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Strona Wyszukiwań i Zakresy

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THOMSON REUTERS

Pola wyszukiwania

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



Symbole maskujące

Symbol	Retrieves	
*	Brak lub więcej znaków *carbon*	
	carbon, hydrocarbon, polycarbonate	
\$	Brak znaku lub jeden znak colo\$r <i>color, colour</i>	Uwaga: symbol \$ nie działa przy użyciu cudzysłowia (np "colo\$r theory") gdy funkcja lematyzacji jest włączona
?	Jedne znak wyłacznie en?oblast <i>entoblast, endoblast</i>	



Operatory Łącznikowe

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



Operatory bliskości

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

Wprowadzanie zapytania

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		in	Publication Name
	Example: Cancer* OR Journal of Cancer Research and Clinical Oncology	111	Year Published
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► Gro	Language: English Author Keywords: Osmium; Oxidation; Hydroxide; Alkene; I KeyWords Plus: NITRIDO LIGAND; EPOXIDATION; BONDS Reprint Address: Mayer, JM (reprint author), Univ Washingt Addresses: 1. Univ Washington, Dept Chem, Seattle, WA 98195 USA. E-mail Addresses: mayer@chem.washington.edu	Dihydroxylation ;; 1,2-DIHYDROXYLATION; OLEFINS on, Dept Chem, Box 351700, Seattle, WA 9819	 Dihydroxylation Dihydroxylations Dihydroxylated Aminohydroxylation 	٦	



Wyszukiwanie z użyciem Lematyzacji

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Subje AGRI0 AGRI0 ENGIN ENGIN ENGIN ECOL BUSIN COMF more opt V Docu ARTI0 PROC REVIE EDIT0 BOOH more opt	Cited Refer Abstract: O resources, i fossil resou biorefinery o biorefinery o production o analysis ela decrease of products/se developmer evaluated a Results sho reduced by 50%), and ti eutrophicati time, namel of non-rene	 → Full Text Print E-mail Add to Marked List Save to EndNote Web 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 2 Times Cited: 0 (from Web of Science) Cited References: 31 Station Map Abstract: The uptake of research in marine fisheries management and policy making depends on how effectively advisers communicate the needs for evidence, and the results and policy implications of research. The MariFish n marine fisheries has therefore undertaken a study of current practices relating to compare the providence of the market of the mar	Save to EndNoto, RefMan, ProCite m 2010 fisheries managers, researchers and network of the major European funders	d scientific s of nd
► Auth ► Grou	tillage, fertili minimizing Document 1 Language: I	weaknesses, and consequently how two-way communications, and hence the effect management, can be improved. Conclusions and recommendations for 'good practice of interpreters and fisheries managers, the need for fisheries ministries to have suffice role of interpreters of research whose skills and career paths need to be carefully described on the carefully described on the carefully described on the careful of the careful	tice' fisheries policy making and trust d relationships and trust telligent customers', and served.	and between the key
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	REVIEW (185,785) NOTE (54,354) more options / values Authors	 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.



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