GACoS Gateway to Academic Contents System



WebOPAC

Example

Breivik, P.S. " Information Literacy"

Welcome to \$25	KPW-LOPAC	0 – Netscape Communication (V)	A.8.760						
10 V	Resta f	1 🚓	5/F 8	N 1941174	検索キーワードを入力する。				
hiserally of Tak	www.webOP	AC			Input search keywords:				
University of Takys I wersity of Tokyo Libr	Auto FAC is the sys ary System.	tan for searching	the union catalog	databases of books as	输入检索的关键词。				
NACSIS webset is th arises in Japan on Wo Records: 1,180,654 (Update: Woekley	e souten for search (M Wide Web. as at 2808.10.2)	ting the union cale	alog del diseven of its	olis and serials held (书名的检索关键词是 information literacy				
sector Version II 18	Instation and the	Ceesad III CEAsad III B	PAC training card	and the second s	作者名的检索关键词是 breivik				
Deaks or Serials P At C Busis C Seriels			검색 키워드를 입력하다.						
Japanese or Foreign 9 / Display Mode 9 /		W All C Japanese C Foreign W Long/Ekting-sphik + holding)			타이틀의 키워드 information literacy				
Maxim Title	Um Display Count	t C Up to SO C	1011 100 1	ex payables	저자명의 키워드 breivik				
Authorist	breisik			ex natione o					
Publisher	_			ex. extord unit	were thy press				
Publication 7	ear [ex. 7998					
ELENI/ELSIN				#xx 47780213 #xx 8028+800	✓ [Search WebOPAC]ボタンをクリックする。				
		Search WebC	EE NHOAT		Click the [Search WebOPAC] button.				
formation Technolog	- Denter Diettel Libr	ure Division) II Lie	an Lotal I in	ne Library System]	击点[Search WebOPAC]键。				
Developed Oviginal V Drhanced: Disital Lib	tersion: Pearl Kanada nary Division, Inform	Laboratory, Brian ation Technology	eation Technalogy Center, the Univer	Center, the Universit sity of Takya	[Search WebOPAC]이란 검색 버튼을 클릭한다.				
ф-	科3501:第7。			1 34 A					

Design of the second	10 11 10		Concerning of the	a la cita (71	11710					
String m	a.,/ a.:	210 9433	Q) Cana	en canon Q/	18719		-	~		_
	*	3	1		1	4		0	31	AN.
Ro	10	网络水达市	3-ù	@X	216	1(38)	C#1574	Spills	196	_
		112-1-4	0.01.0							
University	of Tok	w web	JPAC							- 1
l any man	and a	· · · · · · · · · · · · · · · · · · ·								
Long rec	orava	/								
Devel (Devel)	IT. Ton a									- 1
COLUMN I LINN	10.100.5	LIBEL								- 1
	Lano In	1								
cearth type	parts 7			_			-			
Repfind:				P at	a: 1736					
Dearch 0	44									
										- 1
hitle jedore	nation Me	netor 31 ret	contile 1							
Author Break		0 Mec	WORK P							
peno		12 Med	POR /							
2 recordial hit	by Univer	site of Tokya I	NHOPAC.							
Sauch MA	OS WHAT	AT by same Ki	nonendia I							
->Search N	ICSIS Viet	C AT NACE	IS WHOAT							
										- 1
[Title/dethe	l) risk in Ini	Constine II	anary .	and to be	in the L	hars /	Referrie Re			
nl	Breivik.	E. Gardan G	64				PERFECTE A	-		
Publication	: New Yor Liver Mar	rk : Weerice	n Goencil	on Edeck	tion : Mec	eillen :	London 1			
\$109	1 81. 2	M m, 1 111.	1,25							
29-31%	1 Client	Latrican Day	moil on B	Aural Lon/1	fermillen :	series ce	higher e			
Note1	: Riblin	spraphy: p.	109-241							
Note2	: Inclu	des indes								
12801 13-12	1029114	403								
No. of hold	ing libro	vies: 101								
Spin, Inita	1011-08	1000								
	-1-63									1.5
-0-		Maxin 8	T+		_		1.25	14 62		2 1

NACSIS Webcat

Example

J. Liebenau "Understanding Information "

描Welcome to Webcat - Netscape フィルの 編集の 表示の フィンフロ Communicatorの ヘルフロ	検索キーワードを入力する。
R5 REALS ALL RR SIP UN	Input search keywords:
NACSIS Webcat	输入检索的关键词。
Partnews service for HADIS-OAT Databases on Work Web Web	书名的检索关键词是 understanding information
Decause of maintenance, Webcat is stapped as below The Constant On SMR Assoc 10.05 as 10.05 and 10.77.	作者名的检索关键词是 liebenau
[Mirver]8/1/2000	검색 키워드를 인렬하다
Because of maintenance, Webcat is stapped from 8:00am to 8:00am(JST)	다이트인 카이드 understanding information
Webcat is afferred to son-profit-making users. Profit-making use is forbidder Confirmation is recommended on literaries palicy of copy/loan service befor Maxwall (apprecessories) here)	저자명의 키워드 liebenau
@ Books and Serials C Books C Serials	
Title : Suderstanding Information	
Autor : Diebenau	※NACSIS Webcat: brief record(a) - Netscape
Publisher :	ファイル(2) 編集(2) 表示(3) ジャンプ(2) Communicator(2) へんプ(3)
Standard Numbers :	
Free Keywords :	
Search Clear	NACSIS Webcat: brief record(s)
harm-out/to unarithmenuri	Manual II Detan
catadrollar.jp	1 record@hit.
	1. Referentiant information 1 an introduction / Josephan Lisbanay, Japan
af	Backhouse Macmillan, 1880 (Macmillan information systems peri- es)
※NACSIS Webcat: full record - Netscape ファイルタン (単体の) またから (Jav230) (Javarashatarが) かまえの)	
	4 d N
11-11 業務 ムーホ 6公休約再 3 2頁	EDG81 世界20
NACSIS Webcat: full record	-
(Manual) [Return]	
Understanding information : an introduction / Jonathan Lie Bookhouse, (B412201300) London : Macmillan, 1990 ix, 125 p. : 24 dm (Macmillan information systems ar NOTE: Includes index ISBN: 0131518000 AL: Liebennau, Jonathan ; Backhouse, James CL3: LCC : 2000 : UDC : 601.0 : DC20 : 100.4000 SH: Information systems ; Information storage and retrie	bensu, Jasez rice) val system
Holding Libraries 7	
<u>義保護大</u> 100019872 夏大三 田田 1207182898 広調経大 田 1071162898 夏北大工 情報 01900185381	
第12人 F404,482[]32 #2201027 開始大 英文 101.4813:L71 01053#1#24 組入 #07 1 LJ 2#5#0#270#	-1

Book Contents



From a list of references



Zasshi-Kiji-Sakuin

Example "図書館"と"データベース"に関する日本語の論文を探す。

To find Japanese articles about "library" and "database"

查寻与"图书馆"和"数据库"有关的日文论文。

"도서관" 과 "데이터베이스" 에 관련된 일본어 잡지 논문을 찾는다.

- Mail - Mail - Mail フォイルゼ 編集型 表示(2)	900700 Can	materia AA718	
N P R	Antes A		💼 🕰 🔤
1		<u>表明データ、- ステース)</u> 日本海母データ・ ⁻ -ス)	
 ・ ・ はは記事業(1375) ・ ・ は体験部(1375) ・ ・ (3) ・ ・ は体験部(1375) ・ ・ ・	の中国新聞に通り 673,268 件に3000 回 	8月13月6日第2日(1995年) 19月11日秋日)/美新県家 福道	217.
100000 1000 (Merceg 以下のフィールド検索では、	e Novigetor 2.812.3 変動の検索キーワー	と、Britement Explorer AIIとしてご覧くだめい - ドをスペースで区切って入れるとABD検索	この論文は「現代の図書館」の 37巻2号に掲載されています。
87.517.0 10811 7	-32	D.	WebOPAC で「現代の図書館」37巻を所蔵している図書館を探
與大醫療機能為	1.0.000	b.	します。
21-8-	CL BAILLOBA		The article is included in Gendai no Tosyokan vol. 37, no.
5-p 再示数項 10 回用/ペー)	2	2A 17	2.Next, you should see which library holds the issue using the
を受けまた。(L-0場行的な) (2) Piel C12197年に第の子 ます。第二十日に2197年に第の子	きりしょう、て下来、 一つた一部音を行て 時日日本を参加して	CORT. R.S. PARCIERSNOF-1	WebOPAC.
¥ File 3 (1996-2006)	一般報告	来西西 - Netscape 事業の あ元が ジャンナの)	这篇论文刊登在《现代图书馆》37卷2号。利用 Web0PAC 查寻藏有
 File 1 日935-19942 ※ 音ファイル・内でさらに利行き 	1	2 3	《现代图书馆》37卷2号的图书馆。
109432 # ±C C L	 	Alberta	이 논문은「 現代の図書館 」의 37 권 2 호에 게재 되어 있
2 - P	検索対象フ: 東テ設定	アイル 1996年~7 他のファー 10 体 /	다.WebOPAC 으로「現代の図書館」37 권을 소장하고 있는 도서관
	1AS9		을 찾는다
	(図当するデー (○ ■)	-914 32 (#7 / 4/<-37	
	1010 200		
	1 99	周辺 一頃 戸辺 一頃 アメリカ: 公共回書師の商業デー	- 3ペース提供(特集「地域の情報化推測的点」としての回客館)
	2 96	現代の回告録 37(2)p89-971 776歳年 坂本 次見 宮田 王礼	999 (ISSN00166882) [I21-8 TO#]
			タイニースの作成こついて(「ディジタル図書館」ワークショップ第11回
	3 96	1795年 住地 水山	学内所蔵]ボタンをクリックする。
		7支持と回書用 短期大学回書館研究	Then, click the [学内所蔵] button.
	4 95	高木 秀人 回書館にあけるマルチメ	告点[学内所蔵]键。
		展私立大学回書席條令 系立大学因書創首会会 学校派書	学內所蔵]버튼을 클릭한다.
	5 94	種原 久燥子. 大学間にあけるデータベ ジタル団楽道」ワーグション	174
	6 63	ディジタル 図書館: 16 p89-96 中的地域	000 1000 R1 24072077 1214-0100 1041
		議会が電子回書館とデータペー 科学技術文献ワービス:119p	- ZJ 19-33 1999 (055N-00227633) (214-376 KA#]
	7 92	三浦 馳 データペース余額(17)英国図	
	8 89	19月2日日 - 105 191 学校改革 数本 尚書	
		ドキュメント・売了。	

SwetScan

Example "library"と"database"に関する論文を探す。 To find articles about "library" and "database". 査寻有关"library"和"database"的论文。 "library"와 "database"에 관련된 논문을 찾는다

	SwetScan - Netscape	
・ ・	A A Banks	
************************************	Sw	Scan 7-1/
************************************	5	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
************************************	Unit and Okrospi Nekster 03	L Invest Episor AllEとでご覧(EER, G) 第二十二丁目 4、1 ALEAAAAAAA (エアの間を通びにたいます。
	Math-Dis-	To pitema inon
	#新心 國法國新聞社会	Ex clark E Ex physical revolue:
************************************	30-+-7-F	● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
 ************************************	第7部章 12 回時/ページ 株式1992年(10 第2年21年21年21年21年21年21年21年21年21年21年21年21年21	
Cの論文は「Serials Review」の26巻3号に掲載されています。 電子ジャーナルを利用してみましょう。 The article is included in 「Serials Review」 vol. 26, no. 3. Let's try using the e-journal. 这篇论文刊载在「Serials Review」6巻3号。利用电子期刊看看吧! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	▼ 2000 \$> 0	新業調査
この論文は「Serials Review」の26巻3号に掲載されています。 電子ジャーナルを利用してみましょう。 The article is included in 「Serials Review」 vol. 26, no. 3. Let's try using the e-journal. 这篇论文刊载在「Serials Review」6巻3号。利用电子期刊看看吧! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	▼ 1997年> 微量単行 ▼ 1996年 一般素素件の25/7	19981 V 19954> 1998 ()
この論文は「Serials Review」の26巻3号に掲載されています。 電子ジャーナルを利用してみましょう。 The article is included in 「Serials Review」 vol. 26, no. 3. Let's try using the e-journal. 这篇论文刊载在「Serials Review」6巻3号。利用电子期刊看看吧! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	第二日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	
電子ジャーナルを利用してみましょう。 電子ジャーナルを利用してみましょう。 The article is included in 「Serials Review」 vol. 26, no. 3. Let's try using the e-journal. 这篇论文刊载在「Serials Review」6巻3号。利用电子期刊看看吧! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	お見いからせい 平安学校 クラント 単語のない	この会立は「Sarials Paviaw」の26巻2号に掲載されています
법 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가 가	·····································	= この 曲 文は Serials Review] $0.20 = 3 5 [10] # C (C (L S))$
The article is included in ⁻ Serials Review」 vol. 20, no. 3. Let's try using the e-journal. 这篇论文刊载在「Serials Review」6 卷 3 号。利用电子期刊看看吧! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	ファイル 日 編集 日 読 長 田 ジャンプ	电ナシャーナルを利用してのよしよう。 The entirely is included in [Controls Devices - yel 20 no 2
Let's try using the e-journal. 这篇论文刊载在「Serials Review」6 卷 3 号。利用电子期刊看看吧! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	R3 RM363	I në articlë is included in ³ Seriais Review ₁ vol. 26, no. 3.
送扁吃又刊载往 'Serials Review」9 중 3 등 지用电子期刊有有吧 ! 이 논문은「Serials Review」의 26 권 3 호에 게재되어 있다. 전 자저널을 이용하여 봅시다	検索対象理 他の年を検索したい場 表示設定 11 件 / ページ	Let s try using the e-journal.
이 같은은 'Serial's Review, 의 20 원 3 호에 가지되어 있다. 전 자저널을 이용하여 봅시다 ************************************		这扁论义刊载任·Serials Review 10 卷 3 亏。利用电于册刊有有吧:
1 No Affilication is denoted Affilication is denoted 1 No Affilication is denoted Affilication is denoted 1 No Affilication is denoted Affilication is denoted 2 No Bit denote decrement the creation and an intervention of the creation and an intervention is denoted denoted an intervention of the creation and an intervention of the creation of the cr		이 논문은 'Serials Keview」의 20 원 3 호에 계재되어 있다. 전
Kit / A feet - Medded / Zhray Associate With Meet -	1 99 APPLICATION SUPPORT have integrated dynamic have discovered an inpu- supporting the library's	자자일을 이용하여 합지다
Rephal Dreede discusses the creation and in the following of the second se	NLA News - Medical Li What Rever - Medical Li Think - 970	
3 92 Tenopic Carol, Read, Eleverat Partness of Endelsen Use in Analysis (1)	Marshall Breedine discu- to facilitate Web access Information Today 170 1998 \$	the provide and it is a detabase of libraries that aims and provide and provide and the provide the second secon
	3 82 Tenopic Carol Read, Br Patterns of Database U College and Research (1992) #201-02	
[電子シャーナル]ホタノをクリック9る Then click the [東子ジャーナル] hutton	4 91 England, Mark, Joseph, I COMMUNED ATIONS - A Reference in Teachering	[电ナンヤーノル]ホタノをクリック9る Then click the [雪子ジャーナ]Ll button
5 Backet Same Checket Backet Hard Marshall Access	5 80 Horan, Maik Building a Serials Oliveck Neubitt Library at the P	- レ
hand we had a block of a stochast and class any Thire (1977) (2017) (handle automated per lo and why its staff be leve discusses the developm and data active to every	「雷子ジャーナル」出馬을 클릭하다
describes the adoption of the datable by the second	describes the adoption of program wingpale was to whether or not that go	
Seving Review 20(2) (22-21) (400 (251400012913) The seven and the seven	Sanak Aerike: 2605pl Thema: 475+-7	AA.

Web of Science 1



💥 General Search	 Web of Science 4.1 	.1 - Netscape						
ファイルビン編集ビン	表示(2) ジャンプ	G Communication	*② ヘルプピ					
 戻る	次 両統改込る	*-4	🌽 🥠 検索 ガイド	ं		💁 Shop		N
ISL Institu	te for Scie	tific Inform	ation [®]	CITATION	DATARASES			-
10 HONE \$2		2 LOL OF	is tron	CHARLO	- DHINKSES			
Enter individual search t	terns or phrases separat	ed by pearch operators	General Search such as AND or OR then	prez SEARCHI	velow			
Set limits and port onto	wich using terms entered	below.						- 1
SAVE QUERY Sav	e the search as antered	below for future use.						
CLEAR CH	or all search terms enter	ed below:						
TOPIC: Enter terms to t	find from the article title,	keywords, or abstract	1					
Idna and erotain*		L 1	TOPIC:		<u>dna and </u>	<u>protein*</u>		
AUTHOR: Enter one or I	nore author names as St	ATH AR						- 1
SOLFCE TITLE Extern Instance	vorës from journal title, o	r select from list	SOURCE	TITLE	<u>nature</u>			- 1
ACCRESS: Enter words:	fon an esthor's effliation	e (abbreviations list)						
SEARCH Sea	ech using terms entered	above.	ADDRES	S	<u>univ-tok</u>	<u>kyo</u>		- 1
SAVE OLIERY Sev	e the search as enforced	above for future use.						
QLAR ON	er all search terms enter	ed above.						. 1
SET LIMITS AND SO	ORT OPTION							
Restrict search to	a specific language	or document type						
Odultiple items ma	y be selected from I	ists)	Sort results by:					
Af Incasco Enclish Adikaans Anbio	Al document types Article Abstract of Publishe Art Exhibit Pavlew	t Hem	Times Offed Relevance Pirat author					
Back to too of Search p	ing e							
								8 🖬 🛙
af -0-	ドキュメント 3	疟了。			- 4	10 di	TAL	



MILLER-DIEKER LISS ファイル(F) 編集(F) ま	ENCEPHALY GENE に示いの ジャンプの)	Conjeunicator (0)	t of Brain Pl Nilt7040	ATELET-AC	STIVATING-FA	CTOR We	b of Sci	
	3 两统办达办	▲ ホーム 操業	1000 1011 1011	ं धाम्न	ば セキュリティ	💁 Shop	3	N
SL Institute	for Scienti	fic Informatio	n°	CITATION	DATABASES			
IN HOLE		HRCH HAVE	LOG 077					
		General Search	ResultsFull	Record				_
Article 12 of 17 🗾	PREVIDES NEXT	Spread V				REL	ATED RECORDS	
MLLER	DIEKER LISSENCEP	HALY GENE ENCODES HATTORIM ADACH HIT	A SUBUNT OF		ELET-ACTIVA	ING-FACTO	R	_
		370 (5486) 2	ATURE 16-218 JUL 21 199	4				
Document type: Affide	Longuage: English	Cited References: 18	Times Cited	201				
Abstract: PLATELET-ACTIVATING fac the social group at the single feature or provide sub- sequence analysis revealed brain mailtamation mentions 45K subunit of introcellular P during differentiation and dev	tor (PAF) is involved in a position, is widely durits nits with relative molecul a straining identity (BBR) of drive arresoft cerebral a WF scettylbydrolese. Our elopment.	a variety of biclopical and po- buted in plasma and tissue i ine masses of 45K, 30K and of the suburit with a profile unifice and abnormal neuron results raise the possibility	thological process systematic 2,31. One i 29K (set 4). We hav in encoded by the al migration. This is that PAF and PAF	ec()) and FAF softem of FAF re now isolater causative pen idicates that t i acetvillwarole	acetylhydrolase, w acetylhydrolase pr 5 the complementa 6 (LS-1) far MLie- te LIS-1 gane prod se are important in	hich inactivates repent in bosine or DNA for the Oleker Essence fact is a human in the formation of	PAF by remov brain contex is 45K subunit, phaily(5), a hum homologiae of 1 of the brain con	ning I M Man Max
KeyWords Plus: FACTOR ADETYLHIDROLA	E, FACTOR PAF, CHRO	MOSOME-17P13, PURFIC.	ATION, RECEPTOR	REPEATS, O	LONES, POR			
Addresses: HATTORIM UNIV TOKYO SUNTORY NET BOMED RES	FAD PHARMADEUT SO 5, MISHIMA 618, DSAKA	I, DEPT HLTH CHEM, BUN JAPAN	но ка, токур н	a, Japan				
Publisher: MACMLLANMAGAZINES LT	D; LONDON							
IDS Number: NG71								
ISSN: 0029-0838								_
Article 13 of 17	PREVIOUS HEXT	SUMMARY						
		Cosymight (C) 2000 <mark>han</mark>	State for Scientific	Information				
							1. A 89	is 🕞 🛙
af -0-	ドキュメント 完了	0			三 4	10 00		U A



	表示(1) ジャンプ(1) Ca	mnunicator	(Q) AI	υtθ						
父 戻る	再読み込み 木	1 -L	建 常		ंग हाप्रहा	ビキュリティ	<u>)</u> Shop	3	N	
	- for Esigntific	Inform			CITATION	DATABACES				
	e for scientific		atton		CHAHO	1 DATABASES	,		- 1	
IN HOME	PEAKS PHE	C PESU	1 1 I I I I I I I I I I I I I I I I I I	om						
Cited References MILLER-DIEKER LISSENDEPHALY GENE ENCODES A SUBJECT OF DRAIN PLATELET-ACTIVATING-FACTOR HATTOR M. ACACH H. TSUJMOTO M. et al. NATURE 370: (\$485):216-219 JLL 21 1994 RELATED RECORDS										
Cited Buttor	Cited Burk	Volume	Page	Year	WHEN SOUND	E HEREERE HEREERE	ь. 		-	
Rama	WI FIN		205	1892					-1	
CREW AN RE	BLOCHEN BLODN RES CO	183	300	1992						
P DORING IN	JUM-J AM MED ASSOC	270	2008	1893						
P DWALACHE BD	WITURE	263	176	1993						
FRAR RS	CLIN THREWOL THREWOP	15	318	1990						
E HERBERGE DJ	ANNU REV DI DOMEM	55	400	1996						
R HELTORI M	J DIDL CHEM	250	107700	1992						
🛛 HESDA Z	NATURE	143	342	1991						
🛛 ISBLA MI	BIOTECHNIQUES	11	500	1991						
R INTO K	NATURE	367	175	1334						
KORNECKI E	SCIENCE	240	1782	1988						
MADORIKI TJ	NUCLEIC ACIDS RES	18	7191	1890						
F LEDBETTER SA	AM J HUM GENET	50	182	1992						
F BELNER D	INITURE	364	712	1993						
F SHRV G	051.1	46	658	1996						
R 20003 V	J NEUROSCI RES	27	706	1990						
R STREFORINI DM	J DIDL CHEM	262	4223	1997						
VANDETRAVIORIA L	PEDS LETT	507	101	1992						
].A般	5 🗟	

💥 Related Records-Summary Web of Science 4.1.1 - Netscape
ファイル(E) 編集(E) 表示(V) ジャンプ(G) Communicator(Q) ヘルプ(H)
「「「「」」」」 「「」」」 「「」」」 「「」」」 「」」 「」」 「」」 「」」 「 「」 「」 「 「 「」 「 」 「
Ist. Institute for Scientific Information Citation DataBases
Related RecordsSummary
These documents in the database are related to parent record. HATCHEM MULTER-DIENER LISSENDERMALY GENE ENCODES A SUBURIT OF BRAIN PLATELET-ACTIVATING-FACTOR
Page 1 (Articles 1 - 10): MARK ALL SLEWIT
Hittori M. Adachi H. Acki J. et al.
Climits and expectise of a cDHA exceded the beta-cabanit (20+Ex subanit) of boxine brain statelet-activation factor acetuthetrolase J BIOL CHEM 270 (52) 31 345-01 352 DBO 29 1995
E HATTORI M, ADACH H, TSLUNDTO M, et al.
THE CATALYTIC SUBJECT OF BOARD BRANPLATELET-ACTIVATING-FACTOR ACET VEHICROLASE IS AND/ALL TYPE OF SERVE ESTERASE JEIGL CHEM 269 (17) 23150-23155 SEP 16 1994
E Reiner O, Sapir T
Absorbal control development: towards elucidation of the LSI, pane product function (Penew) INT J MOL MED 1: (5) 849-853 MAY 1998
Abrecht U, Abulana R, Ratz B, et al.
Platelet-activation factor appt-thydrolaps expression and activity system to link between neuronal mitmation and platelet-activation; factor DEVENDL180; (2) 979-963 DEO 15 1996
E MZUELCH M TAKARHMAS, KARITA A M M
USSENCEPHICYGENE-PRODUCT - LOCALZATION IN THE CENTRAL-NERVOLE-SYSTEM AND LOSS OF MAINOREACTIVITY IN MILLER-DENER SYNEROME
AM JPATHOL 147: 601142-1151 OCT 1995
BUSSOUND F, SOLD R, ARESE M, et el. MULTIPLE ROLES OF PLATELET - ACTIVATING-EACTOR IN THE NERVOLE-SYSTEM.
NEUROCHEM INT 25: (5) 405-403 MAY 1995
E Istel 8, Shimizu T
PROG LIPID RES 32 (0.) 4 -82 JAN2000
E BxGJ, Clark GD
Platetet-activating factor recentor stimulation disposts neuronal mitration in altro UNEUROSCI 11: (1) 307-319 JAV11 1999
□ A 版 ③ ■ □ □ □ A 版 ③ ■ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

💥 Citing Articles-Summary Web of :	Science 4.1.1 - Netscepe)					_ 🗆 ×
ファイルビン 編集(ビ) 表示(W) ジャン	16) Communicator (2)	へには思					
	み ホーム 機力	4 71 F	्र हाम्र	いたい セキュリティ	<u>)</u> Shop	3	N
ISL Institute for Scie	ntific Informat	ion [®]	CITATION	DATARASES			<u> </u>
		8 106 att	CHARION	DATABASAS			- 1
	Citing A	rticlesSumma	ry				
MILLER-DIEKER LISSEN	CEPHALY GENE ENCOD	ES A SUBUNT OF	BRAIN PLAT	LET-ACTIVAT	ING-FACTOR	2	- 11
	HAFTOR M, AC	NACHIH, TSUUMOTO N NATURE	tetul.				- 1
These documents in the database cite the abo	ve article:	0/210-210 002 21 199-					- 1
	Page 1 (Articles 1 - 1	MARK ALL	SUBMIT	8			- 1
	L DI D		NI.				- 11
	- PF 94 4	[[712] []					- 11
Nebert DW, Deter ME The work/doi: of dear metabolism PrevenueCourse void (0) 124-136 20	00						
C Ritarian M Drami M Arki, Lat al							- 1
PEBS LETT 479: 0 -2057-62 AUG 11	achaix nana product, eith a m 2000	ammalian homolotua, of	a fantal nuclei	e distribution and	ein. rNLDE		- 8
Etmov VP; Monta NP							- 1
The USI related NLDF protein of Apr J CELL BOL 190 030681-688 AUG 7	ertillus nidularus interacta eit 2000	h the colled-coll domain	of the NLDE/	9011 protein			- 8
Reiner O							- 1
The unbidiest atom of two issesses MOL NEUROBIOL 20 (2-0)140-156 (ely nenes and brain developme IOT-DEC 1999	ent.					
Uter BF, Colden JA							
CUNGENET SE (0) 16-24 JUL 2000	abral contexc a destination deb	ada					
Glosson JB. Wesh CA							
TRENDS NEUROSCI 22: (0) 352-359	etic diseases to development ALG 2000	al mechanisms					
Later L							
Conficed meltionetions: a frequent can ELR J PEDIATR 159: (0) 555-562 ALX	use of epilepsix in children 3 2000						
Cin-J Moussoli M Roh M, et al.						5 A 80	ie 🕞 1
■ ドキュ火ント	完了。			- 49	400 GP	144 88	

Web of Science 9 Cited Reference Search

Example Nature (1997)に発表されたクローン羊 ドリー (Cloned sheep Dolly)に関する Dr. Campbell の論文がその後どれぐらい引用されているか調べてみましょう。 Let's see how many times the article by Dr. Campbell on the Cloned sheep Dolly published in Nature_(1997). Dr. Campbell 在《Nature》(1997)上发表的关于复制羊朵丽(Cloned sheep Dolly)的论文, 后来被引用的情形如何? 让我们查查看吧! Nature(1997)에 발표된 클론 양 도리 (Cloned sheep Dolly)에 관한 Dr. Campbell 의 논문 이 그 후 어느 정도 인용되었는지를 찾아 봅시다.

ISI Citation In	dex Search Web of Scie	nce 4.1.1 - Netsci	x00 aut=000					J 🗆 🗵
ノアイルビア 編集 夏る	100 あれい 94976 2010 - 100 次 両流お込み	t-L 8	ビーヘルクログ (株 ガイド	ं हाफ्रा	್ಷ ಕ್ಷೇತ್ರ ಶಿಂಗ್ ಶ ಶಿಂಗ್ ಶಿಂಗ್ ಶಿಂ	3hop	3	N
			110-03					-
S F Inst	itute for Scienti	tic inform.	ation	- CITATION	I DATABASES	·		
U HONE 3		B7 OLL						
		Cited	l Reference Sear	ch				_
STEP 1: CITED Ervler individual set	REFERENCE LOOKUP with terms or phrases separated	NOR						
1000.8	Display list of cited references of	containing terms ente	red below.					
SAVE QUERV	Save the search as entered bei	ow for fature use.						
GLEAR	Clear all search terms entered t	eios	/					
_				CITE	D AUTHC	DR <u>cam</u>	<u>ipbell*</u>	
cambel 1*	nter cited author name, or names	separated by DR as 1	SMITH ALL DE					
oneo work; Enk Fatura	ar 20-character title abbreviation	or select from <u>lat</u> 2		CITE	D WORK	natu	<u>ire</u>	
CITED YEAR Ente [1997]	rone ormone 4-digit years as 19	8 CIR 1996						
LOOKUP	Display list of cited references	containing terms ente	red above.	CITE	D YEAR	<u>1997</u>	Z	
SAVE DUERY	Save the search as entered abo	ve for future use.						
CLEAR	Clear all search terms entered a	bow.						
		Oceanight (C) 3	W histitute for Scientif	a deformation				
							_	
a - 11-	*** でル 実	-			= .wc	Act10	j_A般 (50

Web of Science 10 Cited Reference Search

Herence Search	Web of Science	4.1.1 - Netscape									
ファイル(E) 編集(E) 表示	W 54176	Communicator (2)	へルプピ								
i 🔮 🔌	3	1 2		į.	4		۵.	3	N		
展る	再読み込み	ホーム 税幣	\$ 151	ſF	etural	セキュリティ	Shop	伟止	_		
		_		_			_		- ×		
Institute f	or Scientifi	ic informat	ion=	¢	ITATION	DATABASES	, <u> </u>				
💼 HOME 🧏 HELP 👂		0 RCH							- 1		
Cited Reference Search 7 references matched query Cited Year1997; Dited Wolvmature; Dited Authorscangball*; Databaser= SCI-EXPWDED; SSDI, ABHOL Timespan-Wi Years											
STEP 2: CITED REFERENCE The table below lists all of the ci Bet limits and port option.	SELECTION ted references which a	natch your search req	uert.								
SELECT ALL or relect sp	ecific references from	ket.									
SEADCH to find artic	les that cite selected	references.									
References 1 — 7											
Hits Cited Author	Cited Work	Volume	Page	Year					- 1		
Z CRAPOELL N	NATURE	,	IS 010	1997					- 1		
1 CRIMPOELL ION	NATURE	3	80 64	1997							
7Camball 195	NATURE		85 208	1997							
M 442Camball 195	NATURE		85 818	1997							
129Camball 89	NATURE		85 A46	1997							
1 CRAPEELL P	WATURE		89 218	1997							
1 CHAPGELL P	NATURE	3	96 1	1997							
References 1 — 7											
SELECT ALL or select so	ecific references from	let.									
SEARCH to find artic	les that cite selected	references.									
SET LIMITS AND SORT OF	TION										
Restrict search to a spec	itic language or de	cument type:						2 2.00	10 5.		
	下キ1パント:完了。		·	b		E .86	. 0 .21 eV	- -A, 62	16F L.Y.		

Search Results-Summary Web of Science 4.1.1 - Netscape			
ファイル(E) 編集(E) 表示(U) ジャンプ(G) Communicator(U) ヘルプ(U)			
	し セキュリティ	<u>)</u> Shop	3 N
SI. Institute for Scientific Information® CITATIO	ON DATABASES		
IN NOME REAL PRODUCTION PROVIDENCE PROVIDENC			
Cited Reference Search Results-Summ	ary		
Cited AuthorscampbelP; Cited Workmature; Cited Year+1997; DocTyper-All document types; Languager-All lang	unper; Databaser= SC	HEXPANDED; SSO	I, ABHOL
Page 1 (Articles 1 - 10): MARK ALL SUBM	11 BE		
🗐 📢 🚽 t / 12 🕨 🕪 🌬			
E Koo DD Koos W. Ood W. et al.			
Is vito development of reconstructed positive copyries after somatic cell nuclear transfer BIOL PEPPOD 62: (4) 985-982 OCT 2000			
Daniels R, Hall V, Tisunson AD			
Praints: offere transition in bothe radius transfer entrance reconstructed with transition pelling BIOL MEMPIO 63: (4)1034-1040 COT 2000	chei		
Xu J, Yang XZ Telemente activity in booles entropy during auto development			
BIOL HEPHOD 63: (4)1124-1128 OCT 2000			
Kicyo N, Wade PA, Gapchin D, et al. Active remoteling of constitution activity in end of the nucleocomel ATPare ISW.			
SCENCE 288 (5483) 2360-2382 SEP 25 2000			
 Dt B, Hwang SY, McLauphin J, et al. <u>Timely transferior device: the means coordentor writing transition</u> 			
Chiefs of sending SCEWITST 14, 0 80 27-08 SEP 18 2000			
Monaie MJ, Michalaka AB, O'Bhen CM, et al.			
ladation of oknisotent entryonic atem cells from reprotremmed adult mouse admetic cell sudei. CURR BIOL 10: 0:03989-592 AUG 24 2000			
Logen JS			
OLIFE OPINIMALINOL 12 (5) 553-558 007 2000			
		1	
- PTIX/P7618			