



Novinky na Web of Knowledge

Jan 2012



THOMSON REUTERS

Nové funkcie a vylepšenia

- Vyhľadávanie na poli Subject areas (Web of Knowledge kategórie) a Web of Science Subject Category
- Left-hand truncation – zkracovanie slov na začiatku
- Kompletnejšie informácie v citovaných referenciách
 - Označenie a export citovanej literatúry
 - Zobrazenie a hľadanie názvov článkov

Vyhľadávanie podľa Subject Category/Area

Web of Knowledge Subject Areas	Web of Science Subject Categories
<i>Širšie kategórie</i>	<i>Užšie kategórie</i>
<i>Používaný vo všetkých databázach na Web of Knowledge (napr. Inspec, Biological Abstracts, apod.)</i>	<i>Používaný len na Web of Science</i>
SU = zkratka v Advanced Search	WC = zkratka v Advanced Search
	<i>Používané aj v Journal Citation Report</i>



Vyhľadávanie podľa kategórii

The screenshot shows the 'Web of Science' search interface. At the top, the logo 'WEB OF KNOWLEDGE' and 'DISCOVERY STARTS' are visible. Below the logo, there are tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional'. A navigation bar contains links for 'Search', 'Author Finder', 'Cited Reference Search', 'Structure Search', 'Advanced Search', and 'Search History'. The main heading is 'Web of Science SM'. Underneath, there is an 'Advanced Search' section with instructions: 'Use 2-character tags, Boolean operators, parentheses, and wildcards. Example: TS=(nanotub* SAME carbon) NOT AU=Smith #1 NOT #2 more examples | view the tutorial'. A search input field contains the text 'su=computer science'. Below the input field is a 'Search' button and a note 'Searches must be in English'. At the bottom, there are two dropdown menus for 'Restrict results by any or all of the options below:'. The first dropdown shows 'All languages' (selected), 'English', 'Afrikaans', and 'Arabic'. The second dropdown shows 'All document types' (selected), 'Article', 'Abstract of Published Item', and 'Art Exhibit Review'. An orange callout box in the top right corner explains the tags: 'WC= Web of Science category' and 'SU= Web of Knowledge subject area'. Another orange callout box on the right side of the 'Field Tags' list highlights 'SU= Subject Area' and 'WC= Web of Science Category'.

WC= Web of Science category
SU= Web of Knowledge subject area

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

TS= Topic	SA= Street Address
TI= Title	CI= City
AU= Author	PS= Province/State
RID= ResearcherID	CU= Country
GP= Group Author	ZP= Zip/Postal Code
ED= Editor	FO= Funding Agency
SO= Publication Name	FG= Grant Number
DO= DOI	FT= Funding Text
PY= Year Published	SU= Subject Area
CF= Conference	WC= Web of Science Category
AD= Address	IS= ISSN/ISBN
OG= Organization	UT= Accession Number
SG= Suborganization	

Topic/Title vyhľadavanie pomocou Left-hand Truncation

The screenshot displays the Web of Science search results page. The search query is "Dihydroxylation of alkenes using a Tp-osmium complex". The results show a single record with the following details:

- Title:** Dihydroxylation of alkenes using a Tp-osmium complex
- Author(s):** Dehestani, A (Dehestani, Ahmad)¹, Wu, A (Wu, Adam)¹, Hayoun, R (Hayoun, Rebecca)¹, Kaminsky, W (Kaminsky, W M.)¹
- Source:** INORGANICA CHIMICA ACTA Volume: 362 Issue: 12 Pages: 4534-4538 DOI: 10.1016/j.jca.2009.05.004 Published: SE
- Times Cited:** 0 (from Web of Science)
- Cited References:** 39 [Citation Map](#)
- Abstract:** The reaction of TpOs(VI)(N)(OH)(2) (1) [Tp = hydrotris(1-pyrazolyl) borate], m-chloroperbenzoic acid (m-CPBA), and temperature gives the diolate complex TpOs(VI)(N)(trans-O(2)C(2)H(2)Ph(2)) (2) and m-chlorobenzoic acid (m-CBA). The trans retained in the diolate complex as shown in the crystal structure of 2. Complex 2 is hydrolyzed by 2 equivalents of aqueous HCl to give m-chlorobenzoic acid, the product of cis-dihydroxylation, and TpOs(VI)(N)Cl(2). cis-Stilbene, styrene, cyclohexene, trans-dimethyl furfurylamine, and trans-4-dimethylamino-4'-nitrostilbene are also converted to their corresponding free diol products by reaction with 1 and m-chloroperbenzoic acid in the presence of aqueous HCl. In aqueous HBF₄, oxidation of the water-soluble olefin, 4-styrenesulfonic acid, by 1 is modestly catalytic (15 turns) as the oxidant. Under non-acidic conditions, the diolate complexes are inert and catalysis is precluded. Mechanistic experimental evidence is presented for the diolate complex as an intermediate in these reactions. (C) 2009 Elsevier B. V. All rights reserved.
- Document Type:** Article
- Language:** English
- Author Keywords:** Osmium; Oxidation; Hydroxide; Alkene; Dihydroxylation
- KeyWords Plus:** NITRIDO LIGAND; EPOXIDATION; BONDS; 1,2-DIHYDROXYLATION; OLEFINS
- Reprint Address:** Mayer, JM (reprint author), Univ Washington, Dept Chem, Box 351700, Seattle, WA 98195 USA.
- Addresses:** 1. Univ Washington, Dept Chem, Seattle, WA 98195 USA.
- E-mail Addresses:** mayer@chem.washington.edu

Annotations on the screenshot include:

- A list of search terms: •Dihydroxylation, •Dihydroxylations, •Dihydroxylated, •Aminohydroxylation
- A note: Minimálne tri písmenká po hviezde na začiatku slova
- A search tip: Vyhľadavanie: *hydroxy*

Export citovanej literatúry

The image shows a screenshot of a Web of Science record page. The main record is titled "Impact of Gender, Maternal Education, and Birth Order on the Development of Language at 18 and 36 Months of Age". The page includes fields for Author(s), Source, and Times Cited. A red box highlights the "Cited References: 32" link. Below the main record, there is a list of cited references. A red box highlights the "Find Related Records" button. A blue box highlights the "Save to:" buttons, which include "ENDNOTE® WEB", "ENDNOTE®", "RefWorks", and "ResearcherID". A blue arrow points to the "Full Text" link for the first cited reference, and a red arrow points to the "Full Text" link for the second cited reference.

Web of Science® now with books

<< Back to results list

Full Text Links NCBI Carlet

Impact of Gender, Maternal Education, and Birth Order on the Development of Language at 18 and 36 Months of Age

Author(s): Zambrana, IM (Zambrana, Imac M)

Source: JOURNAL OF DEVELOPMENTAL AND BEHAVIORAL PEDIATRICS

Times Cited: 0 (from Web of Science)

Cited References: 32 [view related records](#)

Abstract: Objective: To investigate the impact of gender, maternal education, and birth order on language development at these time points. Gender interactions and interactions with maternal education were examined. Study conducted by the Norwegian Institute of Child Health and Development. Results: At 18 and 36 months of age, first-born children whose mothers had higher educational attainment had the highest increase in language scores. Children whose mothers had lower scores than the girls whose mothers had higher scores had lower scores than the girls whose mothers had higher scores. Conclusions: Boys developed language skills faster than girls, but higher maternal education does not compensate for this difference.

Accession Number: WOS:00030039970000

Document Type: Article

Language: English

Author Keywords: language comprehension

KeyWords Plus: VOCABULARY DEVELOPMENT

Reprint Address: Zambrana, IM (reprint author)

Addresses:
1. Norwegian Inst Publ Hlth, Div Mental Hlth, Oslo, Norway
2. Univ Oslo, Dept Psychol, Oslo, Norway

E-mail Address: imac.maria.zambrana@nhl.no

Funding:

Web of Science® now with books

<< Back to previous page

Cited References Title: Impact of Gender, Maternal Education, and Birth Order on the Development of Language at 18 and 36 Months of Age
Author(s): Zambrana Imac Maria ; Ystrom Eivind ; Pons Francisco
Source: JOURNAL OF DEVELOPMENTAL AND BEHAVIORAL PEDIATRICS Volume: 33 Issue: 2

References: 32

Save to: **ENDNOTE® WEB** **ENDNOTE®** RefWorks ResearcherID [more options](#)

Find Related Records **Clear All Pages** To find Related Records: Clear the checkbox of an item if you do not want it to be included in the search.

1. Title: **Communicative skills in relation to gender, birth order, childcare and socioeconomic status in Norwegian children**
Author(s): Berglund E; Eriksson M; Westerlund M
Source: SCANDINAVIAN JOURNAL OF PSYCHOLOGY Volume: 46 Issue: 6 Pages: 485-491 DOI: 10.1111/sjop.12111
Times Cited: 16 (from Web of Science)

[Links](#) [Full Text](#)

2. Title: **Gender differences in language development in French Canadian children between 18 and 36 months of age**
Author(s): Bouchard Caroline; Trudeau Natacha; Sutton Ann; et al.
Source: APPLIED PSYCHOLINGUISTICS Volume: 30 Issue: 4 Pages: 685-707 DOI: 10.1017/S0142704012000000
Times Cited: 2 (from Web of Science)

[Links](#) [Full Text](#)

3. Title: **Evaluating goodness-of-fit indexes for testing measurement invariance**
Author(s): Cheung GW; Rensvold RB
Conference: 59th Annual Meeting of the Academy-of-Management Location: CHICAGO, ILLINOIS Date: 2008
Sponsor(s): Acad Management
Source: STRUCTURAL EQUATION MODELING Volume: 9 Issue: 2 Pages: 233-255 DOI: 10.1207/S1532791XSEM090203

Kompletnejšie citované referencie

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science® now with books

<< Back to previous page

Cited References Title: 'Caribbean Creep' Chills Out: Climate Change and Marine Invasive Species
Author(s): Canning-Clode Joao ; Fowler Amy E. ; Byers James E. ; et al.
Source: PLOS ONE Volume: 6 Issue: 12 Article Number: e29657 DOI: 10.1371/journal.pone.0029657 Published: DEC 28 2011

References: 26 Page 1 of 1 Go

Save to: ENDNOTE® WEB | ENDNOTE® | RefWorks | ResearcherID | more options

Find Related Records | Clear All Pages To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Related Records."

1. Title: **Variability in annual recruitment success as a determinant of long-term and large-scale variation in annual production of intertidal Wadden Sea mussels (*Mytilus edulis*)**
Author(s): Beukema J. J.; Dekker R.
Source: H...
Times Cited: ...
→Links

2. Title: **Glob...**
Author(s): B...
Source: SC...
Times Cited: ...
→Links

3. Title: **Invertebrates, Marine**
Author(s): Carlton JT.
Editor(s): Simberloff D; Rejmanek M.
Source: Encyclopedia of Biological Invasions Pages: 385-390 Published: 2011
Publisher: University of California Press, Berkeley
Times Cited: 1 (from Web of Science)
→Links

4. Title: **Accelerating invasion rate in a highly invaded estuary**
Author(s): Cohen AN; Carlton JT
Source: SCIENCE Volume: 279 Issue: 5350 Pages: 555-558 DOI: 10.1126/science.279.5350.555 Published: JAN 23 1998
Times Cited: 431 (from Web of Science)

KeyWords Plus: GLOBAL BIODIVERSITY; SEVERE WINTER; MORTALITY; COLD; PETROLISTHES; COMMUNITY; INCREASE; SUCCESS; FLO



Web of Science® now with books

[<< Back to previous page](#)

Cited Reference Search (Find the articles that cite a person's work)

Step 2: Select cited references and click "Finish Search."

Hint: Look

CITED R
Referen

Select

Select

Restrict

CITED REFERENCE INDEX

References: 1 - 1 of 1

Page 1

Select Page

Select All*

Clear All

Finish Search

Select

Cited Author

Cited Work
[SHOW ABBREVIATED TITLES]Collins, FS; Green, ED; Guttmacher, AE; Guyer, MS
 [Hide all authors]NATURE
(title: [A vision for the future of genomics research](#))

Select

Cited Author

Cited Work

Select Page

Select All*

Clear All

Finish Search

Restrict results by any or all of the options below:

All languages

English
Afrikaans
Arabic

All document types

Article
Abstract of Published Item
Art Exhibit Review

* "Select All" adds the first 500 matches to your cited reference search, not all matches.

** Citing Article counts are for all databases and all years, not just for your current database and year limits.

CITED REFERENCE INDEX

References: 1 - 1 of 1

Page 1 of 1 Go

Cited Reference Search

All Databases | Select a Database | Web of Science | Additional Resources

Search | Author Finder | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science® now with books

<< Back to previous page

Cited Reference Search (Find the articles that cite a person's work) [View our Cited Reference Search tutorial.](#)

Step 2: Select cited references and click "Finish Search."
 Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX
 References: 1 - 50 of 739

Page 1 of 15 Go

Select Page | Select All* | Clear All | Finish Search

Select	Cited Author	Cited Work [SHOW ABBREVIATED TITLES]	Year	Volume	Issue	Page	Identifier	Citing Articles **
<input type="checkbox"/>	Abboud, Leila [Show all authors]	Wall Street Journal Title: For Booming Biotech Firms, a Threat: Generics	2007			A13		2
<input type="checkbox"/>	Abramowitz, Morton [Show all authors]	Wall Street Journal Title: Turkey's Political Revolution	2010					1
<input type="checkbox"/>		Wall Street Journal Title: U.S. Eases Funds to Adopt Electronic Medical Records Link to: online.wsj.com/article/NA_WSJ_PUB:SB10001424052748703834604575365413124717600.html						
<input type="checkbox"/>		Wall Street Journal Title: Health insurers plan hikes URL: http://online.wsj.com/article/SB10001424052748703720004575478200948908976.html?mod=WSJ_hpp_MIDDLETopStories						
<input type="checkbox"/>		Wall Street Journal Title: Safeway to Replace Three Directors						
<input type="checkbox"/>		Wall Street Journal Title: Lean Factories Find It Hard to Cut Jobs Even in a Slump						
<input type="checkbox"/>		Wall Street Journal						

Shrnutie

- Zmeny vo vyhľadávanií:
 - Vyhľadávanie podľa Web of Science subject category
 - Možnosť left hand truncation v Topic/Title vyhľadávaniach
 - Vyhľadávanie v poli Cited Titles v Cited Reference Search
- Kompletne citované referencie
 - Zobrazenie a export viac informácií v citovaných referenciách z plného záznamu článkov
 - Cited Reference Lookup table zobrazí všetkých autorov aj citované názvy a odkazy.

