

EBSCO Discovery Service

**Discovery of anything
anywhere**

Pavel Synek | Regional Sales Manager

What Matters Most in Discovery?

Quality, Depth &
Breadth of the Data
Being Searched

Sophistication of the
Engine Doing the
Searching

Options for
Authentication &
Linking to Full Text

Intuitiveness
& Features
of the Interface

Level of Integration
& Customization

Qualifications of
& Commitment by
Service Staff



Quality, Depth & Breadth of the Data Being Searched

Full-Text Searching, Subject Indexes & Precision

- Full-text searching is useful for completeness, and EDS contains **more full-text academic materials** than any other discovery service
- However, **precision is paramount** when users are retrieving thousands or millions of articles and books
- **Subject indexing** can allow a sophisticated search engine to provide better matches at the top of the result list
- Other discovery services are focused far more on article title searching and full-text searching

The Importance of Metadata

“Abstracting and indexing (A&I) services...are based on proprietary information—structured discipline-specific vocabularies ...and other elements that provide great value to the discovery process. They offer precise search tools that aid researchers in finding scholarly articles.”



Marshall Breeding,
NISO White Paper, 2015

Mapping: Thesauri and Controlled Vocabularies

- Subject indexes contain highly detailed thesauri or controlled vocabularies, which **link concepts with different terminology**
- EDS includes **complex mapping technology to leverage and connect** all of these **thesauri and controlled vocabularies**

Example #1 of Mapping in Action

learning aids

- *learning aids* maps to:
 - *educational media* (ERIC)
 - *educational resources* (GeoRef)
 - *instructional materials* (MLA International Bibliography)
 - *instructional media* (PsycINFO)
 - *teaching aids & devices* (Education Abstracts, Education Source)
 - *teaching materials* (MeSH/MEDLINE/PubMed, CINAHL)
- Users may revert back to original terms only, but user research shows that users prefer the results fine-tuned by mapping

EDS has sophisticated subject mapping

Keresés: SZTE Integrált Adatbázis

Kulcsszó: durrax

Keresés Figyelő létrehozása

Egyszerű keresés Összetett keresés Keresési eredmények

Találatok finomítása

Aktuális keresés

Keresés az összes kifejezésre:

durrax

Kiterjesztők

Egyenértékű tárgykörök alkalmazása

Keressen a cikkek teljes szövegében is

Korlát

Teljes szöveg

Lektorált

Megtalálható a könyvtárgyjteményben

1958 Kiadás dátuma 2017

Több megjelenítése

Kiadvány típusai

Összes keresési eredmény

Akadémiai folyóiratok (922)

Magazinok (41)

Könyvek (9)

Keresési eredmények: 1 - 20, összesen 975

1. **Efficacy of the Sequential Administration of Melatonin, Hydroxyzine, and Chloral Hydrate for Recording Sleep EEGs in Children.**

(English) ; Abstract available. By: Dirani M; Nasreddine W; Meksem J; Arabi M; Beydoun A, Clinical EEG And Neuroscience [Clin EEG Neurosci], ISSN: 2169-5202, 2017 Jan; Publisher: Sage Publications; PMID: 26755506, Adatbázis: MEDLINE

Tárgykörök: Chloral Hydrate administration & dosage; Electroencephalography drug effects; Hydroxyzine administration & dosage; Melatonin administration & dosage; Sleep drug effects; Sleep physiology; Child: 6-12 years; Child, Preschool: 2-5 years; Infant: 1-23 months; All Infant: birth-23 months; All Child: 0-18 years; All Child: 0-18 years; Female; Male

Akadémiai folyóirat

Full Text Finder

2. **Violences et thérapeutiques 1/2.**

(French) By: Roynard P; Castel C; Lebain P; Roupie É; Saint-Lorant G, Revue De L'infirmiere [Rev Infirm], ISSN: 1293-8505, 2016 Nov; Vol. 65 (225), pp. 45-46; Publisher: Elsevier Masson; PMID: 27968973, Adatbázis: MEDLINE

Tárgykörök: Antipruritics adverse effects; Hydroxyzine adverse effects; Mental Disorders chemically induced; Violence; Middle Aged: 45-64 years; All Adult: 19+ years; Male

Akadémiai folyóirat

A rekord megtekintése ScienceDirect Full Text Finder

3. **Drugs to avoid in pregnant women with allergies.**

(English) , Prescrire International [Prescrire Int], ISSN: 1167-7422, 2016 Apr; Vol. 25 (170), pp. 103; Publisher: Association Mieux Prescrire; PMID: 27186625, Adatbázis: MEDLINE

Tárgykörök: Abnormalities, Drug-Induced etiology; Arrhythmias, Cardiac chemically induced; Histamine H1 Antagonists adverse effects; Hydroxyzine adverse effects; Hypotension chemically induced; Phenothiazines adverse effects; Pregnancy Complications drug therapy; Pregnancy Complications, Cardiovascular chemically induced; Rhinitis, Allergic drug therapy; Female

Akadémiai folyóirat

4. **Hydroxyzine and QTc interval: drugs without sin cast the first stone!**

(English) By: Miskolczi G; Pichino G, Minerva Anestesiologica [Minerva Anestesiol], ISSN: 1827-1596, 2016 Feb; Vol. 82 (2), pp. 240-1; Publisher: [Edizioni Minerva Medica]; PMID: 26375793, Adatbázis: MEDLINE

Tárgykörök: Hydroxyzine adverse effects; Long QT Syndrome chemically induced

Editorial & Opinion

PDF teljes szövege

975 results - including current, relevant articles at the top of the result list

Subject index providers go to great lengths to create high-quality content and do NOT typically provide metadata to services that do not properly leverage their indexing and controlled vocabularies



“ Current institutional subscribers to ATLA subscription database content via the EBSCOhost platform (i.e., ATLA Religion Database®, ATLASerials®, ATLA Catholic Periodical and Literature Index®, Old Testament Abstracts, and New Testament Abstracts), who also purchase EBSCO Discovery Service (EDS), can search ATLA content through EDS. ATLA's proprietary subscription database content is not available via any other arrangement at this time.”

ATLA Religion Database Participation in Discovery Services

<https://www.atla.com/products/support/Product-Support-FAQs/Pages/ATLA-position-on-discovery-services.aspx>

Those Unique or Shared in EDS (for mutual customers)

- American Chemical Society (SciFinder, Chem Abs)
- American Economic Association (EconLit)
- American Geosciences Institute (GeoRef)
- American Mathematical Society (MathSciNet)
- American Psychological Association (PsycINFO)
- American Statistical Assn (Current Index to Statistics)
- American Theological Library Association (ATLA, etc.)
- APC (Alternative Press Index)
- Assn for Asian Studies (Bibliography of Asian Studies)
- Assn of Christian Librarians (Christian Periodical Index)
- Behavioral Measurement Database Services (HaPI)
- Brepols Publishers (IMB, L'Annee Philologique, etc.)
- Brill Academic Publishers (Index Islamicus)
- British Library (AMED)
- Buros Center (MMY, TiP)
- CABI (CAB Abstracts, Global Health, etc.)
- Cinahl Information Systems (CINAHL)
- Clarivate (BIOSIS Previews, Zoological Abstracts)
- Columbia (Avery Index to Architectural Periodicals)
- EBSCO (H.W. Wilson, Historical Abs, SPORTDiscus etc.)
- Elsevier (Compendex, EMBASE, GEOBASE)
- Education Resources Information Center (ERIC)
- Harvard (Anthropological Literature)
- IET (Inspec)
- IFIS (Food Science & Technology Abstracts)
- Index to Jewish Periodicals (IJP)
- INION (Russian Academy of Sciences Bibliographies)
- INST-CNRS (FRANCIS, PASCAL)
- IPSA (International Political Science Abstracts)
- Leibniz-Zentrum für Psychologische Info (PSYINDEX)
- Library of Congress (MCLC)
- Mary M. Schmidt (Index to 19th-Century AAP)
- Modern Language Association (MLA Int'l Bibliography)
- Music Library Association (Index to Printed Music)
- National Agricultural Library (AGRICOLA)
- National Assn of Social Workers (Social Work Abstracts)
- National Library of Medicine (PubMed/MEDLINE)
- National Technical Information Service (NTIS)
- NISC South Africa (Africa-Wide Information, etc.)
- Philosopher's Information Center (Philosophers Index)
- ProQuest (Sociological Abstracts, etc.)
- Répertoire International de Littérature Musicale (RILM)
- Répertoire International de la Presse Musicale (RIPM)
- Répertoire International des Sources Musicale (RISM)
- Royal Anthropological Institute (Anthropological Index)
- Royal Society of Chemistry (Analytical Abstracts)
- Science Society, et al (History of STM)
- Smithers Information Limited (Polymer Library)
- UCLA (Hispanic American Periodicals Index)
- University of California, Berkeley (Chicano Database)
- University of Illinois (ABSEES)
- University of Toronto (Iter Bibliography)
- University of Tulsa (Petroleum Abstracts)
- vLex (vLex Global, vLex Europe)
- William S. Hein & Co (HeinOnline)
- Wiley & Sons, Ltd. (Cochrane)

 Részletes rekord

 PDF teljes szövege

Kapcsolódó információk

Hasonló találatok
SmartText keresés
használatával.

The paradox of the **binomial Ixodes ricinus** activity and the observed unimodal **Lyme borreliosis** season in Hungary.

Szerzők: Trájer, A.; Bede-Fazekas, Á.; Hufnagel, L.; Bobvos, J.; Páldy, A.

Postai cím: National Institute of Environmental Health, Semmelweis University, Budapest, Hungary.; atrajer@gmail.com

Forrás: *International Journal of Environmental Health Research* 24 (3) Abingdon: Taylor & Francis,2014, 226-245

Nyelv: English

Megjelenés helye: UK

Referátum: The change of ambient temperature plays a key role in determining the run of the annual **Lyme** season. Our aim was to explain the apparent contradiction between the annual unimodal **Lyme borreliosis** incidence and the bimodal **Ixodes ricinus** tick activity run - both observed in Hungary - by distinguishing the temperature-dependent seasonal human and tick activity, the temperature-independent factors, and the multiplicative effect of human outdoor activity in summer holiday, using data from Hungary in the period of 1998-2012. This separation was verified by modeling the **Lyme** incidence based on the separated factors, and comparing the run of the observed and modeled incidence. We demonstrated the bimodality of tick season by using the originally unimodal **Lyme** incidence data. To model the outdoor human activity, the amount of camping guest nights was used, which showed an irregular run from mid-June to September. The human outdoor activity showed a similar exponential correlation with ambient temperature to that what the relative incidence did. It was proved that summer holiday has great influence on **Lyme** incidence.

Referenciák száma: 49 ref.

Subject Subsets: Public Health;Leisure, Recreation, Tourism;Medical & Veterinary Entomology

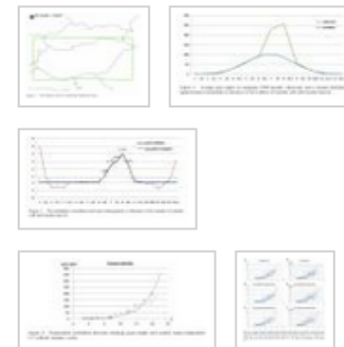
Tárgykör keresőszavai: Descriptors: animal behaviour;climatic seasons;disease incidence;disease vectors;environmental factors;environmental temperature;epidemiology;human activity;human diseases;**Lyme** disease;outdoor recreation;seasonal variation;seasonality;summer;tickborne diseases
Geographic: Hungary
Organisms: *Borrelia burgdorferi*;**Ixodes ricinus**;man

Tágabb kifejezések: *Borrelia*;Spirochaetaceae;Spirochaetales;Spirochaetes;Bacteria;prokaryotes;Central Europe;Europe;Developed Countries;European Union Countries;OECD Countries;**Ixodes**;Ixodidae;Metastigmata;Acari;Arachnida;arthropods;invertebrates;animals;eukaryotes;Homo;Hominidae;Primates;mammals;vertebrates;Chordata

Azonosítók: animal behavior, bacterium, behavior, **lyme borreliosis**, seasonal changes, seasonal fluctuations

CABICODES: Prion, Viral, Bacterial and Fungal Pathogens of Humans (VV210) (New March 2000)
Public Health Pests, Vectors and Intermediate Hosts (VV230) (New March 2000)
Human Health and the Environment (VV500)
Behaviour (Wild Animals) (YY500) (New March 2000)

Képek



[Ugrás az összesre: 11 kép >>](#)

 Hozzáadás mappához

 Nyomtatás

 E-mail

 Mentés

 Hivatkozás

 Exportálás

 Megjegyzés hozzáadása

 Állandó link

 Megosztás



Level of Integration & Customization

Integration of the EBSCO Discovery Service with library information workflow

- Overall usage depends on how much the discovery service is integrated with other systems used at the library. Those factors are also:
 - Customization of the Discovery Service
 - Search box integration on the library website
 - Holdings in Full Text Finder are up-to-date
 - Full Text Finder integrated in other platforms used by your patrons



generic trivializations in geometry



"Óriások vállán"



Full Text Finder

Generic triv

Berenstein, Alex

Full Text Finder Találatok

Find this article in full text fr

Find this article in full text fr

Full Text from Wiley 2013-01

Full Text from Wiley 2013-01

Full Text from Wiley 2013-01

Full Text from Wiley 2000-01

Search for more info on this

Search for more info on this

Top of Page

Math. Log. Quart. 60, No. 4–5, 289–303 (2014) / DOI 10.1002/malq.201300030

Generic trivializations of geometric theories

Alexander Berenstein¹ and Evgueni Vassiliev^{2,3*}

¹ Departamento de Matemáticas, Universidad de los Andes, Carrera 1 No. 18A-10, 111711, Bogotá, Colombia

² Mathematics Grenfell Campus, Memorial University of Newfoundland, Corner Brook, NL, A2H 6P9, Canada

³ Department of Mathematics, Christopher Newport University, 1 Avenue of the Arts, Newport News, VA, 23606, United States of America

Received 19 May 2013, revised 28 January 2014, accepted 29 January 2014

Published online 1 August 2014

We study the theory T^* of the structure induced by parameter free formulas on a “dense” algebraically independent subset of a model of a geometric theory T . We show that while being a trivial geometric theory, T^* inherits most of the model theoretic complexity of T related to stability, simplicity, rosiness, the NIP and the NIP_2 . In particular, we show that T is strongly minimal, supersimple of SU-rank 1, has the NIP or the NIP_2 exactly when T^* has these properties. We show that if T is superrosy of thorn rank 1, then so is T^* , and that the converse holds if T satisfies $acl = dcl$.

1 Introduction

Integration with Google Apps



New Search Library Home Publications

Searching: Springfield Public Library Collection

Keyword small business branding Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Find all my search terms:
small business branding

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limiters

Springfield Public Library Has It!

Limit To

Scholarly (Peer Reviewed) Journals

Springfield Public Library Has It!

Catalog Only

1691 Publication Date 2017

Show More

Search Results: 1 - 20 of 481,475

1. Website Branding Online, and Creating

Nonfiction Adults

By: Nahai, N

With so many simple web

Subjects: B Science; BU

eBook EPUB

Table of

2. FREE BRANDING

NZ Business

The article discusses a free branding package offered by branding and growth strategists Waking Giants to help small businesses and wakers

Difford, founder of Waking Giants, on free branding...

Periodical

Subjects: Branding (Marketing); Small business; Waking Giants Ltd.

PDF Full Text Send PDF to my Cloud (415KB)

AP Associated Press Video (2) View All

Save

FREE BRANDING FOR SMALL BUSINESSES.

PDF in my Cloud

Save to Dropbox

Save to OneDrive (Personal)

Save PDFs Externally

In the App Store now

- From the results list users can now save EBSCO PDFs in same location as their other important items already stored in Google Drive, Dropbox, Microsoft OneDrive, etc.
- Allows consolidation
- Collaborate with others on saved research materials via these systems



Google Drive Integration



What is Google Drive integration?

- Link will appear on full text page, and Detailed Record page
- User will be prompted for Google logins
- Exports PDF to folder created in Google Drive



The screenshot displays a search result page for an article titled "Ipswich flyer thrilled to tango with 'Mango'". The article details include the author "BURGIN, ROBERT", source "Rugby League Week 6/30/2016, p33 5/9p.", language "English", and subject terms "*RUGBY football players". On the right side, a "Tools" menu is visible, containing options for "Google Classroom", "Google Drive", "Add to folder", and "Print". The "Google Drive" option is highlighted with a red rectangular box.

← Result List | Refine Search | 2 of 1,050,146

Ipswich flyer thrilled to tango with 'Mango'.

Authors: [BURGIN, ROBERT](#)

Source: [Rugby League Week 6/30/2016, p33 5/9p.](#)

Language: English

Subject Terms: *RUGBY football players

Abstract: The article discusses the experience of rugby football player Michael Purcell scoring two tries against his boyhood idol rugby...

Tools

-  Google Classroom
-  Google Drive
-  Add to folder
-  Print

Google Drive integration provides

- Streamlined access: easy to remember logins to Google
- Consolidates access to all of a user's documents
- Collaborate with others on saved documents via Google

← Result List | Refine Search | 2 of 1,050,146 ▶

Ipswich flyer thrilled to tango with 'Mango'.

Authors: [BURGIN, ROBERT](#)

Source: [Rugby League Week 6/30/2016, p33 5/9p.](#)

Language: English

Subject Terms: [*RUGBY football players](#)

Abstract: The article discusses the experience of rugby football player Michael Purcell scoring two tries against his boyhood idol rugby...

Tools

- Google Classroom
- Google Drive
- Add to folder
- Print

Coming in July 2017

 **EBSCO** Discovery Service

Thank you.

