection of free journals and internet resources available with your subscription.

- ◆ [AMED Allied & Complementary Medicine](#)
- ◆ [BIOSIS](#)
- ◆ [BNI](#)
- ◆ [CAB Abstracts](#)
- ◆ [CINAHL](#)
- ◆ [Current Contents](#)
- ◆ [EconLit](#)
- ◆ [Ei Compendex](#)
- ◆ [EMBASE](#)
- ◆ [EMBASE: Drugs & Pharmacology](#)
- ◆ [EMBASE: Psychiatry](#)
- ◆ [FSTA](#)
- ◆ [GeoRef](#)
- ◆ [Global Health](#)
- ◆ [INSPEC](#)
- ◆ [MEDLINE](#)
- ◆ [PAIS International](#)
- ◆ [PsycINFO](#)



content + tools + services

BIOSIS® Previews Links Package

BIOSIS Previews is the world's most comprehensive reference database for life science research. It covers original research reports and reviews in biological and biomedical areas. Coverage includes traditional areas of biology, such as botany, zoology and microbiology, as well as related fields such as biomedical, agriculture, pharmacology and ecology. Interdisciplinary fields such as medicine, biochemistry, biophysics, bioengineering and biotechnology are also included. Nearly 5,500 serials are monitored for inclusion. In addition, BIOSIS covers content summaries, books and meeting abstracts, papers and posters.

Ovid now offers enhanced value to the database through the BIOSIS Links Package providing links to FREE Open Access Electronic Full Text and useful links to relevant Internet Resources on the Web.

Links to Electronic Full Text Journals

Listed below are the currently available Open Access journals indexed in BIOSIS. On the Ovid platform the links will be for you activated automatically. For SilverPlatter, please follow the simple instructions [here](#) or contact support@ovid.com for further assistance.

ISSN	Journal Title	Ovid Link Target
0002-0729	Aging and Ageing	HighWire Free Journals
0002-1962	Agronomy Journal	HighWire Free Journals
0195-6108	AJNR: AMERICAN JOURNAL OF NEURORADIOLOGY	HighWire Free Journals
0735-0414	Alcohol and Alcoholism International Journal of the Medical Council on Alcoholism	HighWire Free Journals
0002-9165	American Journal of Clinical Nutrition The	HighWire Free Journals
0002-9440	American Journal of Pathology The	HighWire Free Journals
0193-1849	American Journal of Physiology - Endocrinology and Metabolism	HighWire Free Journals
0193-1857	American Journal of Physiology - Gastrointestinal and Liver Physiology	HighWire Free Journals
0363-6135	American Journal of Physiology - Heart and Circulatory Physiology	HighWire Free Journals
1044-1549	American Journal of Respiratory Cell and Molecular Biology	HighWire Free Journals
0002-9637	American Journal of Tropical Medicine and Hygiene(S)The	HighWire Free Journals
0305-7364	Annals of Botany	HighWire Free Journals
0003-4819	Annals of Internal Medicine	HighWire Free Journals
0003-4878	Annals of Occupational Hygiene	HighWire Free Journals
0003-4967	Annals of the Rheumatic Diseases	HighWire Free Journals

© Ovid Technologies 1 Resource last valid as of 12 April 2005

More Linking Enhancements

What's coming soon....

- Embargo support
 - Unique in the industry
 - Accurate definition of embargoes, so you don't miss out
- Co-branding of the LinkSolver page
- Global import/export for managing journal holdings
- Expanded Link Packages
 - More links to Open Access journals

Ovid's eResource Management tools can help you...

- Maximize use of ALL your institutional resources
- Deliver direct access to the most relevant information you can provide your users
- Reduce the burden of training end users
- Support personalized individual configuration & management
- Offer with LinkSolver, a complete and open solution for platform-independent cross search and linking

End-to-End eResource Management!

Open Platform for Universal eResource Access

