

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 byService 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

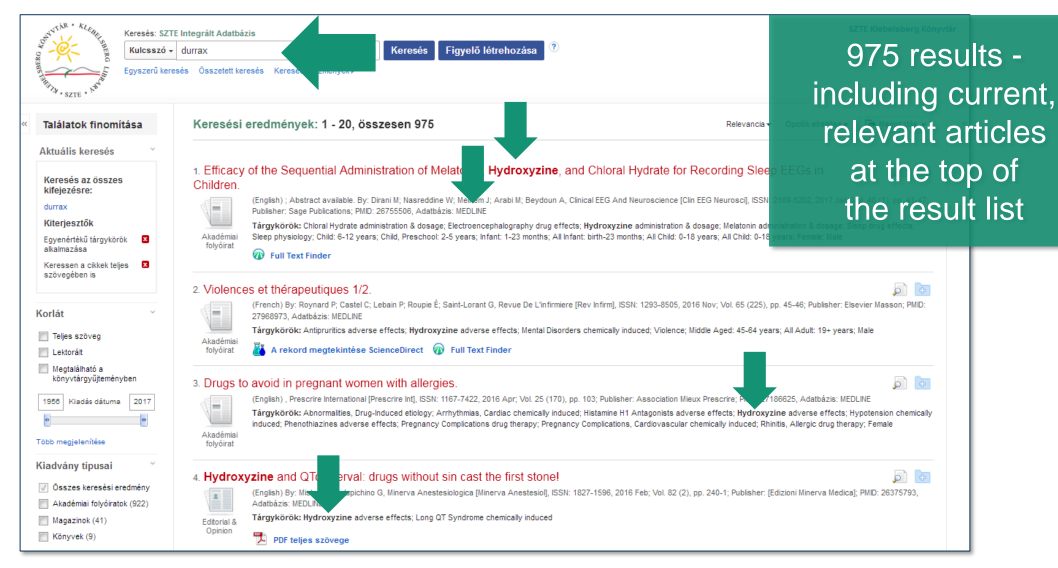
Mapping: Thesauri and Controlled Vocabularies

- 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



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





ATLA Religion Database

Participation in Discovery Services

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."

> 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 (PSYNDEX)
- 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 cim: 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 Descriptors: animal behaviour; climatic seasons; disease incidence; disease vectors; environmental factors; environmental temperature; epidemiology; human activity; human

keresőszavai: diseases;Lyme disease;outdoor recreation;seasonal variation;seasonality;summer;tickborne diseases

Geographic: Hungary

Organisms: Borrelia burgdorferi; Ixodes ricinus; man

Tágabb kifejezések: Borrelia; Spirochaetaceae; Spirochaetales; Spirochaetales; Spirochaetales; Central 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)



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Level of Integration & Customization

Integration of the EBSCO Discovery Service with library information workflow

- Overal 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

Web Képek Egyebek... Bejelentkezés





generic trivializations in geometry

Q

"Óriások vállán"



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

Generic trivializations of geometric theories

Alexander Berenstein1 and Evgueni Vassiliev2,3*

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- Mathematics Grenfell Campus, Memorial University of Newfoundland, Corner Brook, NL, A2H 6P9, Canada
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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 NTP₂. In particular, we show that T is strongly minimal, supersimple of SU-rank 1, has the NIP or the NTP₂ 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.

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1 Introduction

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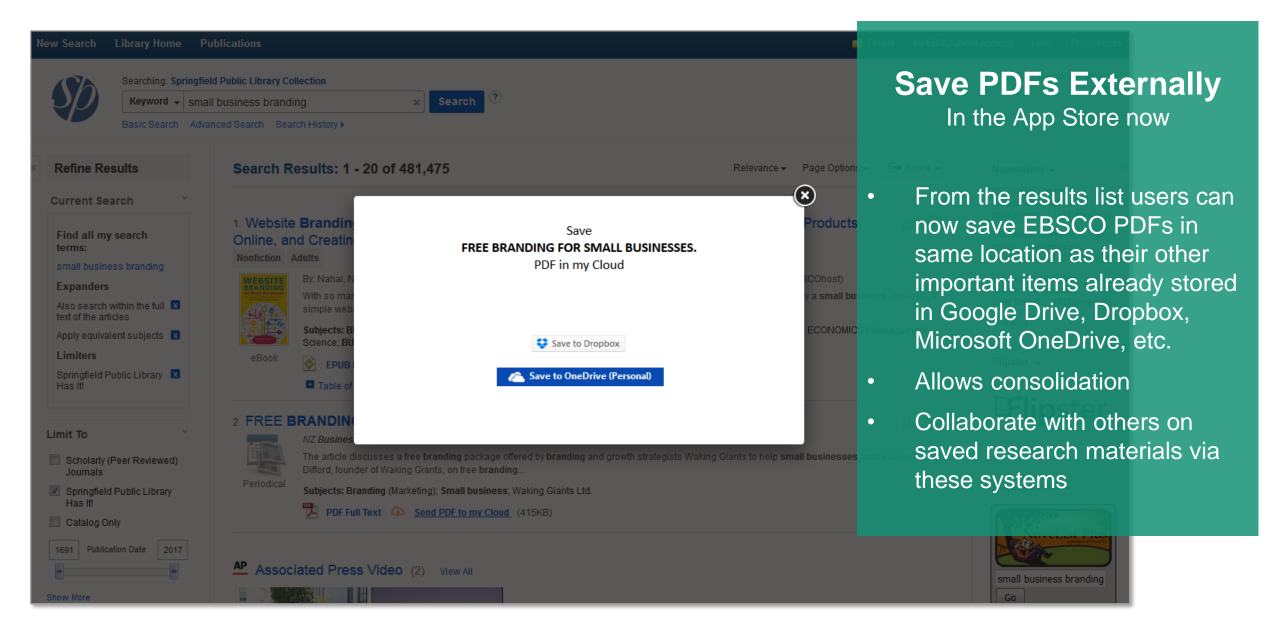
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Integration with Google Apps





Google Drive Integration



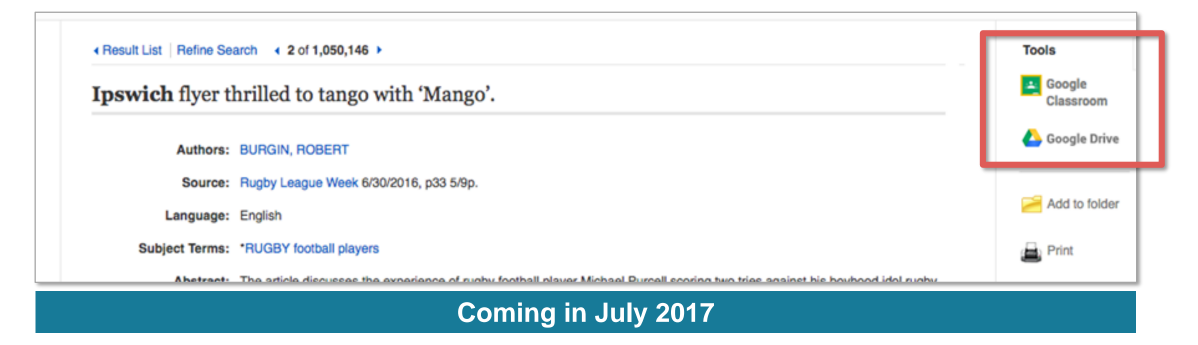
What is Google Drive integration?

- 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



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



EBSCO Discovery Service

Thank you.

