世界最大級学術情報ナビゲーション・サービス Scopus (スコーパス)

概要と利用方法

Scopus 名前の由来 **Phylloscopus Collybita** (ムシクイのなかま) 非常に優れたナビゲーション能力を持つ渡り鳥

WWW.SCOPUS.COM2009.02エルゼビア・ジャパン株式会社

refine your research



エルゼビア認定トレーナー

松山裕二: 北海道大学理学部卒業 膱 歴: プログラマー/文献及び特許データ ベース検索、 カスタマーサービス、セミナー講師、翻訳等 現 在: ゼファー・ビヨンド株式会社 代表取締役 東日本、九州地域のエルゼビア製品トレーニング担当 瀧本まゆみ: 大阪市立大学理学部卒業 膱 歴:製薬会社で研究及び学術雑誌・情報検索業務、 |文献及び特許データ ベース検索、カスタマーサービス等| 在: ゼファー・ビヨンド株式会社 契約社員 現

関西、中国、四国地域のエルゼビア製品トレーニング担当

refine your research

本日の予定

- Scopusの概要と特長
 - ・Scopusとは?
 - Scopusの利用フロー
 - その他の便利な機能

デモンストレーション(演習)





Scopusとは?



なぜScopus? - こんなニーズにお応えします



Scopusとは – コンテンツ項目



Scopusとは - 書誌・引用データベース (世界最大規模)

- ・世界4,000以上の出版社の16,000誌以上の学術ジャーナルを収載
 - 物理科学(化学、物理学、工学等): 5,500誌以上
 - ・ライフサイエンス(生物学、農業科学等):
 - ・ヘルスサイエンス(医学、看護学等): MEDLINEのデータは100%網羅
 - 社会科学(経済学、心理学等): 2,850誌以上
- ・約3,600万件以上の書誌・抄録レコードを搭載
 - ・1800年代からの抄録データ搭載
- ・1996年以降の参考文献を搭載
- 冊子体発行前論文(Articles in Press): Nature, Elsevier, Springer, etc.
- ・グローバルなコンテンツ収集方針
 - ・日本国内タイトルは400以上
- ・コンテンツ推薦サイト http://www.info.scopus.com/suggesttitle/



3,400誌以上

5,300誌以上

Scopusとは – ウェブ・特許情報

- 科学に特化したウェブ情報
 - ・科学技術専用検索エンジン SCIFUS を使用
 - ・4億ページ以上の科学技術関連情報を検索
 - •研究機関、研究者のホームページ
 - ・テクニカルレポート
 - ・プレプリント
 - ・機関リポジトリ

■ 特許情報

- •USPTO (米国特許商標庁 1936年~)
- EPO (ヨーロッパ特許庁 1978年~)
- •WIPO (世界知的所有権機関 1978年~)
- JPO (日本特許庁 1976年~)
- •UKIPO(英国特許庁 2007年~)







Scopus – 利用フロー

refine your research SCCPUS™





Search How cast My List My Profile With the With the Standard Sta	§考文献 〕
Construction of the second sec	家考又献)
Basic Search Author Search Althor Search Advanced Search	ク 5 X H A A
Search Rps Viar gury (THE-ASC-ETV(MaxWo)) Int East InterAsc-ETV(MaxWo) Search Hitte	
Search for: In Article Title, Astract, Keywords 💌 🚺 The Astract, Keywords 💌	B本語サポート 9 Manage
E.p., 'heart attad' AND stress Lines Source Ticle Justice Year Document Troop Subject Area	Search Honory (Mitsuda Brill 1 of 18
Disord of Enriquel Density (185)	It and Furmat Extended Fr
AND M In Article Title, Asstract, Keyword's M Provide the second of the line of the second of th	Designment (Another and Another and Anothe
	(Marriella 2 and see
(/CIP1) gene by retinoic acid NO. China F.M. 37 cell differentiation RAI and \$31 mediat
Umm 02 Date Range (induxive) Determine Type All Career	In cancer and mataba disease
Added to Scoper in the last 7 data and 10 february and the 7 data taren, test start 10 february and the 7 data taren, test start 10 february and the 7 data taren, test start 10 february and the 7 data taren, test start 10 february and the 7 data taren, test start 10 february and the 7 data taren and the 7 data taren and the 7 data taren and 10 february and 10	a net, en store
Document (sof by relivance) Author(s) Cate Bay	Winters University Control of Control
Subject Areas	2.5 The theory of AN.
If Sciences (> 3.400 miles) Physical Sciences (> 5.300 miles) Identity Territy Te	Ancystic cell land UKAP by withores Dy it tooktated anewkilled Annue Dy receptor (UA, M., Lee, MH., Ochen, (2007) Content Soptor (
U/ IMAIITA SCIENCES (p. 5,200 Wes) V/ SOCIAS SCIENCES (> 2,800 Wes) 2 Moldstrine provides against common detellice of mitoriantified 201, 452, 1822, 112, 112, 1027, 112, 112, 112, 112, 112, 112, 112, 1	(04), a physiological metabolite of vitamin A, is Microbiology and symbol leutene cells. Like vitamin D _p , R5 acts (Annucology)
C Search (Clear Statute V Statute) W the Attriate (C), V Will ST. (C) Statute	And a receptory, which regulate the electronics an angle of the force of the force of the second o
Protection of answer-loadward hepatic discreter by argueding Protection of answer-loadw	in transfe RM-Rote has activated in the pill gene
Alternative Total Annual State	Star in facilitating this differentiation pathway. Biform me when this decurrent is orbit in
	* Local Stat
Search Search Comparison Search Searc	N Chief fry - Web have a shock their rule is read/like which as you have a second their which as you have a second their which as you have a second their chief is a second their rule is rule if the second term of the
View at Publisher ・ ・ ・	」版社) 「出力)

🔤 Citation tracker】 🚚 References】 🗈 Cited by (引用分析、一覧)



	SC Searc	ch So Scopus I zation v	PUS Analytic: Jaunches the Scopus with its research out	s My Alerts M Affiliation Identifier put. Read more	ly List	My Profil		gister (Quive that (ght to you by us Team	Login Đ Help 😵 Scopus Labs	•
検索語 と 演算子	ic	: Search ch for:	Author Search	Affiliation Search	Advanc in	央条世 ed Search	人的 人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰人名英格兰	Search Tips rwords		
i 娱开 J	AND	~	E.g., "heart attack" AND st	ress	in	Article Title Authors First Author Source Title Article Title	, Abstract, Ke - NE L	ywords <mark>V!</mark>	検索対象 項目	Ś
	Limit	to:	Date Range (indusive) ● Published All year	rs 🕶 to Present 💌		Abstract Keywords Affiliation Language ISSN CODEN				
条件指 範囲/5	定 分野		 Added to Scopus I Subject Areas (1) Life Sciences (> 3,- Health Sciences (> 	n the last 🖊 💌 days 400 titles) • 5,300 titles)	✔ Phy ✔ Soc	DOI References Conference Article Title Chemical N CAS Numh	, Abstract, Ke ame er	ywords, Authors		
		earch Hi	includes 100% Medlin	e coverage		mbine		Search Clear		実行
検索履	歴	Delete Search	Select: 🗌 All 🛛 Clea	r history		e.g. Results	(#1 AND #2) A Source	Actions		ur research
	2. 🗌	TITLE-A	ABS-KEY(ips cell)			<u>886</u>	Scopus	Edit Save Set A	lert 🔝	PUS





検索結果の並べ替え、各種出力、 抄録、フルテキストリンク

Scopus: 886 More (30) Web (58,672) Patents (6,075) NASA (27	7)							
Your query: TITLE-ABS-KEY(ips cell) <u>Edit</u> <u>Save</u> <u>Save as Alert</u> <u>RSS</u>	Search History							
Refine Results								
Source TitleAuthor NameYearFASEB JouOutput:各種出力Journal of British JouCitation tracker:引用分析MoreAdd to list: My Listへ追加 Download : PDF一括ダウンロードトØ Add catedReferences:参考文献一覧 Cited by: Cited by-覧	Document Type Subject Are Article (759) Conference Paper (68) Review (30) More More Limit to X							
C Results: 886	Search within results Select: All Page 1 to 20 Next							
Document (sort by relevance) Author	or(s) Date Source Title Cited By							
1. Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors Takahashi, K., Yamanaka, S. 2006 Cell 126 (4), pp. 663 277 676 Abstract + Refs Show Abstract Show Abstract Show Abstract								
2. Cor cal networks for visial re P logical and anatomic of aim arm of the second call	on, P.B., 1996 Cerebral Cortex 6 (2), <u>249</u> na, S., <u>Bianchi,</u> pp. 102-119 miniti, R.							
3	a, H., <u>Taira, M.</u> , 1995 <i>Cerebral Cortex</i> 5 (5), <u>234</u> a, A., <u>Mine, S.</u> pp. 429-438							

検索結果 – 抄録十参考文献 (Abstract+Refs)



検索 – 検索のヒント(1)

・基本ルール

- ・大文字・小文字は区別しません
- ・ほとんどの名詞は単数形を入力すると、複数形、所有格も自動検索します
- ・フレーズとして検索するには二重引用符 ""または中括弧 { } で囲みます
 - 二重引用符""は、曖昧なフレーズ検索
 - "heart-attack"は、heart-attack、heart attack、heart attacksなどを検索します
 - 中括弧 { } は、指定した文字列を厳密に検索{heart-attack} は、heart-attackだけを検索します
- アクセント付き文字はアクセント記号を除いて検索可能です
 - 例: españa → espana
- ・ 上/下 付文字は普通文字に変更してください
- ワ型ルドラードの, $170 \text{ NMR} \rightarrow 170 \text{ NMR}$
- ・ギリジャ文字は、GR alpha、BOR beta で検索してください ・*はの文字以上を置き換えます。(前方一致、中間一致、後方一致可能)
 - behav*: behave, behavior, behaviour, behavioural, behaviourismなどを検索
 - ・h*emoglobin : hemoglobinとhaemoglobin の両方を検索
 - *lase: amylaseなどを検索
- ・?は1必ず1文字を置き換えます
 - analy?e: analyse または analyze を検索



検索 – 検索のヒント(2)

• 論理演算子 OR, AND, AND NOT

- 検索を絞り込む (AND) lesion AND pancreatic (両語共に含む文献を検索)
- 検索を拡げる (OR) kidney OR renal (kidneyまたはrenalを含む文献を検索) ☆同義語、代替語、略語等を考慮 <u>"genetically modified</u> OR gmo
- 検索を絞り込む (AND NOT) AND NOT ganglia OR tumor AND NOT malignant (gangliaかtumorを含む集合からmalignantを含む集合を除く) 注: 適合文献を除く可能性あり

・近接演算子 W/n, PRE/n

- W/n : Wはwithinの略、nは数字(0~255)
 - n語以内、語順は問わない
 - pain W/5 morphine (5語以内、語順は問わない)
- PRE/n : PREはprecedeの略、n は数字(0~255)
 - n語以内、語順も指定(W/n との違い)
 - behavioural PRE/3 disturbances (3語以内、語順は指定どおり)



AND

OR

Basic Sea	Author	Search	Advanced S	earch ② Search	様へ	れな表記 著者とし	方法 して	
	Last Name	In	itials or 🛨 🛨		오르		1	
Author:	tonegawa	su	sumu 6E	bw exact matches			ບ	
	E.g., smith	E.g	., j.i.	Cle	ar			
Affiliation	: massachusetts		林峰民	国々と組み合	わせね	あ		
	E.g., university of toror	nto	12217		リビス	示		
	 ✓ Life Sciences ✓ Health Sciences 	 ✓ Physical Sciences ✓ Social Sciences 		Cle	ar		may not be match to more than one results list for the <u>More information</u> .	ned, this can lead entry in the same author.
		Refine Results						Clos
		Source Title		Affiliation	City	Country	Subject Area	ics and Molecular
		Cold Spring Harbor Symposia on Q Proceedings of the National Academ States of America (3) Cell (3) <u>More</u>	uantitative Biology (3) ny of Sciences of the United	Technology (7) Howard Hughes Medical Institute (3) Vanderbilt University School of Medicine (1)	Cambridge (5) Boston (2) Seattle (2) <u>More</u>	Canada (1) France (1) More	Biology (8) Neuroscience (5) Agricultural and Biol	ogical Sciences (4
				morem			() Lir	nit to 🔀 Exclud
		Select one or more authors and (click show documents a	or citation tracker.				
			ı tracker 🖁	A Feedback			Page	e 1 of 1
	akar	1. Tonggawa, Susumu Tonegawa, S. ronegawa, Susumo	Details	Area FAINIation (1905) Try, Genetics Howard Hughes ular Biology; Neuroscience;	recent) Medical Institute	City Chevy Chase	Country United S	tates
on Tra	ckei							
on Tra 著者に 分析		2. 🔲 Tonegawa, S.	● <u>Details</u> Biochemi 和 Male 著者詳緒		-つに 著者名 <i>t</i>	まとめて	[欲しい]	

Toxicology and



検索 –	- 機関検索	(Affilia	tion Sea	arch)	NE	w		20
Basic Search	Author Search Affiliati	on Sea	rch					
Affiliation: AIST			機関を	Fips				
E.g., u	niversity of toronto		C Search	Clear			機関の詳細	画面
City Tokyo (1) Tsukuba (1)	様々な表記方法 を1機関として 名寄せ/区別	puntry]Japan (2)					- 論文数 - 分野シ - 共著機	マ ノェア 関 など
		J		National I	Institute of Ac	Ivanced In	dustrial Science and Techi	nology
Select one or more	e affiliations and click show docum esults: 2	ents.		Name Affiliation ID Address	National Institute 60024621 1-3-1, Kasumigase Tokyo, Tokyo	of Advanced Ind eki	ustrial Science and Technology	Documents Alert Inform me when new documents associated with this affiliation ar published in Scopus: • E-mail alert • Stass
Affiliation	cuments Feedback Select: All IS	Page	Detai	Name anants	National Institute National Institute AIST More	of Advanced Ind of Advanced Ind	ustrial Science and Technology (AIST) ustrial Science and Technology	Subject Areas Chart D
1. National I Technolo National Ins AIST National Ins Find unmat	Institute of Advanced Industrial S 19 y stitute of Advanced Industrial Science and ⁻ stitute of Advanced Industrial Science and ⁻ <u>ched affiliations</u>	Geience Juur Technology Technology	<u>24647</u>	Research Documents Authors Web Results Patent Results	24.647 (♥ Add to lis 15.246 0 5 1,913	t] <u>E-mail alert</u> <mark>6</mark>	5	22.2% 2.9% 6.6% 17.8%
2. Dapan Indu: Japan Indu: Japan Indu: Find unmat	dustrial Technology Association strial Technology Association JITA strial Technology Association ched affiliations		<u> </u>	Sources	606 Japanese Jour Notes and Rev 539 Applied Physic 448 Physical Revie 366 Proceedings o 307 Journal of App	nal of Applied Ph view Papers s Letters w B Condensed M f SPIE the Intern lied Physics	ysics Part 1 Regular Papers and Short Natter and Materials Physics ational Society for Optical Engineering	13.3% 13.3% Physics and Astronomy Materials Science
				Eind unmat	More ched affiliations	incu Physics		Chemistry Engineering Biochemistry, Genetics and
				Collaborating	Affiliations Affiliation Name University of Tokyo Japan Science and T Agency	Technology	Documents 2.287 1.342	Chemical Engineering Earth and Planetary Sciences Computer Science Energy

Scopus – その他の便利な機能



PDFー括ダウンロード機能 22 (Document Download Manager) NEW 1. 🔽 🔝 Download http://www.guosafulltext.com - Scopus Document Download Manager - Microsoft Internet Explorer 2. 🔽 SCOPUS Help Close Document Download Manager - Powered by QUOSA з. 🔽 **Download options** ファイルの名称を Create My Own Select PDF file naming: (Article Title)_(Publication Year)_(Journal Title).r Remove Item 体系的に自動命名 Browse ... Download to: C:\Documents and Settings\tsuneyoshiy\My Documents\1.Data\rdb ファイル保存場所 Download Abstract if Full Text is Not Available カスタマイズ指定 **Begin Download Close Window** 100% Title Availability Download Status Format Molecular identification of the apical Ca2+ channel in 1,25-(PDF full text) Complete dihydroxyvitamin D3-responsive epithelia Inhibition of cell proliferation by a-tocopherol: Role of protein kinase 1 (PDF full text) Complete C Peroxisome proliferator-activated receptor g activation modulates A cellular redox status, represses nuclear factor-kB signaling, and (PDF full text) 😔 Complete Internet 機関契約でダウンロード可能なPDFを一括処理 それ以外はAbstractを保存可能 注: Javaが必要です

各種出力 (Export、Print、E-mail、Quickbib)

1. 🗹 📑 🚍 🖸 Output



引用分析機能(Citation Tracker)

ユーザーが選択した論文の集合に対して、年別の被引用数の一覧を表示 できる画期的なツール



ジャーナル分析機能 (Journal Analyzer) NEW

ジャーナル別に、年別総論文数、被引用数などをグラフ化表示

Search Source Analytics Herts My	List My Profile	😨 Live Chat 🕐 Help 🖓 Scopus Labs
Quick Search		Brought to you by 🌍 Library catalogue Scopus Team
Journal Analyzer		E-mail
Search Journals to add in Chart bioorganic	Total Citations Articles Published Trend Line い名入力	% Not Cited
Limit by Subject Area	12000 12000 4000 4000 1996 1997 1998 1999 2000 2001 2002	Dグラフ 2003 2004 2005 2006 2007 2008
Bioorganic and Medicinal Chemistry 09680896 Bioorganic and Medicinal Chemistry Letters 00 Bioorganic Chemistry 00 Bioorgan Uスト表示 stry 106818	Zoom Year Note: Scopus Calculations L ted: 15 Oct 2008 otal Citzer rotal number of citations received by a journal in	cles published before 1996.
ドラ	ック&ドロップ Bioorganic and Medicinal Chemistry Bioorganic and Medicinal Chemistry Letters Bioorganic Chemistry	× Clear chart Show Info × Show Info × Show Info ×

SCOPUS

25

My List 1. 🔽 Add to list My Alerts My List My Profile Analytics Copus Labs Search Sources m. 0.... 任意の結果ページから 2. 🔽 Go Quick Search evier Japan 論文の集合を作成可能 My List - 2月 27, 2008 З. 🔽 Save this list 3 results in this Scopus上に保存可能 Overview of Saved Lists Refine Results Close Source Title Author Name Document Type Subject Area Year Biochemistry, Genetics and Molecular Biology (3) Journal of Biological Chemistry (3) Azzi, A. (1) 1999 (1) Article (3) Bindels, R.J.M. (1) 1998 (1) Boscoboinik, **Citation Tracker** D. (1) More.... 任意の論文集合について、 引用分析 Add categories () Limit to X Exclude C List: 3 Go Search within results Save Delete 1 to 3 🖙 📇 🔄 O atput Lownload References Cited by Select: All Page Citation tracker Document Title Source Title Author(s) ∨ Date Cited By Molecular identification of the apical Ca2+ channel in Hoenderop, J.G.J., Van 1999 Journal of Biological 268 1. 1,25- dihydroxyvitamin D3-responsive Der Kemp, A.W.C.M., Chemistry 274 (13), epithelia Hartog, A., Van De pp. 8375-8378 Graaf, S.F.J., Van Os, Abstract + Refs View at Publisher E Show Abstract C.H., Willems, P.H.G.M., Bindels, R.J.M. Peroxisome proliferator-activated receptor a 2. Poynter, M.E., Daynes, 1998 Journal of Biological 252 activation modulates cellular redox status, represses R.A. Chemistry 273 (49), 20022 2004

参考文	献一覧、	Cited by一覧
1. ☑ 107 References		
2. 🔽		選択した又敵群の 参考文献一覧表示
3. Source Title	the National Academy of Sciences of the United States of	Author Name LeitgElJDst/frob/ Evans, R.M. (22) 1997 (2) Chambon, P. (12) 1997 (2) Umerono, K. (11) 1996 (4) More More
C Results: 10 Docum 1. The nu Abstra	7 Output) @Citedby) Select: All Page nent (sort by relevance) Iclear receptor super-family: The second dec ict - Refs) View at Publisher	Search within results Go 1 to 20 Nexth ade Mangelsdorf, D.J., Thummel, C., Beato, M., Herrlich, P., Schutz, G., Umesono, K., Blumberg, B., (), Evans, R.M. 1995 Cell 83 (6), pp. 835-839 3280
2. The sta Abstra 3. An ant peroxi Abstra 4. 15-de	eroid and thyroid hormone receptor superfar sct + Refs View at Publisher ^B Shov Abstract tidiobetic thiazolidinedione is a high affinity isome proliferator-activated receptor γ (PPA sct + Refs View at Publisher ^B Shov Abstract oxy-Δ12, 14-prostaglandin J2 is a ligand for	illy 1838 Documents that cite the 3 selected documents 1842 Bab Documents 1842 Bab Documents that cite the 3 selected documents 1842 Bab Documents 1842 Bab Documents that cite the 3 selected documents 1842 Bab Documents 1842 Bab Documents that cite the 3 selected documents 1842 Bab Document
l	Lited by	Add categories
	NEW	Results: 4,838 Search within results Go Go Go Go Document (sort by relevance) Author(s) Date Source Title Cited By
	2. 🗸	1. Expression of nuclear receptor mRNA and liver X receptor-mediated regulation of ABC transporter A1 at rat blood-brain barrier Akanuma, SI., Hori, S., 2008 Neurochemistry 0 (htsuki, S., Euliyoshi, M., Terasaki, T., pp. 669-674 0 Abstract + Refs View at Publisher Bhov Abstract 0
	3. 🗸	2. Type 2 diabetes susceptibility genes on chromosome 1q21-24 Hasstedt, S.J., Chu, W.S., Das, S.K., Wang, Abstract + Refs 2008 Annals of Human 0 3. Dietory restriction inhibits spatial learning ability and Yanai, S., Okaichi, H., Yanai, S., Okaichi, H., 2008 Japanese Psychological 0

SCOPUS		Regis	ster Login D
Quick Search アラートの語 Registration パーソナル核 Registration allov ログインが此 Searches (Remember r If you already hat here again. Your (Remember r	設定など便利な 機能を使いたい。 必要です meをご利用されると	ときに こ便利です)	Not registered? Username: Registration is free and easy! Password: Remember me on this comp Forgotten your password? t
(* = Required fields) Title: First Name: Family Name: E-mail Address: Primary field of interest *	とE-mailアドレ	スを入力	Forgotten your password? から、登録時のE-mailアドレン ヘパスワードを送るよう請求 できます
The information you give us will help us to provid Agricultural and Biological Sciences Arts and Humanities Biochemistry, Genetics and Molecular Biology Business, Management and Accounting Chemical Engineering Chemistry Domputer Science	de you with better services on Scopus. Earth and Planetary Sciences Economics, Econometrics and Finance Energy Engineering Environmental Science Immunology and Microbiology Materials Science	Medicine and Dentist Neuroscience Nursing and Health F Pharmacology, Toxic Science Physics and Astronor Psychology Social Sciences	stry Profession cology and 興味のある分野 の選択
Password: Confirm Password:	* パスワ- * (5文字 sevier B.V. and its affiliates cond	ードを入力 い上20文字	P以内) nd services

電子メールアラート、RSS



Save as Alert Scopus Search Alert: cell - 5-12-5 (HTML)Est)				1 floory#95.4. 97.221		Yahool JAPAN - ヘルズ
: アイルビ 編集E 表示型 持入U 書入U ラールU アクションU ハル. : 法信(B) (3)全負へ通信(D) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	/世/ ▶ • ◆ • A* ❷	(日) 11:24	○▲ブ 聖録サ化 画徳 執承 ブロジ	辞書 知道説 松田 み品 (検索) 検索オブション	27-33	2007年11月5日(月)午後 6時30分 7該題1 経営新聞スポットをチェックによう。
^熟 でで てで で で で で で で の で	サンプル	^		FROMER 国初ルリイド ラート サンプル	<u>トーヨーカドー</u> (戦策) (X)	ページの遺訳: ○ Scopus RSS ・ マ <u>ブックマーク</u> 単単 ※ ○ <u>Myブックマーク</u> 追加 <u>shonanowin89</u>
Search Alert: 993 new results Access all 993 new results in Scopus for: ALL(cell).		E	21 23 10 21 1 2 2 4 5 6 7 9 9 10 11 12 18 16 16 17 16 19 20 21 22 24 25 82 28 30 1	<u>IBC: - Sound to Automa (ABS) 35: 300/411/101 (443407)</u> Thind <u>mediate 0: endocritic radical cyclication</u> an easy access 1 11/14/311/44367 Efficient Organocatalysis with a Calix[4]pyrrole Derivative (9: - coc	to medium-sized cyclic ethers 앱 2007 97年11月3日 14月20分	
In the table below, you can see the 25 new results for this Sear	ch Alert.		◆日は2007年11月105日 今日 予定を認知 Yahoo切しンダーの利用間知はこちら	Cell 역 · Intoxication of epithelial cells by plasmid-encoded toxin requires 2007년 11 편에 대한 11 명이	clathrin-mediated endocytosis	
Document A	Author(s) Date Source Title	Cited By	大曜日 予定を認知 当日の予定はたけません。	Author(g): Navarno-Garcia, F., Canizatio: Roman, A., Vidai, J.E., Sa Journal / Book title: Microbiology Access all results for your search in Use of CD107-based cell sorting ex vivo to enrich subdominant (nazar, Mail: Publication year: 2007 n Scopus CDB + T cells in culture 堕 - 2007年11月4	Construction of American Construction
1. Characterization of E- and Z-ajoene obtained from Na different varieties of garlics M. T.	zznin, M.T., Akagawa, 2008 <i>Food Chemistry</i> , ., Okukawa, K., Maeda, 106 (3) pp. 1113-1119. ., Morita, N.	0	木曜日 子定を添加 当日の予知さめりません。 更新・Yabao切したダー	Hulfant3 Author(s). Moor, R.J., Morrison, L.E., Moss, D.J., Tischarke, D.C. Pu Immunology and Cell Biology Access all results for your search in S Herequilip protects, mesenchymal stem cells from serum depriva	ublication year: 2007 Journal / Book tille: icopus tion and hypoxia-induced apoptosis	Scopus poster.ipg
2. Optical and nonlinear optical properties of an He octasubstituted liquid crystalline copper J., phthalocyanine	A., Chen, Y., Doyle, 2008 Dyes and Pigments, Liu, Y., Blau, W.J. 76 (2) pp. 569-573.	O	- 週間予定を印刷 -> 海外旅行検索 ==== ×	22. 2007 # (1) 46(1) 44(1) 47(1)	ublication year: 2007 Journal / Book title: rch in Scopus - via RhoA, ERK, and Akt activation - 2007 Journal / Book title: Journal of	1 1011日本 写真の適加
3. [Arylazobenzene-BF3] dyes: Electronic absorption Fr and NMR spectroscopic evidence for a novel class of Gi dyes stable in aprotic solvents	aleoni-Morgera, A., 2008 <i>Dyes and Pigments</i> , orgini, L., Zanirato, P. 76 (2) pp. 394-399.	0	・ <u>ハワイ</u> ・ <u>ヨーロッパ</u> ANA 「年末年秋の連外納行 一番人知は… ややや	Cellular Biochemistry Accèse al results for your search in Scopus Male germ cell-specific expression of a novel Patched-domain c Halef sty: Author(s): Fan, J., Avabane, H., Zheng, X., Zhou, X., Zhang, L., Biochemical and Biophysical Research Communications Access a	ontaining gene Ptchd3 堕- 2007年11月4 Publication year: 2007 Journal / Book title: Il results for your search in Scopus	□ コンテンツの遂択
 An insight into the mechanism of the cellulose dyeine Baprocess: Molecular modelling and simulations of O¹ cellulose and its interactions with water, urea, aromatic azo-dyes and aryl ammonium compounds 	ird, M.S., Hamlin, J.D., 2008 Dyes and Pigments, Sullivan, A., Whiting, A. 76 (2) pp. 406-416.	D	ロコンテンツの変化 マ	Oncertwichus 9 • Heterochrony and the development of the escape inspense. Pre	國第一来 hatching movements in the rainbow	
5. Brain tumor characterization using the soft computing Pa technique of fuzzy cognitive maps G C. Nii G	pageorgiou, E.I., 2008 Applied Soft Computing yyridonos, P.P., Journal, otsos, D.Th., Stylios, 8 (1) pp. 820-828. kifordis, G.N., roumpos, P.P.	0	自分だけの	のテーマに沿っ として論文を読	た めます	
6. One-pot synthesis of aryl 14H-dibenzo[a,j]xanthene Sh leuco-dye derivatives Ha	iaterian, H.R., 2008 <i>Dyes and Pigments,</i> nashang, M., 76 (2) pp. 564-568. assankhani, A.	0				

My Alerts, My Profile

Ouick Search

Search Spu

My Alerts アラートの確認・編集

My Alerts

Search Alerts Document Citation Alerts

Manage the alerts you have set in Scopus.

Note: Results from non-Scopus databases will not be included in the alert e-mails.

Go

C Search Alerts	C Search Alerts Add New Search Alert Delete Select: All You will receive an e-mail each time one of these searches renders new results in Scopus							
Saved on	Alert Name	Searches	View	Frequency	Action			
4. 🔲 3 Apr 2007	"cyclopropyl ketone"	TITLE-ABS-KEY("cyclopropyl ketone")	<u>Latest</u> <u>results</u>	Weekly	Edit 🔝			
3. 🔲 18 Oct 2006	"nerve growth factor"	TITLE-ABS-KEY("nerve growth factor") AND (LIMIT-TO (EXACTSRCTITLE, "Brain Research"))	<u>Latest</u> results	Inactive	Edit 🔝			
2. 🔲 6 Apr 2006	cell	ALL(cell)	<u>Latest</u> results	Daily	Edit 🔝			
1. 🔲 11 Apr 2005	"global warming" "co2 emission"	TITLE-ABS-KEY("global warming" AND "CO2 emission") AND (EXCLUDE (EXACTSRCTITLE, " Energy Policy"))	<u>Latest</u> <u>results</u>	Weekly	Edit 🔝			
				<u>Back t</u>	о Тор 🛆			

	Document Cita – Delete Selec	ation Alerts at: 🔲 All	Add New Document Citation Alert You will receive an e-mail each time one of these documents is cited in Scopus				
Ļ	Saved on	Alert Name	Document	View	Frequency	Action	
3.] 18 Oct 2005	"nano science" or "nano technology"	Rafii-Tabar, H. Computational modelling of thermo-mechanical and transport properties of carbon nanotubes (2004) Physics Reports, 390 (4-5), pp. 235-452. Cited 44 times. Abstract + Refs	<u>Latest</u> <u>results</u>	Weekly	Edit 🔊	



My Profile

Saved Searches

Manage your Saved Searches.

My Alerts

Manage your Search Alerts and Document Citation Alerts.

My Saved Lists

Manage your Saved Lists.

My Authors

Manage your grouped authors.

Personal Profile & Scopus Settings

View details from your Registration Profile. Includes a facility to change your Personal Details.

RefWorks Settings

Set your RefWorks username and password in order to export directly to RefWorks.





問い合わせ先

 エルゼビア・ジャパン株式会社 ヘルプデスク TEL:03-5561-5035 FAX:03-5561-5047 E-mail:jpinfo@scopus.com

- 日本語ホームページ(製品情報)
 http://japan.elsevier.com/products/scopus
- 日本語サポートページ(エンドユーザーサポート)
 http://japan.elsevier.com/scopussupport/ 日本語サポート
- ・ 英語情報ページ
 - http://www.info.scopus.com/
- 収録を希望するタイトルの連絡先 http://www.info.scopus.com/suggesttitle/

