



Wyszukiwania na Web of Science

platforma *Web of Knowledge 5.3*

Lipiec 2011



THOMSON REUTERS

Strona Wyszukiwań i Zakresy

ISI WEB OF KNOWLEDGESM

YOUR CITATION SOURCE

[Sign In](#)

[Marked List \(0\)](#)

[My EndNote Web](#)

[My ResearcherID](#)

[All Databases](#)

[Select a Database](#)

[Web of Science](#)

[Additional Resources](#)

[Search](#)

[Cited Reference Search](#)

[Advanced Search](#)

[Search History](#)

Web of Science[®] with Conference Proceedings

Search

Current Limits:

Timespan

All Years (updated 2009-11-29)

From 1898 to 2009 (default is all years)

Citation Databases

Science Citation Index Expanded (SCI-EXPANDED)--1899 -present

Social Sciences Citation Index (SSCI)--1898 -present

Arts & Humanities Citation Index (A&HCI)--1975 -present

NEW! Conference Proceedings Citation Index- Science (CPCI-S)--1990 -present

NEW! Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1990 -present

Adjust your search settings

Lemmatization

(finds alternative forms of the search term, for example, tooth and teeth)

Adjust your results settings

Records per page

Sort by

Refine panel



THOMSON REUTERS

Pola wyszukiwania

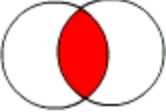

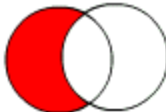
Topic	Wyszukiwanie podanych słów pojawiających się w tytule, streszczeniu, linii autorów lub słowach kluczowych artykułu.	<i>“white oak” or “quercus alba”</i> <i>Vitamin A</i>
Author	Wyszukiwanie autorów publikacji.	<i>Bergstrom CT</i> <i>Wallen K*</i>
<u>Researcher ID</u>	Wyszukiwanie numerów Researcher ID powiązanych z profilem autora utworzonym na www.researcherid.com	<i>A-1009-2008</i>
Group Author	Grupa lub organizacja określająca autorstwo pracy.	<i>CERN</i> <i>Beta Cell Biology Consortium</i>
Publication Name	Tytuł czasopisma	<i>Czech Journal of Food Sciences</i>
Publication Year	Roku publikacji artykułu	<i>1999</i> <i>2003-2005</i>
Address	Wyszukiwanie afiliacji autorskich	<i>Emory Univ, Dept Biol, Atlanta, GA 30329 USA</i>
Funding Agency	Wyszukiwanie agencji sponsorujące badania	<i>Australian Research Council</i>
Grant number	Wyszukiwanie numer grantu badania	<i>P01*</i> <i>DP0342590</i>

Symbole maskujące

Symbol	Retrieves
*	Brak lub więcej znaków <i>*carbon*</i> <i>carbon, hydrocarbon, polycarbonate</i>
\$	Brak znaku lub jeden znak <i>colo\$r</i> <i>color, colour</i>
?	Jedne znak wyłącznie <i>en?oblast</i> <i>entoblast, endoblast</i>

Uwaga: symbol \$ nie działa przy użyciu cudzysłowia (np.. "colo\$r theory") gdy funkcja lematyzacji jest włączona

Operatory Łącznikowe

<p>AND</p>  <p>aspartame cancer*</p>	<p>Przywołuje rezultaty, w których występują wszystkie podane słowa jednocześnie</p> <p>TOPIC: “stem cell*” AND lymphoma</p> <p>Rezultaty będą musiały zawierać podaną frazę w cudzysłowie i słowo lymphoma</p> <p>To same rezultaty uzyskamy przy zapytaniu “stem cell*” lymphoma</p>
<p>OR</p>  <p>saccharine sweetener* aspartame</p>	<p>Co najmniej jedno z podanych słów musi wystąpić w rezultacie. Używane gdy szukamy synonimów.</p> <p>TOPIC: aspartame OR saccharine OR sweetener</p> <p>Wynik to rekordy zawierające którekolwiek z podanych słów</p>
<p>NOT</p>  <p>aids hearing</p>	<p>Eliminuje z wyników podaną frazę.</p> <p>TOPIC: aids NOT hearing</p> <p>Ukazuje dokumenty dla <i>aids</i>, wyłączając te, które posiadają słowo <i>hearing</i>.</p>

Operatory bliskości

Wyszukiwanie ciągu słów, fraz	<p>Aby wyszukać dokładnej frazy lub ciągu znaków zapytanie umieszczamy w cudzysłowie <i>Uwaga: użycie cudzysłowia automatycznie dezaktywuje funkcję lematyzacji.</i></p> <p>przykład: “stem cell”</p>
NEAR/x	<p>Słowa mają występować w dokumencie w określonym przez użytkownika zasięgu słów od siebie. Gdy nie zostanie podana żadna liczba domyślny zasięg wynosi 15</p> <p>Przykład: canine NEAR/10 virus</p> <p>canine NEAR virus</p>
SAME	<p>Używane wyłącznie dla pola adresu. Słowa mają wystąpić w tym samym wierszu</p> <p>Przykład: yale SAME hosp</p>



Wprowadzanie zapytania

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

Search | Cited Reference Search | Advanced Search | Search History

Web of Science® with Conference Proceedings

Search

in
Example: oil spill mediterranean*

in
Example: O'Brian C OR OBrian C**

in
Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Current Limits:

- Timespan
- Citation Databases
- Adjust your search settings
- Adjust your results settings

Web of Science® with Conference Proceedings

Results Topic=(osmium near/5 *hydroxy*)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH.

Scientific Web Plus BETA View Web Results >>

Web of Science® with Conference Proceedings

<< Back to results list

Record 2 of 499

Record from Web of Science®

Full Text

Print E-mail Add to Marked List Save to EndNote Web Save to EndNote, RefMan, ProCite more options

Dihydroxylation of alkenes using a T_p-osmium complex

Author(s): Dehestani, A (Dehestani, Ahmad)¹, Wu, A (Wu, Adam)¹, Hayoun, R (Hayoun, Rebecca)¹, Kaminsky, W (Kaminsky, Werner)¹, Mayer, JM (Mayer, James M.)¹

Source: INORGANICA CHIMICA ACTA Volume: 362 Issue: 12 Pages: 4534-4538 DOI: 10.1016/j.ica.2009.05.004 Published: SEP 15 2009

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 trans-stilbene in C(6)H(6) at room 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 configuration of the stilbene is retained in the diolate complex as shown in the crystal structure of 2. Complex 2 is hydrolyzed by 2 equivalents of aqueous HCl in CD(2)Cl(2) to give rac-hydrobenzoin, the product of cis-dihydroxylation, and TpOs(VI)(N)Cl(2). cis-Stilbene, styrene, cyclohexene, trans-dimethyl fumarate, trans-methyl cinnamate, and trans-4-dimethylamino-4'-nitrostilbene are also converted to their corresponding free diol products by reaction with 1 and m-CPBA in CD(2)Cl(2), and then aqueous HCl. In aqueous HBF(4), oxidation of the water-soluble olefin, 4-styrenesulfonic acid, by 1 is modestly catalytic (15 turnovers in 3 h) with excess PbO(2) as the oxidant. Under non-acidic conditions, the diolate complexes are inert and catalysis is precluded. Mechanistic experiments implicate an oxidizing osmium 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

Cited by: 0
This article has been cited 0 times (from All Databases).

Cited References: 39
View the bibliography of this record (from Web of Science®).

[Citation Map](#)

Additional information

- View the journal's impact factor (in Journal Citation Reports®)

Suggest a correction
If you would like to improve the quality of this product by suggesting corrections, please fill out this form.

- Dihydroxylation
- Dihydroxylations
- Dihydroxylated
- Aminohydroxylation

Hide Refine

Refine

Search v

Sub

CHE

BIOG

BIOU

GEN

PHA

SCIE

TOP

more op

Doc

ART

NOT

REV

PRD

MEE

more op

Aut

Gro

Edit

Sou



Wyszukiwanie z użyciem Lematyzacji

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

Search | Cited Reference Search | **Advanced Search** | Search History

Web of Science® with Conference Proceedings

Search

in
Example: oil spill mediterranean*

in
Example: O'Brian C OR OBrian C**

in
Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Current Limits:

Timespan

- All Years (updated 2009-11-29)
- From to (default is all years)

Citation Databases

Adjust your search settings

Lemmatization
(finds alternative forms of the search term, for example, tooth and teeth)

Adjust your results settings

Examples:

- frog/frogs
- mouse/mice
- color/colour
- loud/louder/loudest
- run/running/ran

Web of Science® with Conference Proceedings

Results

Web of Science® with Conference Proceedings

[Back to results list](#)

Record 1 of 3,460

Record from Web of Science®

[Full Text](#)[Print](#)[E-mail](#)[Add to Marked List](#)[Save to EndNote® Web](#)[Save to EndNote®, RefMan, ProCite](#)[more options](#)**Cited by: 0**

This article has been cited 0 times (from All Databases)

Crop residues as raw materials for biorefinery systems - A LCA case study

Author(s):

Source: AP

Times Cited:

Cited Refer

Abstract: O

resources, f

fossil resou

biorefinery s

production o

analysis ela

decrease of

products/se

developmen

evaluated a

Results sho

reduced by

50%), and t

eutrophicati

time, namel

of non-rene

Therefore, v

tillage, ferti

minimizing

Document

Language:

Web of Science® with Conference Proceedings

[Back to results list](#)

Record 1 of 16,303

[Full Text](#)[Print](#)[E-mail](#)[Add to Marked List](#)[Save to EndNote® Web](#)[Save to EndNote®, RefMan, ProCite](#)[more options](#)

Generating the evidence for marine fisheries policy and management

Author(s): Holmes, J (Holmes, John)¹, Lock, J (Lock, John)²**Source:** MARINE POLICY **Volume:** 34 **Issue:** 1 **Pages:** 29-35 **DOI:** 10.1016/j.marpol.2009.04.004 **Published:** JAN 2010**Times Cited:** 0 (from Web of Science)**Cited References:** 31 [Citation Map](#)

Abstract: The uptake of research in marine fisheries management and policy making depends on how effectively fisheries managers, researchers and scientific advisers communicate the needs for evidence, and the results and policy implications of research. The MariFish network of the major European funders of marine fisheries has therefore undertaken a study of current practices relating to communication of research results, identifying strengths and weaknesses, and consequently how two-way communications, and hence the effectiveness of fisheries policy making and relationships and trust between researchers and fisheries managers, the need for fisheries ministries to have sufficient 'good practice' and intelligent customers', and the key role of interpreters of research whose skills and career paths need to be carefully observed.

Document Type: Article**Language:** English**Author Keywords:** Research communication; Research questions; Fisheries policy**KeyWords Plus:** SCIENCE**Reprint Address:** Holmes, J (reprint author), Univ Oxford, Dept Earth Sci, Parks Rd, Oxford OX1 3PR, England.

Address: Parks Rd, Oxford OX1 3PR, England.



Wszystkie rezultaty są wyświetlane

All Databases Select a Database Web of Science Additional Resources

Search Cited Reference Search Advanced Search Search History

Web of Science® with Conference Proceedings

Results Topic=(cell)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH. [Scientific WebPlus BETA View Web Results >>](#)

Note: Alternative forms of your search term (for example, tooth and teeth) may have been applied, in particular for Topic or Title searches that do not contain quotation marks around the terms. To find only exact matches for your terms, turn off the "Lemmatization" option on the search page.

Results: **3,370,241** Page 1 of 10,000 Go Sort by: Times Cited -- highest to lowest

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote® Web](#) [Save to EndNote®, RefMan, ProCite](#) more options [Analyze Results](#)
Citation Report feature not available. [?]

Refine Results

Search within results for [Search](#)

Subject Areas [Refine](#)

- BIOCHEMISTRY & MOLECULAR BIOLOGY (371,530)
- CELL BIOLOGY (362,825)
- ONCOLOGY (300,872)
- IMMUNOLOGY (275,311)
- NEUROSCIENCES & NEUROLOGY (215,379)

[more options / values...](#)

Document Types [Refine](#)

- ARTICLE (2,487,461)
- MEETING ABSTRACT (397,095)
- PROCEEDINGS PAPER (289,832)
- REVIEW (185,785)
- NOTE (54,354)

[more options / values...](#)

Authors

- Title: **IMPROVED PATCH-CLAMP TECHNIQUES FOR HIGH-RESOLUTION CURRENT RECORDING FROM CELLS AND CELL-FREE MEMBRANE PATCHES**
Author(s): HAMILL OP, MARTY A, NEHER E, et al.
Source: **PFLUGERS ARCHIV-EUROPEAN JOURNAL OF PHYSIOLOGY** Volume: **391** Issue: **2** Pages: **85-100** Published: **1981**
Times Cited: **15,959** (from Web of Science)
[Full Text](#)
- Title: **ISOLATION OF MONONUCLEAR CELLS AND GRANULOCYTES FROM HUMAN BLOOD - ISOLATION OF MONONUCLEAR CELLS BY ONE CENTRIFUGATION AND OF GRANULOCYTES BY COMBINING CENTRIFUGATION AND SEDIMENTATION AT L G**
Author(s): BOYUM A
Source: **SCANDINAVIAN JOURNAL OF CLINICAL & LABORATORY INVESTIGATION** Volume: **S 21** Supplement: **97** Pages: **77-&** Published: **1968**
Times Cited: **14,832** (from Web of Science)
- Title: **CONTINUOUS CULTURES OF FUSED CELLS SECRETING ANTIBODY OF PREDEFINED SPECIFICITY**
Author(s): KOHLER G, MILSTEIN C
Source: **NATURE** Volume: **256** Issue: **5517** Pages: **495-497** Published: **1975**
Times Cited: **11,334** (from Web of Science)
[Full Text](#)
- Title: **A NOVEL POTENT VASOCONSTRICTOR PEPTIDE PRODUCED BY VASCULAR ENDOTHELIAL-CELLS**
Author(s): YANAGISAWA M, KURIHARA H, KIMURA S, et al.
Source: **NATURE** Volume: **332** Issue: **6163** Pages: **411-415** Published: **MAR 31 1988**
Times Cited: **9,069** (from Web of Science)
[Full Text](#)

Podsumowanie

- Wszystkie słowa można wyszukiwać – brak słów stopujących
- Lematyzacja – automatycznie pomaga znaleźć odmiany
- Lewo stronne maskowanie
- Operator NEAR
- Brak limitu dla listy uzyskanych rezultatów wszystkie wyświetlane.

Dziękujemy!

- W celu obejrzenia dodatkowych nagrań szkoleniowych zapraszamy na :

<http://scientific.thomsonreuters.com/training/>

Lub stronę polską pod adresem

<http://wokinfo.com/poland>

- W przypadku pytań prosimy o kontakt z naszym zespołem szkoleniowym

<http://scientific.thomsonreuters.com/support/training/contacttraining/>