## CALIS数字资源规范化利用研讨会 第十届国外引进数据库培训周

发现服务(Discovery Service): 主要是发现什么?



公丕俭, EBSCO Publishing 大中华区资深业务总监 pkung@ebscohost.com 2012年5月16日

# 大纲

- 讲者与公司介绍
- EBSCO-AS/BS集团介绍
- •发现服务是如何产生的?
- 评价发现服务的几个指标
- 总结





### Academic Search

Database	Full-Text Journals	Full-Text Peer-Reviewed Journals	Active Full-Text Peer-Reviewed Journals
Academic Search Premier	4,564	3,818	3,071
Academic Search Complete	8,694	7,541	6,565
Difference	4,130	3,723	3,494



### **Business Source**

Content Type	Business Source Premier	Business Source Complete	Difference
Author Profiles	0	40,654	40,654
Full-Text Books & Monographs	56	930	874
Full-Text Case Studies	5,339	8,222	2,883
Full-Text Company Profiles	10,151	17,651	7,500
Full-Text Conference Papers / Proceedings Collections	7	71	64
Full-Text Country Economic Reports	1,421	1,664	243
Full-Text Faculty Seminars (Videos)	0	57	57
Full-Text Industry Reports	5,420	19,341	13,921
Full-Text Interviews (Executive & Analyst)	0	7,819	7,819
Full-Text Market Research Reports	94	2,429	2,335
Full-Text Peer-Reviewed Journals	1,147	1,963	816
Full-Text SWOT Analyses	3,378	3,432	54
Full-Text Trade Journals & General Business Magazines	1,071	1,797	726
Full-Text Working Papers Collections	2	35	33

# 发现服务是如何产生的?

- ✓ AtoZ (2001): 满足浏览型(Browsing Typed)读者
- ✓ Link Resolver (2003):解决数位对象识别码 (Digital Object Identifier: DOI)"的"合适拷贝问题 (Appropriate Copy Problem)
- ✓ Federated Search (2005):一站式跨库/平台检索
- ✓ Discovery Service (2009): 解决联邦检索的慢/相 关度排序问题



### A bit old but still very TRUE!

### 大学生喜欢用Google\*

- 89%大学生习惯以搜索引擎查找数据/文章\*.
- 68%首选为Google\*
- 原因?
  - 非常快—它甚至提供检索的时间
  - 提供海量文献
  - 在第一页显示出最相关的文献
  - 简洁的平台
  - 免费

\*Source: College Students' Perceptions of Libraries and Information Resources examines the information-seeking habits and preferences of international college students. This report is a companion piece to the December 2005 OCLC Perceptions of Libraries and Information Resources report.

## 像Google般的图书馆服务\* (Google-like Library Service\*)

- 在今日,图书馆给人的印象还是普遍停留在安静看书, 而非使用电子文献的场所(Connaway & Dickey, 2010). 为了诱导读者多使用图书馆资源与改变他们对图书 馆的看法,图书馆服务必须变革为更接近互联网的使 用经验(如: Google, Amazon.com, iTunes等)...
- 推荐图书馆可以考虑订购提供复制互联网环境的"服务(service)与系统(system)",让图书馆服务变得更便利与容易使用.

Source: Connaway, Lynn Silipigni, Timothy J. Dickey, and Marie L. Radford. 2011. "If It Is Too Inconvenient, I'm Not Going After it:' Convenience as a Critical Factor in Information-Seeking Behaviors." Library and Information Science Research, 33: 179-190. Pre-print available online at:http://www.oclc.org/research/publications/library/2011/connaway-lisr.pdf

# 评价发现服务的几个指标

1.元数据的质量

(Metadata Quality)

## 元数据内容的不同层级

```
Thin "TOC" metadata

Title:

MORTAR STUDIES TOWARDS THE REPLICATION OF ROMAN CONCRETE.

Authors:

GOLDSWORTHY, HELEN¹ H.Goldsworthy@civenv.unimelb.edu.au

MIN ZHU¹

Source:

Archaeometry; Dec2009, Vol. 51 Issue 6, p932-946, 15p
```

## 聊胜于无

(some discovery services only search at this level)

### Publisher provided thicker metadata (author-supplied abstracts and keywords)

```
Title:

MORTAR STUDIES TOWARDS THE REPLICATION OF ROMAN CONCRETE.

Authors:

GOLDSWORTHY, HELEN¹ H.Goldsworthy@civenv.unimelb.edu.au

MIN ZHU¹

Source:

Archaeometry; Dec2009, Vol. 51 Issue 6, p932-946, 15p

Author-Supplied Keywords:

ANCIENT ROME

BUILDING CONSTRUCTION

COMPRESSIVE STRENGTH

POZZOLAN

ROMAN CONCRETE
```

## 品质较佳

(because of publisher cost only select discovery services choose to include this level)

Abstract:

SEM STUDIES

The use of strong and durable materials is one essential ingredient leading to the survival of m

### Thick metadata (extra subject indexing)

Title:

```
MORTAR STUDIES TOWARDS THE
Authors:
       GOLDSWORTHY, HELEN' H.Gold
      MIN ZHU1
Source:
      Archaeometry; Dec2009, Vol
Document Type:
      Article
Subject Terms:
       *CONCRETE
       *BUILDING materials
       *ROMANS
       *SCANNING electron microsc
       *ARCHITECTURE, Roman
       *BINDERS (Materials)
Geographic Terms:
       ROME
Author-Supplied Keywords:
       ANCIENT ROME
       BUILDING CONSTRUCTION
       COMPRESSIVE STRENGTH
       POZZOLAN
       ROMAN CONCRETE
       SEM STUDIES
NAICS/Industry Codes:
       423320 Brick, Stone, and R
       423330 Roofing, Siding, and
       423390 Other Construction M
       444190 Other Building Materia
```

## ■最佳

- ■更好的是如果是由图书馆 所订购的知名二次文献数 据商所提供
- ■甚至可以提供全文检索
- ✓以上综合内容与功能为 EDS独有的优势 (Platform Blending)

Abstract:

The use of strong and durable materials is one essential in

### The following is a record in other Discovery vendor



### The following is 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<sup>1,2,3</sup> Janchristinhabel@amx.de

RÖDDER, DENNIS3 SCHMITT, THOMAS3 NÈVE, GABRIEL<sup>4</sup>

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

<sup>2</sup>Musée National d'Histoire Naturelle, Section Zoologie des Invertébrés, L-2160 Luxembourg

<sup>3</sup>Department of Biogeography, Trier University, D-54296 Trier, Germany

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

ISSN: 13541013

DOI: 10.1111/j.1365-2486.2010.02233.x

Accession Number: 55532202

### **Incorporating expressive writing** theory into the use of autobiographies in an abnormal psychology course.

Authors: Segrist, Dan J., Southern Illinois University, Edwardsville, IL, US, dsegris@siue.edu

Address: Segrist, Dan J., Department of Psychology, Southern Illinois University Campus Box 1121, Edwardsville,

IL, US, 62026, dsegris@siue.edu

Source: North American Journal of Psychology, Vol 10(1), 2008. pp. 99-108.

Page Count: 10

Publisher: US: North American Journal Of Psychology.

ISSN: 1527-7143 (Print)

Language: English

Keywords: expressive writing theory, autobiographies, abnormal psychology course, therapeutic value, mental disorders

Abstract: In addition to lectures and discussions on mental disorders, this abnormal psychology course incorporated an overview of the literature on the

therapeutic value of **expressive writing**. Students read, discussed, and wrote about four full-length autobiographies related to mental illness and rated each on five dimensions: perceived therapeutic value to the author, degree to which the book increased understanding of mental illness, degree to which the book increased understanding of the personal experience of mental illness, enjoyment of the book, and likelihood of recommending the book. Strong associations emerged between perceived therapeutic value to the author and the other ratings. Books rated highest in terms of perceived therapeutic benefit to the author were also the books from which students perceived learning the most. (PsycINFO Database Record (c) 2012 APA, all

**Images** 

rights reserved)

Subjects: \*Abnormal Psychology; \*Autobiography; \*Theories; \*Writing Skills; Mental Disorders; Psychology Education; Therapeutic Processes

Classification: Curriculum & Programs & Teaching Methods (3530)

Methodology: Empirical Study; Quantitative Study

Format Covered: Print

Publication Type: Journal; Peer Reviewed Journal

Document Type: Journal Article

Release Date: 20080414

Accession Number: 2008-03556-007

Number of 24

Citations in Source:

Database: PsycINFO

### **Electron** cross talk and asymmetric **electron distributions** near the Earth's bowshock

Authors: Mitchell, J.J.1; Schwartz, S.J.1; Auster, U.2

Author's Affiliation: 1Imperial College London, Blackett Laboratory, London, SW7 2AZ, UK; 2TUBS, Institut fur Geophysik and Extraterrestrische Physik, Braunschweig,

Germany

Source: Annales Geophysicae 2012, vol.30, no.3, pp. 503-13. ISSN: 0992-7689 (print), CODEN: ANNGEA Publisher: European Geophysical Society Country of

Publication: Germany

Language: English

Abstract: Electron distributions in the magnetosheath display a number of far from equilibrium features. It has been suggested that one factor influencing these distributions may be the large distances separating locations at which electrons with different energies and pitch angles must cross the bowshock in order to reach a given point in the magnetosheath. The overall heating requirements at these distant locations depends strongly on the shock geometry. In the absence of collisions or other isotropization processes this suggests that the convolution of electrons arriving from different locations should give rise to asymmetries in the distribution functions. Moreover, such cross-talk could influence the relative electron to ion heating, rendering the shock heating problem intrinsically non-local in contrast to classic shock physics. Here, we study electron distributions measured simultaneously by the Plasma Electron and Current Experiment (PEACE) on board the Cluster spacecraft and the Electrostatic Analyser (ESA) on board THEMIS b during a time interval in which both the Cluster spacecraft and THEMIS b are in the magnetosheath, close to the bowshock, and during which the local magnetic field orientation makes it likely that electron trajectories may connect both spacecraft. We find that the relevant portions of the velocity distributions of such electrons measured by each spacecraft display remarkable similarities. We map trajectories of electrons arriving at each spacecraft back to the locations at which they crossed the bowshock, as a function of pitch angle and energy. We then use the Rankine-Hugoniot relations to estimate the heating of electrons and compare this with temperature asymmetries actually observed. We conclude that the electron distributions and temperatures in the magnetosheath depend heavily on non-local shock properties.

Inspec Headings: plasma sheaths; plasma shock waves; plasma temperature; plasma transport processes; solar wind

**Key Phrase** electron cross talk distribution; asymmetric electron distribution; Earth bowshock; magnetosheath; shock geometry; isotropization

Headings: process; electron convolution process; ion heating process; electron heating process; shock heating problem; classic shock physics; plasma

**electron** and current experiment; Cluster spacecraft; electrostatic analyser; THEMIS; local magnetic field orientation; **electron** trajectories; **electron** velocity **distribution**; pitch angle function; energy function; Rankine-Hugoniot relations; **electron** heating

estimation; electron temperature asymmetries; nonlocal shock properties; supersonic solar wind

Classification: A9430V Magnetospheric interaction with solar wind

A9430F Magnetospheric plasma motion, convection, and circulation

A9430S Magnetosheath

A5225F Plasma transport properties A5235T Shock waves in plasma

A5240K Plasma sheaths

A5225L Plasma temperature and density

Treatment: Experimental

Number of 33 References:

Publication Type: Journal Paper

Digital Object 10.5194/angeo-30-503-2012

Identifier:

Collection URL: http://www.ann-geophys.net/volumes\_and\_issues.html

Update Code: 2012016

Accession Number: 12640920

Copyright Copyright 2012, The Institution of Engineering and Technology

Information:

Database: Inspec

### Same Article from other Discovery Vendor

線上檢視 詳目 評論和標籤 Findit@NCHU

書刊名: Electron cross talk and asymmetric electron distributions near the Earth's bowshock

作者: J. J. Mitchell; S. J. Schwartz; U. Auster

所屬期刊資訊: Annales Geophysicae, 2012, Vol.30(3), p.503 [Peer Reviewed Journal]

附註: Electron distributions in the magnetosheath display a number of far from equilibrium features. It has been suggested that one factor influencing these distributions may be the large distances separating locations at which electrons with different energies and pitch angles must cross the bowshock in order to reach a given point in the magnetosheath. The overall heating requirements at these distant locations depends strongly on the shock geometry. In the absence of collisions or other isotropization processes this suggests that the convolution of electrons arriving from different locations should give rise to asymmetries in the distribution functions. Moreover, such cross-talk could influence the relative electron to ion heating, rendering the shock heating problem intrinsically non-local in contrast to classic shock physics. Here, we study electron distributions measured simultaneously by the Plasma Electron and Current Experiment (PEACE) on board the Cluster spacecraft and the Electrostatic Analyser (ESA) on board THEMIS b during a time interval in which both the Cluster spacecraft and THEMIS b are in the magnetosheath, close to the bowshock, and during which the local magnetic field orientation makes it likely that electron trajectories may connect both spacecraft. We find that the relevant portions of the velocity distributions of such electrons measured by each spacecraft display remarkable similarities. We map trajectories of electrons arriving at each spacecraft back to the locations at which they crossed the bowshock, as a function of pitch angle and energy. We then use the Rankine-Hugoniot relations to estimate the heating of electrons and compare this with temperature asymmetries actually observed. We conclude that the electron distributions and temperatures in the magnetosheath depend heavily on non--local shock properties.

國際標準號碼: ISSN: 09927689

資源來源: Directory of Open Access Journals (DOAJ)

### Same Article from other Discovery Vendor

检索结果: 检索Electron cross talk and asymmetric electron distributions near the Earth's bowshock 返回 2 个结果



# 评价发现服务的几个指标

2.检索结果的相关度排序 (Relevancy Ranking)

## 海底捞针(Finding needles)

– how does Google do it?\*

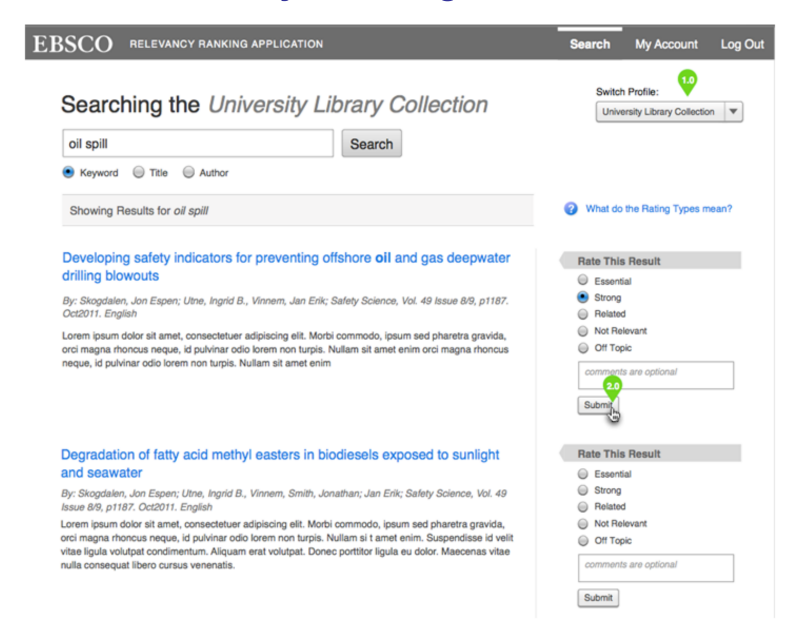
Google's Rating Scale



- 网页视为文章的摘要
- 巧妙的运算法则(clever algorithms):考虑网页间的链结
- 但是并没有完整说明它的流程与运算.
  - 文章如何排序?
  - Google 学术搜寻会依关联性排序您的搜寻结果。和 Google 网页搜寻一样, 最实用的参考数据会出现在网页最上方。Google 排名技术会考虑每份文章的全部内文、作者、文章所在出版物, 以及内容片段在其他学术文献出现的频率。http://scholar.google.com.tw/intl/zh-TW/scholar/about.html

<sup>\*</sup>数据源: Google Scholar: Pros and Cons, Katharine Jackson, Jan 2010, Oxford University Library

## Relevancy Ranking – New Tool



## 如何帮助读者找到最相关的文献 相關度排序 (Relevancy Ranking)

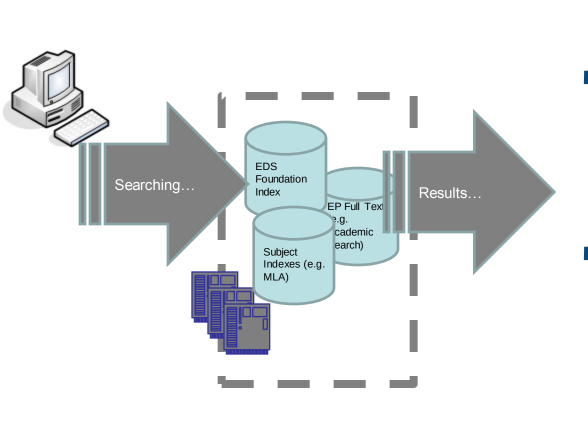
- 如同Google/Baidu等搜索引擎的作法,首先经过词频/密度分析( term frequency/density analysis)
- 关键词键入后,检索依下列次序呈现匹配结果:
  - \_ 控制词汇表的主题词 (EDS独特之处)
  - 文章篇名
  - 作者关键词
  - 摘要内的关键词
  - 全文内的关键词
- 权重比例分配,范例如下:
  - 主题(Subjects): 15
  - 篇名/刊名(Title): 10
  - 关键词(Keyword): 5
  - 摘要(Abstract): 2
  - 全文(Full Text): 1

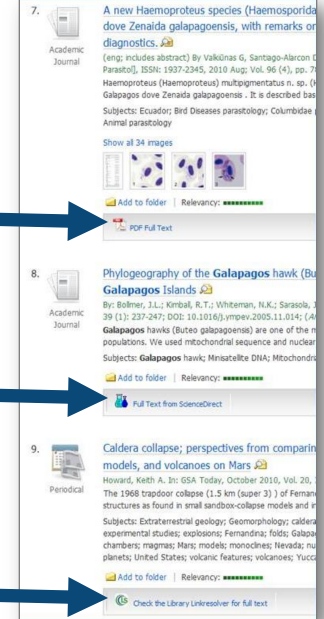
# 评价发现服务的几个指标

3. 全文鏈接

(Full Text Linking)

## Least amount of clicks to the full text priority...





# 评价发现服务的几个指标

4.联邦检索作为补强整合服务

(Optional Federated Search Engine)



Author

Searching: Springfield University Collection

global warming

Refine Search | Search History

Search (?)





☐ Include These Results

Springfield University

Discovery Service

Update | Show All

□ Related Images

Details 🗐

Compendex

MathSciNet

WestLaw





Academic

### Getting Power to the People.

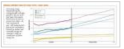
By: Wald, Matthew L.. Bulletin of the Atomic Scientists, Sep/Oct2007, Vol. 63 Issue 5, p26-63, 38p, 2 Color Photographs, 1 Chart, 12 Graphs, 2 Maps; DOI: 10.2968/063005008; (AN 26982104)

Subjects: CLIMATIC changes; NUCLEAR energy; ENERGY consumption; POPULATION; GLOBAL temperature changes; ENERGY conservation; FUEL; GLOBAL warming; POPULATION dynamics

Relevance Sort 🗸

#### Show all 20 images









Page Options V

Alert / Save / Share V

Add to folder

💹 PDF Full Text (399KB)

An inconvenient truth: the planetary emergency of global warming and what we can do about it / Al Gore. 🔎

By: Gore, Albert. Emmaus, Pa.: Rodale Press, c2006. 325 p.: ill. (some col.), col. mans : 23 cm

Language: English; (AN gua3250448)

Subjects: Global warming; Global warming -- Government policy -- United State Atmospheric; Greenhouse effect, Atmospheric -- Government policy -- United policy -- United States; Environmental protection -- United States; Human eco

Add to folder Relevancy:

Link to catalog record

Call No. QC981.8; .G56; G67 2006 Available: Science 3rd floor

Identifying Signatures of Natural Climate Variability in Time Global-Mean Surface Temperature: Methodology and Insight

By: Thompson, David W. J.; Wallace, John M.; Jones, Phil D.; Kennedy, John J., Journal of Calmace, Nov2000 Val 22 Jacus 22 p6120 6141 22p 16 Craphs 2 Maps: DOI: 10.1175/2000JCLI2000.1. (AM

**Discovery** (for almost everything)

SPRINGFIELD UNIVERSITY



Searching: Springfield University Collection

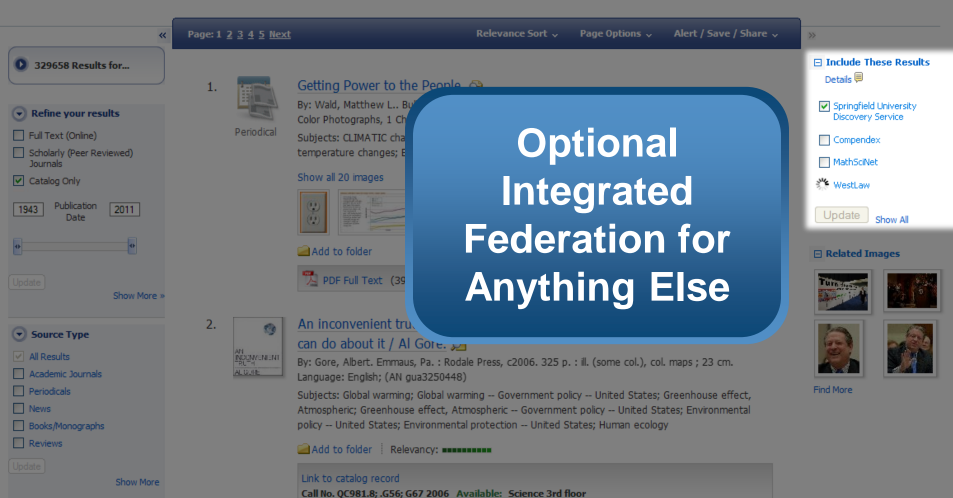
global warming

Refine Search | Search History

Search 2







Author

Subject

Publication

Academic

Identifying Signatures of Natural Climate Variability in Time Series of Global-Mean Surface Temperature: Methodology and Insights.

By: Thompson, David W. J.; Wallace, John M.; Jones, Phil D.; Kennedy, John J., Journal of Climate, Nov2000, Vol. 22 Jesus 22, p6120-6141, 22p, 16 Graphs, 2 Maps, DOT, 10 1175/20003CLT2000 1, (AV.

# 评价发现服务的几个指标

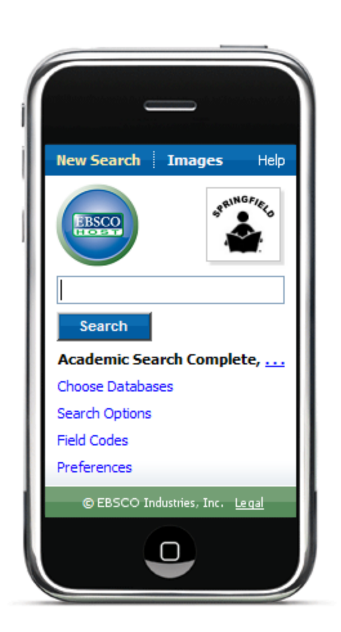
5.移动版本的服务

(Mobile Version)

### EBSCO Discovery Service行动版

- EBSCOhost 针对行动设备所设计
- 最佳适用于智能手机(SmartPhones)
  - (iPhone, Blackberry, Treo等)
- 聚焦于核心检索与浏览功能
- 适用于所有EBSCOhost平台下的数据库
- 不须额外付费

http://www.ebscohost.com/academic/mobile-access



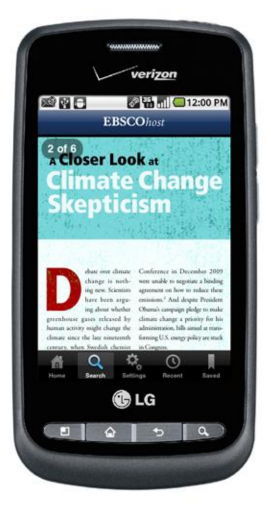
## iPhone / iPod Touch Applications



### **Android App is also Avaliable**







# 评价发现服务的几个指标

6.集团/联盟的馆藏揭示

(Shared/Consortium Catalogue)

## 成员馆各家馆藏的揭示

Searching: University Library Collection

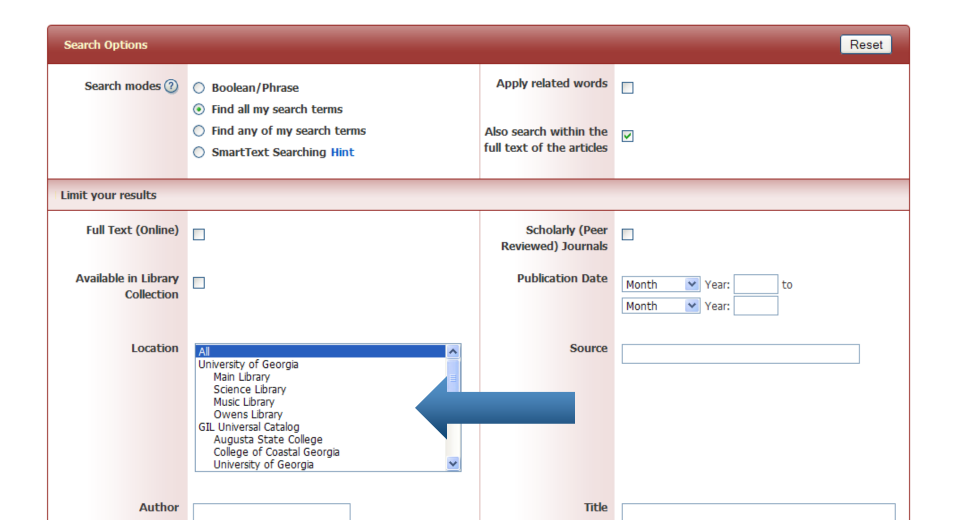
Search

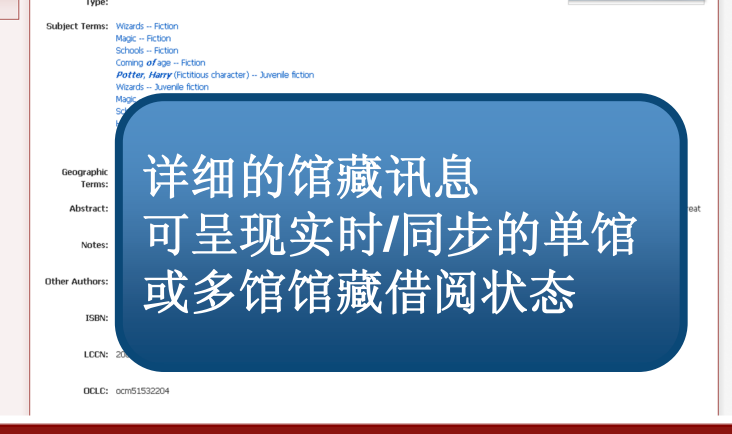
Search

Search

Search

Search | Advanced Search | Visual Search | Search History





using SmartText Searching.

Location	Call No.	Status	Due Date
Science 2nd floor Leisure Collection, Augusta State College	YS5062	Not Available	2005-10-19 23:59:00
Main 3rd floor, Augusta State College	PR6068; .093; H375 2003	Not Available	
Main 1st floor Leisure Collection, University of Georgia	Y8772	Available	
Aderhold 2nd floor Curriculum Materials Library, University of Georgia	PZ7; .R79835; Halm 2003	Not Available	
Aderhold 2nd floor Curriculum Materials Library, University of Georgia	PZ7; .R79835; Halm 2003	Available	
Science 2nd floor Leisure Collection, University of Georgia	YS5421	Available	
Aderhold 2nd floor Curriculum Materials Library, University of Georgia	PZ7; .R79835; Halm 2003	Available	

# 其他指标

## New "Times Cited" display for Web of Science

(subscribers only)

New Search   NUKAT   KARO	MEGAslownik			Sign In   🗀 Folder   Languages 🗸 New Fe	atures   Help   Exit   Preferences
copernicus  AND   AND	ery Service for UNIWER:	in Select a Field (optional)  In Select a Field (optional)	Search Clear ?		UNIWERSYTET WARSZAWSKI
AND ✓ Refine Search   ► Se	arch History	in Select a Field (optional)	Add Row		
Refine your results Full Text (Online) Scholarly (Peer Reviewed) Journals Available in Library Collection  1973 Publication Date  Update Show More >>	Page: 1 2 3 4 5 N	Parameter estimation of the copernic human divers  Gutvik, CR; Dunford, RG; Dujic, Z; Brubakk, AO. p625-p636  Decompression Sickness (DCS) may occur wher decompression procedures are used to get safe Subjects: Diving; Vascular bubbles; Nonlinear op DIVES; TISSUES; BLOOD; FAT; COMPUTER SCI MATHEMATICAL & COMPUTATIONAL BIOLOGY  Add to folder   Relevancy:	n divers decompress from a hyperbar ely back to the surface. The models otimization; Ultrasound; Decompressi IENCE, INTERDISCIPLINARY APPLICA (: MEDICAL INFORMATICS	ric environment. To prevent this, whose on sickness; BUBBLE FORMATION; AIR ATIONS; ENGINEERING, BIOMEDICAL;	
Source Types  All Results Academic Journals Books Update	2. Academic Journal	Genetic identification of putative rem Bogdanowicz, W; Allen, M; Branicki, W; Lembrin OF SCIENCES OF THE UNITED STATES OF AME We report the results of mitochondrial and nucl in Poland, that are thought to be those of Nico	ng, M; Gajewska, M; Kupiec, T. <i>PROG</i> <i>ERICA</i> ; JUL 28, 2009; 106; 30; p122 :lear DNA analyses of skeletal remains	CEEDINGS OF THE NATIONAL ACADEMY 179-p12282	NUKAT: Narodowy Uniwersalny Katalog Centralny  Full Text Scientific, Technical, and Medical Resource ScienceDirect  Comprehensive science- specific search engine Scirus

### Other Formats & Editions

## FRBR(书目记录的功能需求)

#### eBooks



#### The great Gatsby [electronic resource]

By: Fitzgerald, F. Scott, New York: Chelsea House Publishers, c1996, 172 p.; 24 cm. Language: English

eBook



eBook Full Text



Download (Offline)

#### Audiobooks



#### The great Gatsby [sound recording]

By: Fitzgerald, F. Scott. Charlotte Hall, MD: Recorded Books, p1984, c1953. 3 sound cassettes (210 min.): analog, 17/8 ips. Language: English

AudioBook

#### Check Availability

Texas State - Alkek Library's Catalog

Location	Call No.	Status	
Audiocassette Shelves, Floor 3	PS3511.I9 G74 1984 c.2	AVAILABLE	

#### Books



#### The great Gatsby

By: Fitzgerald, F. Scott. New York: Scribner, 2004, c1925. Scribner trade pbk.ed. 180 p.; 21 cm. Language: English

Check Availability

U of Georgia Catalog

Location	Call No.	Status	Due Date
Main Library 3rd floor	PS3511 .I9 G7 2004	Available	2011-02-15 23:59:00
Main Library 3rd floor	PS3511 .I9 G7 2004	Not Available	2011-02-15 23:59:00



### The great Gatsby

By: Fitzgerald, F. Scott, New York: Scribner, [1996] 172 p.; 25 cm. Language: English

Check Availability

## 检索结果清单插件(Result List Widgets)

细致的定制化功能,可自由输出/输入

(urls, text, html, javascript)

NPG expands support for

Creative Commons

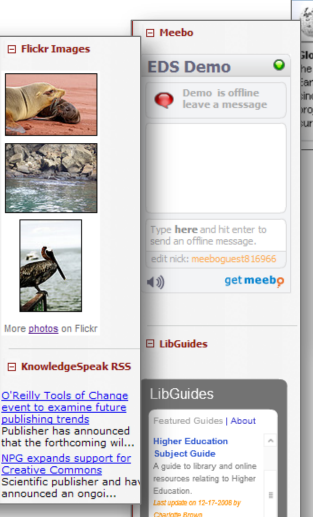
announced an ongoi...

### Measurements, 🔎 Flickr Images By: Jeglinski, Jana W. E.; Mueller, Birte; Pörschmann, Ulrich; Trillmich, Fritz. Aquatic Mammals, Sep2010, Vol. 36 Issue 3, p262-269, 8p, 1 Diagram, 2 Charts, 1 Graph; DOI: 10.1578/AM.36.3.2010.262 Information about the age of juvenile pinnipeds is necessary for an understanding of ontogeny-specific patterns and strategies. Exact age determination of juvenile cohorts from wild populations i... Subjects: SEA lions; ANIMALS -- Age determination; PINNIPEDIA; MARINE mammals; MARINE mammal populations; LINEAR models (Statistics) Show all 4 images **Examples of Flickr, RSS** Add to feeds, instant messaging, Z PDF More photos on Flickr LibGuides, Wikipedia, QR ☐ KnowledgeSpeak RSS Codes, list of links, etc POLYCH O'Reilly Tools of Change event to examine future DIPHENYL ETHERS IN GALAPAGOS SEA LIONS publishing trends Publisher has announced (ZALOPHUS WOLLEBAEKI), 🔎 that the forthcoming wil...

By: Alava, Juan J.; Ikonomou, Michael G.; Ross, Peter S.; Costa, Daniel;

Salazar, Sandie; Aurioles-Gamboa, David; Gobas, Frank A.P.C., Environmental

Toxicology & Chemistry, Nov2009, Vol. 28 Issue 11, p2271-2282, 12p, 2



 Results from Wikipedia Global warming [Contents] Slobal warming is the increase in he [average temperature] of the arth's near-surface air and oceans ince the mid-20th century and its rojected continuation, Global □ OR Code Search other resources **EMIS** Emerging Market Information Service by ISI. Brepolis International Medieval Bibliography and Library

of Latin Texts.

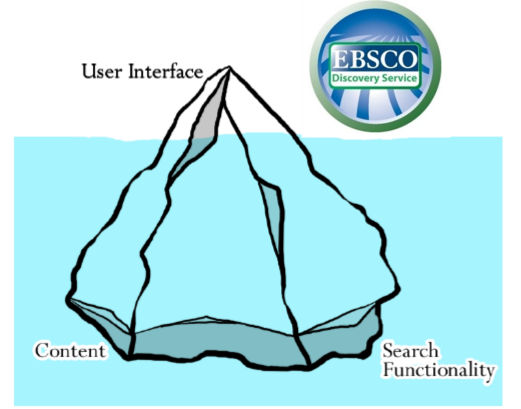
eContent resource

library and eBooks.

ibuk

## 结论

- ✓ 以能完整收录 索引摘要与主 题词的厚实元 数据为主
- ✓ 相关度排序



订制化

步到相关度最

▶页面设置(branding)

▶高级检索

▶全文链接/检索

▶书目记录的功能需求(FRBR)

能找到相关度最高的文章,又能 高的文章,又能 方便取得全文, 是读者最需要的!



谢谢大家对EBSCO的支持与爱护

EBSCO培训时间:17日下午14:15-14:55, A教室