

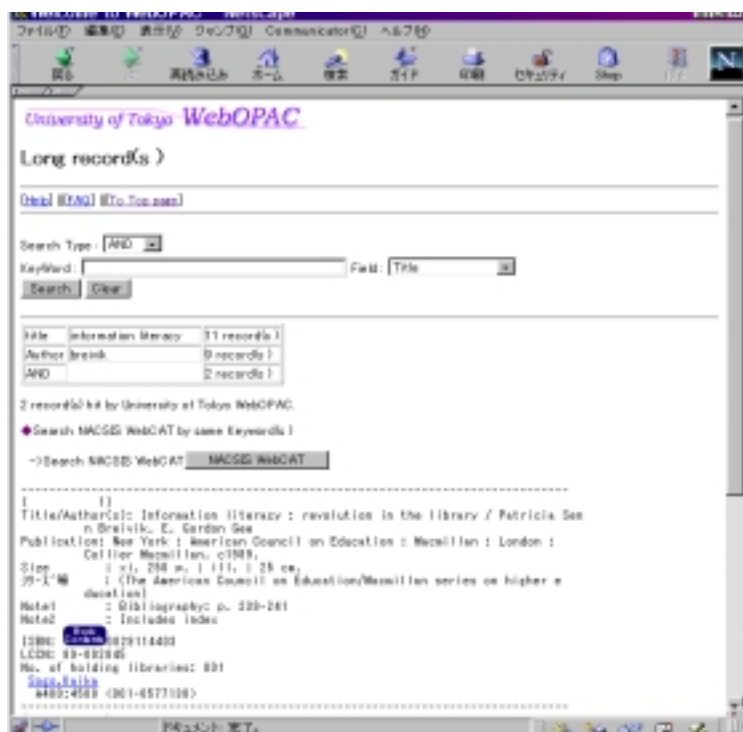
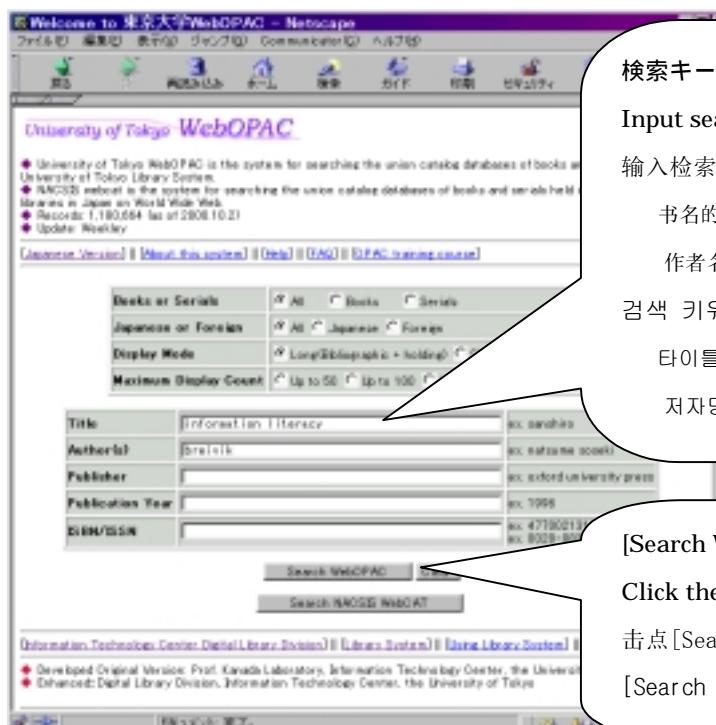
GACoS Gateway to Academic Contents System



# WebOPAC

## Example

Breivik, P.S. "Information Literacy"



# NACSIS Webcat

## Example

J. Liebenau "Understanding Information "

検索キーワードを入力する。  
Input search keywords:  
输入检索的关键词。  
书名的检索关键词是 understanding information  
作者名的检索关键词是 liebenau  
검색 키워드를 입력한다.  
타이틀의 키워드 understanding information  
저자명의 키워드 liebenau

The screenshot shows three windows from the NACSIS Webcat system. The top window is the search interface with fields for Title, Author, Publisher, etc., and a search button. The middle window displays search results for 'understanding information', showing one hit for 'Understanding information : an introduction / Jonathan Liebenau, James Backhouse'. The bottom window shows the full record for this item, detailing its publication information, ISBN, and subject headings like 'Information storage and retrieval systems'. A large callout bubble on the right side of the top window provides instructions for inputting search terms.

【NACSIS Webcat】

Retrieval service for NACSIS-DAT Database on World Wide Web

[News] 08/17/2000

- Because of maintenance, Webcat is stopped at below Thu, October 19, 2000 from 18:00 to 23:00am(EST)

[News] 08/17/2000

- Because of maintenance, Webcat is stopped from 0:00am to 8:00am(EST)

Webcat is offered to non-profit-making users. Profit-making use is forbidden. Confirmation is recommended on libraries policy of copy/loan service before Manual (Japanese version here)

Books and Serials Books Serials

Title : understanding information

Author : liebenau

Publisher :

Publication Year :

Standard Numbers :

Free Keywords :

Search Clear

【NACSIS Webcat: brief record(s)】

【Manual】 [Return]

1 record(s) hit.

1. Understanding information : an introduction / Jonathan Liebenau, James Backhouse. -- Macmillan, 1990. -- (Macmillan information systems series)

【NACSIS Webcat: full record】

【Manual】 [Return]

Understanding information : an introduction / Jonathan Liebenau, James Backhouse, -- (BA13211381)  
London : Macmillan, 1990.  
ix, 125 p. ; 24 cm. -- (Macmillan information systems series)  
NOTE: Includes index.  
ISBN: 0333516808  
AL: Liebenau, Jonathan ; Backhouse, James  
CLC: Z683 : UDC : 001.48 : DDC : 001.4813  
SH: Information systems ; Information storage and retrieval systems

Holding Libraries ?

東洋文庫 00019372  
蔵大二三田 BT 1207162691  
企画研究室 国立新美術館 1102356  
東北大工 情報 0380083531  
英文大 F303.4821/92 82201027  
英文大 英文 303.4813:L71 0106311124  
東大 1071111LJ 2858002701

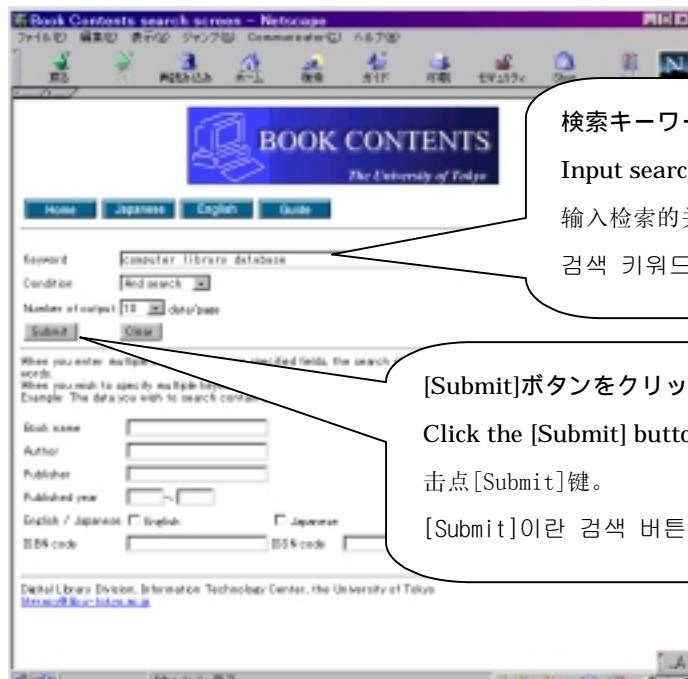
# Book Contents

Example "computer" "library" "database" をテーマとする本を探す。

To find books about "computer" "library" "database".

寻找以"computer" "library" "database"为主题的书籍。

"computer" "library" "database" 를 주제로하는 서적을 찾는다.



検索キーワードを入力する。

Input search keywords

输入检索的关键词。

검색 키워드를 입력한다.

[Submit]ボタンをクリックする。

Click the [Submit] button.

击点[Submit]键。

[Submit]이란 검색 버튼을 클릭한다.

タイトル中にキーワードが含まれていなくても...

目次や要旨のキーワードからヒットしました。

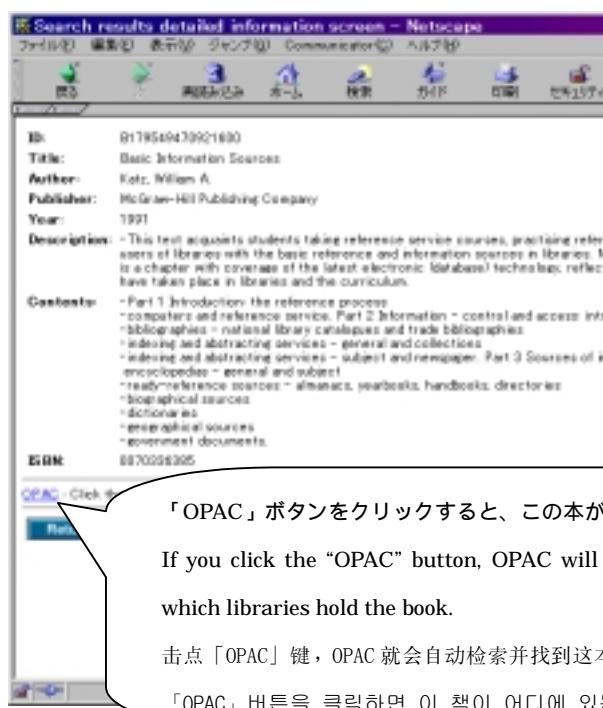
You might receive hits where the keywords are not included in the titles because the words are included in the tables of contents or descriptions.

即使标题里没有您输入的关键词...

从章节目录或摘要里也能找到您输入的关键词。

타이틀에는 키워드가 포함되어 있지 않아도

목차 나 내용요지 의 키워드로부터 찾아냅니다.



「OPAC」ボタンをクリックすると、この本がどこにあるか OPAC を自動的に検索します。

If you click the "OPAC" button, OPAC will be automatically searched and you can see which libraries hold the book.

击点「OPAC」键，OPAC 就会自动检索并找到这本书的所在。

「OPAC」버튼을 클릭하면 이 책이 어디에 있는지 OPAC 을 자동적으로 검색해 줍니다.

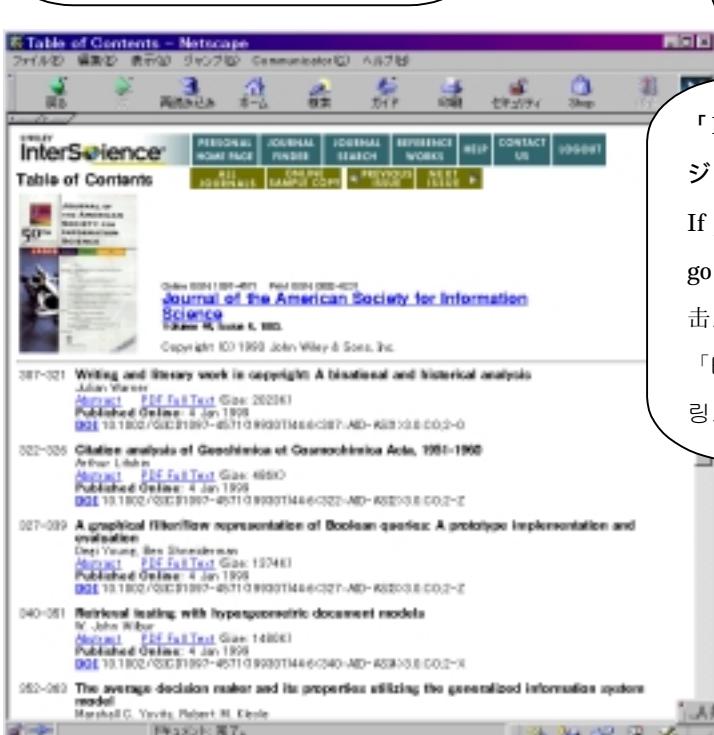
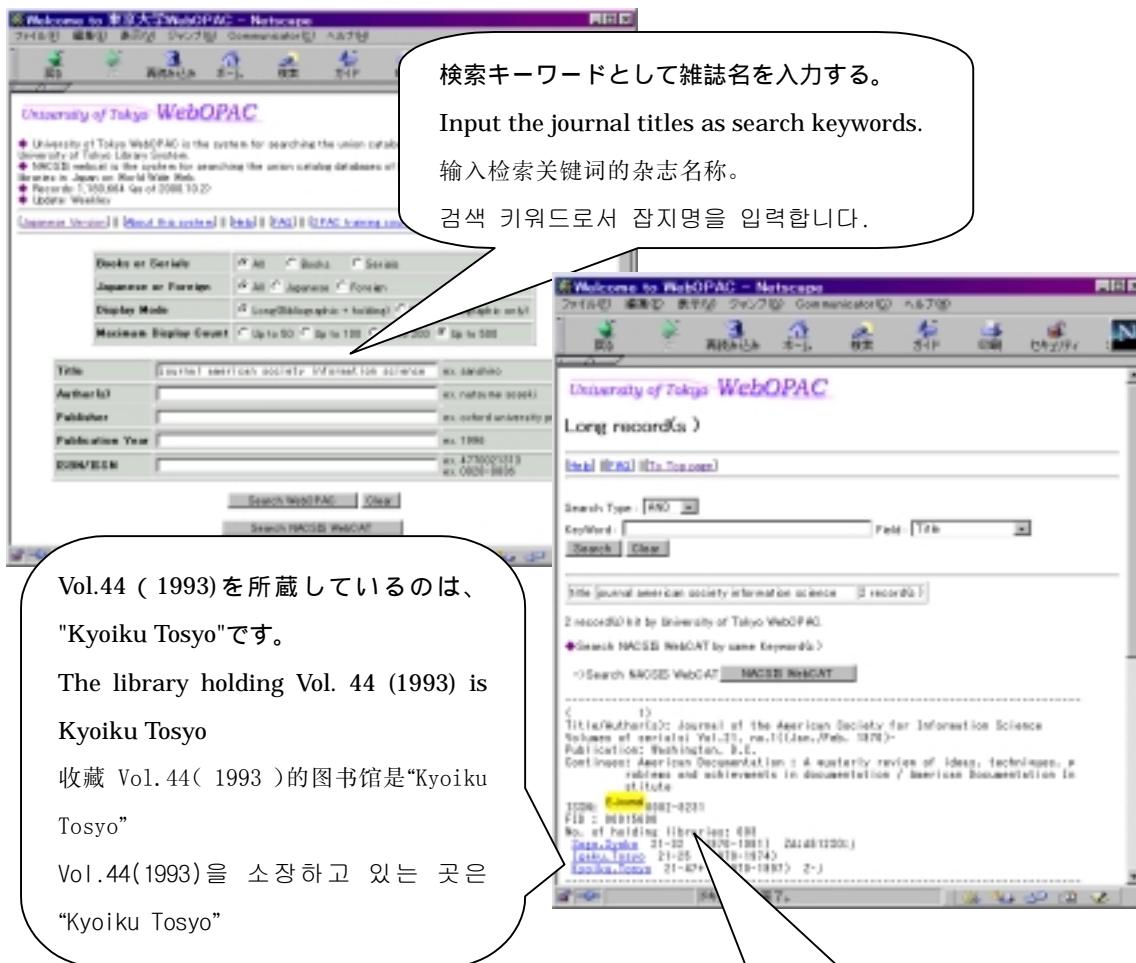
# From a list of references

**検索キーワードとして雑誌名を入力する。**  
Input the journal titles as search keywords.  
输入检索关键词的杂志名称。  
검색 키워드로서 잡지명을 입력합니다.

Vol.44 ( 1993)を所蔵しているのは、  
"Kyoiku Tosyo"です。  
The library holding Vol. 44 (1993) is  
Kyoiku Tosyo  
收藏 Vol. 44( 1993 )的图书馆是 "Kyoiku  
Tosyo"

Vol.44(1993)을 소장하고 있는 곳은  
"Kyoiku Tosyo"

「E-journal」ボタンをクリックすると、電子  
ジャーナルにリンクします。  
If you click the “E-journal” button, you can  
go to the electronic journal if available.  
点击「E-journal」键，就会连结到电子期刊。  
「E-Journal」버튼을 클릭하면, 전자저널에  
링크 됩니다.



# 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.

The screenshot shows a library catalog search interface. The search term '図書館 データベース' has been entered. The results page displays 32 items, with the first few entries listed below:

順位	著者名	題名	出版社	出版年	件数
1	久野一郎	アート・公共図書館の蔵書データベース構成(特集、「地域の情報化推進拠点」としての図書館)操作の問題	1996年~2000年	1996-2000	1
2	坂本正弘	WWW上にしたる貴重資料データベースの作成について(「デジタル図書館」ワークショップ第11回)	1998年	1998	1
3	佐藤龙治	パリコレクション圖書実換と国際図書貿易	1998年	1998	1
4	高木秀人	図書館におけるマルチメディア資料立大学図書館協会	1998年	1998	1
5	鶴原久雄子	大学間ににおけるデータベース	1998年	1998	1
6	上林伸彦	電子図書館とデータベース	1999年	1999	1
7	三浦耕	データベース系誌(17) 英國図書館のこと	1999年	1999	1
8	鈴木尚志	図書館データベース	1999年	1999	1

A callout box points to the '学内所蔵' (Institutional Collection) button next to the second result. Another callout box points to the '学内所蔵' link in the third result's details.

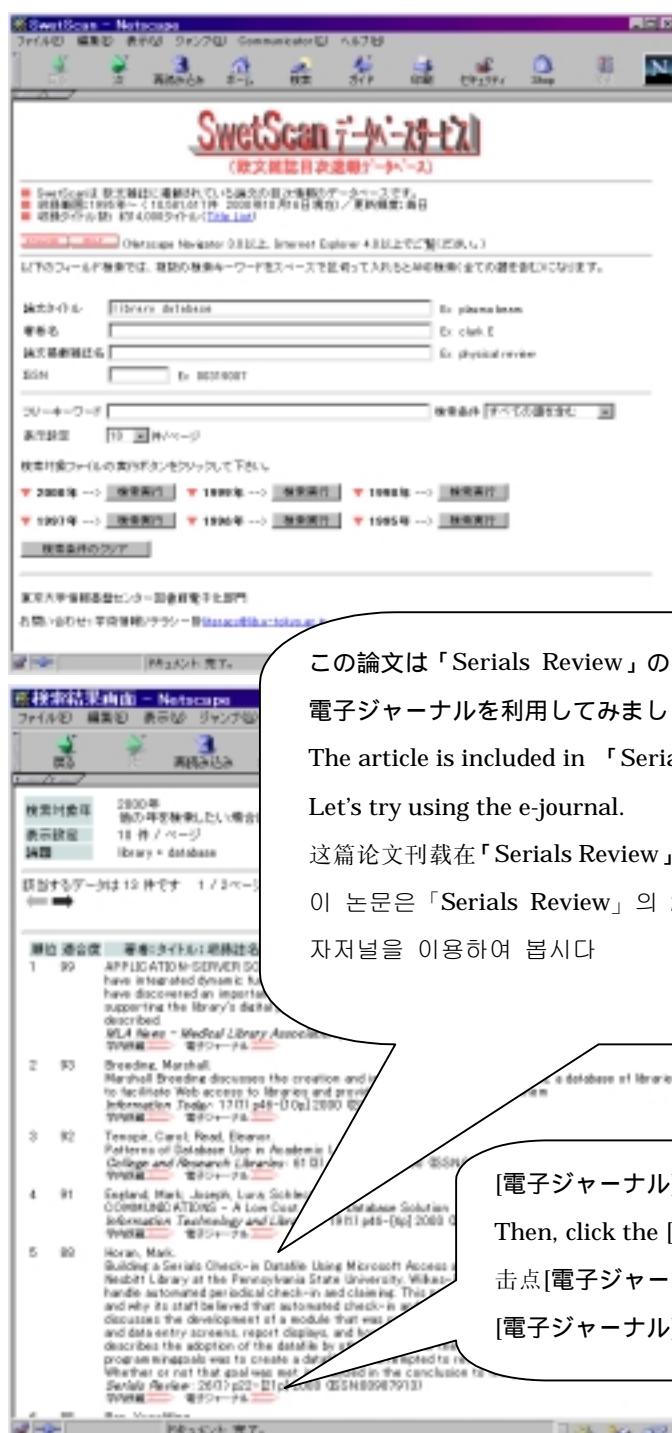
# SwetScan

Example "library"と"database"に関する論文を探す。

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

查寻有关"library"和"database"的论文。

"library"와 "database"에 관련된 논문을 찾는다



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卷3号。利用电子期刊看看吧！

이 논문은 「Serials Review」의 26 권 3 호에 게재되어 있다. 전자저널을 이용하여 봅시다

[電子ジャーナル]ボタンをクリックする

Then, click the [電子ジャーナル] button.

击点[電子ジャーナル]键。

[전자저널]버튼을 클릭한다.

# Web of Science 1



## Web of Science 2 General Search

General Search -- Web of Science 4.1.1 - Netscape

ファイル(?) 編集(?) 表示(?) ファンプ(?) Communicator(?) ヘルプ(?)

戻る 次 両端込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビ

**ISI Institute for Scientific Information® CITATION DATABASES**

[HOME](#) [HELP](#) [AUTO REF SEARCH](#) [LOG OFF](#)

**General Search**  
Enter individual search terms or phrases separated by search operators such as AND or OR then press SEARCH below.  
[Set limits and sort option.](#)

**SEARCH** Search using terms entered below.

**SAVE QUERY** Save the search as entered below for future use.

**CLEAR** Clear all search terms entered below.

**TOPIC:** Enter terms to find from the article title, keywords, or abstract. [Enter terms](#)  Title  
**dna and protein\***

**AUTHOR:** Enter one or more author names as SMITH AB

**SOURCE TITLE:** Enter words from journal title, or select from [list](#)  
nature

**ADDRESS:** Enter words from an author's affiliation ([abbreviations list](#))  
univ-tokyo

**SEARCH** Search using terms entered above.

**SAVE QUERY** Save the search as entered above for future use.

**CLEAR** Clear all search terms entered above.

**SET LIMITS AND SORT OPTION**

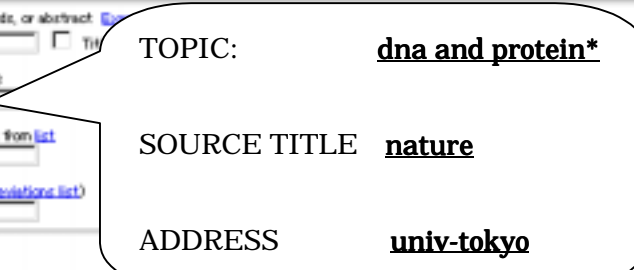
Restrict search to a specific language or document type:  
(Multiple items may be selected from lists)

**All Languages**: English, Afrikaans, Arabic  
**All document types**: Article, Abstract of Published Item, Art Exhibit Review

Sort results by:  
Latest date, Times Cited, Relevance, First author

Back to [top of Search page](#)

SEARCH 完了。



# Web of Science 3 General Search

General Search Results—Summary — Web of Science 4.1.1 — Netscape

ファイル① 編集② 表示③ ファンプ④ Communicator⑤ ヘルプ⑥

戻る 前へ 両端読み込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビゲーション

**ISI Institute for Scientific Information® CITATION DATABASES**

HOME HELP CITED REF SEARCH LIBRARY

General Search Results—Summary

TopLevelAreaAndprotein; Address=univ-tokyo; Journal=nature; DocType>All document types; Language>All languages; Database=SCIEXPANDED, SSCI, A&HCI; Timespan=All Years; Sorted by latest date)

Page 2 ( Articles 11 — 17): MARK ALL SUBMIT [x]

[◀◀◀ [1] [2] ▶▶▶]

MURAKAMI H, OKADAWA H.  
[ANALYSIS FROM Fission YEAST RESPONSIBLE FOR BLOCKING MITOSIS IN S-PHASE](#)  
NATURE 374: 08920 817-819 APR 27 1995

MILLER CW, REYFA, SOODEOKAM, et al.  
[STRUCTURE OF THE NE-KAPPA-B E29 HOMODIMER BOUND TO DNA](#)  
NATURE 373: 089120 311-317 JAN 26 1995

HATTORI M, ADACHI H, TSUJIMOTO M, et al.  
[MILLER-DEHER-LESENDEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR](#)  
NATURE 370: 089020 216-219 JUL 21 1994

TAKESHIMA H, INO N, TAKEKURA H, et al.  
[EXONIZATION-COEXONATION UNCOUPLING AND MUSCULAR DEGENERATION IN MICE LACKING FUNCTIONAL SKELETA-MUSCLE  
RYANODINE-RECEPTOR GENE](#)  
NATURE 399: (5641) 556-559 JUN 16 1994

AZUMA M, ITO D, YAGITA H, et al.  
[CD10 ANTIGEN IS A IND-LIGAND FOR CTLA-4 AND CD28](#)  
NATURE 366: (6460) 76-79 NOV 4 1993

HSATANI K, ROEDER RG, HORIKOSHI M  
[FUNCTIONAL DISSECTION OF TFIID DOMAIN REQUIRED FOR TFIID-TFIID-PROMOTER COMPLEX FORMATION AND SIGNAL TRANSCRIPTION ACTIVITY](#)  
NATURE 353: (6431) 744-747 JUN 24 1991

HONDA Z, NAGAMURA M, MIKI I, et al.  
[CLONING BY FUNCTIONAL EXPRESSION OF PLATELET-ACTIVATING-FACTOR RECEPTOR FROM GUINEA-PIG LUNG](#)  
NATURE 342: (6207) 342-346 JAN 24 1990

Page 2 ( Articles 11 — 17): MARK ALL SUBMIT [x]

[◀◀◀ [1] [2] ▶▶▶]

件数1件完了。

# Web of Science 4 General Search

MILLER-DIEKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR -- Web of Sci...

ファイル① 編集② 表示③ ファンプ④ Communicator⑤ ヘルプ⑥

戻る 前進 両端込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビ

**ISI Institute for Scientific Information® CITATION DATABASES**

HOME HELP GENERAL SEARCH CITE REF SEARCH MAP LOG OFF

General Search Results--Full Record

Article 13 of 17 PREVIOUS NEXT ▲ Summary RELATED RECORDS

**MILLER-DIEKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR**  
HATTORI M, ADACHI H, TSUJIMOTO M, ARAHICHI K  
NATURE  
370: 649-652 JUL 21 1994

Document type: Article Language: English Cited References: 13 Times Cited: 201

**Abstract:**  
PLATELET-ACTIVATING factor (PAF) is involved in a variety of biological and pathological processes(1) and PAF acetylhydrolase, which inactivates PAF by removing the acetyl group at the sn-2 position, is widely distributed in plasma and tissue cytosols(2,3). One isoform of PAF acetylhydrolase present in bovine brain cortex is a heterotrimer comprising subunits with relative molecular masses of 49K, 30K and 29K (ref. 4). We have now isolated the complementary DNA for the 49K subunit. Sequence analysis revealed a striking identity (88%) of the subunit with a protein encoded by the causative gene (LS-1) for Miller-Dieker lisencephaly(5), a human brain malformation manifested by a smooth cerebral surface and abnormal neuronal migration. This indicates that the LS-1 gene product is a human homologue of the 49K subunit of intracellular PAF acetylhydrolase. Our results raise the possibility that PAF and PAF acetylhydrolase are important in the formation of the brain cortex during differentiation and development.

**KeyWords Plus:**  
FACTOR ACETYLHYDROLASE, FACTOR PAF, CHROMOSOME-17P13, PURIFICATION, RECEPTOR, REPEATS, CLONES, PCR

**Addresses:**  
HATTORI M, UNIV TOKYO, FAC PHARMACEUT SCI, DEPT HLTH CHEM, BUNKIO KU, TOKYO 113, JAPAN  
SUNTORY INST BIOMED RES, NISHINA 618, OSAKA, JAPAN

**Publisher:**  
MACMILLAN MAGAZINES LTD, LONDON

**IDG Number:**  
NG971

**ISSN:**  
0300-0838

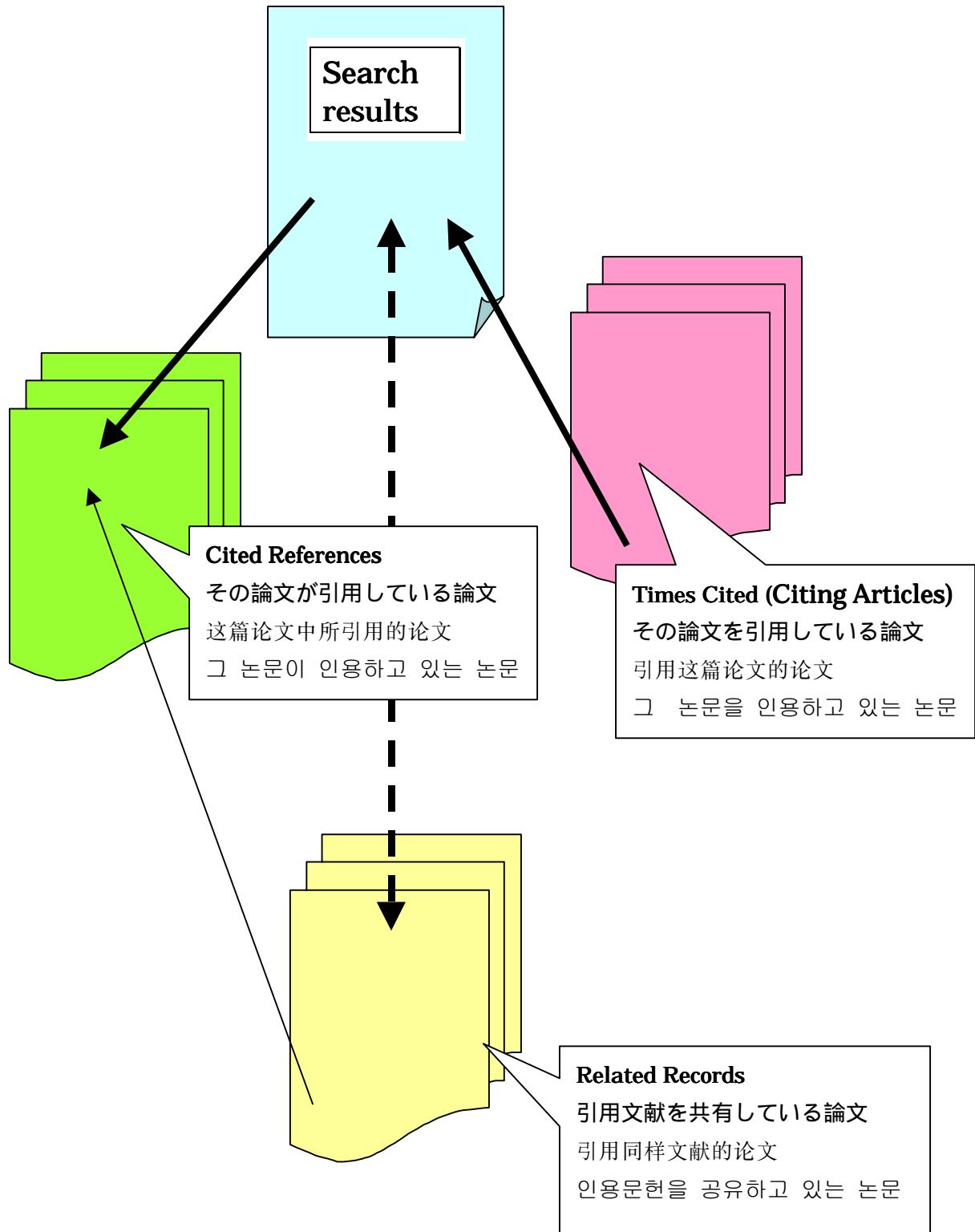
Article 13 of 17 PREVIOUS NEXT ▲ Summary

Copyright (C) 2000 Institute for Scientific Information

日本語 日本版 完了。

# Web of Science 5 General Search

---



# Web of Science 6 General Search (Cited References)

MILLER-DICKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR -- Web of Sci...

ファイル① 編集② 表示③ ファンプ④ Communicator⑤ ヘルプ⑥

戻る 前へ 両端読み込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビゲーション

**ISI Institute for Scientific Information® CITATION DATABASES**

HOME HELP CITED REF SEARCH SEARCH RESULTS LOG OFF

Cited References  
[MILLER-DICKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR](#)  
HATTORI M, ADACHI H, TSUJIMOTO M, et al.  
NATURE  
370 (6405) 216-219 JUL 21 1994

RELATED RECORDS Explanation

Clear the checkbox to the left of an item if you do not want to search for articles that cite the item when looking at Related Records.

Cited Author	Cited Work	Volume	Page	Year
<input checked="" type="checkbox"/> ELIO H	NEURON	9	265	1992
<input checked="" type="checkbox"/> CATALAN RE	BIOCHEM BIOPH RES CO	183	900	1992
<input checked="" type="checkbox"/> DODDING MB	J AM J MED ASSOC	270	2638	1992
<input checked="" type="checkbox"/> DYNIAKOWSKA BO	NATURE	363	176	1992
<input checked="" type="checkbox"/> FARR RS	CLIN IMMUN IMMUNOP	15	216	1990
<input checked="" type="checkbox"/> HIRAHARA SJ	ANNU REV BIOPHYS	55	489	1996
<input checked="" type="checkbox"/> HITTORF N	J POLY CHEM	263	19700	1992
<input checked="" type="checkbox"/> HONDA Z	NATURE	343	342	1991
<input checked="" type="checkbox"/> ISOLA JR	BIOTECHNIQUES	11	580	1991
<input checked="" type="checkbox"/> KATO K	NATURE	367	175	1994
<input checked="" type="checkbox"/> KOBAYASHI E	SCIENCE	240	1792	1998
<input checked="" type="checkbox"/> KIRIYAMA T J	NUCLEIC ACIDS RES	18	7191	1990
<input checked="" type="checkbox"/> LEBETTER SA	AM J HUM GENET	50	182	1992
<input checked="" type="checkbox"/> LEINER B	NATURE	364	717	1993
<input checked="" type="checkbox"/> SHWIP G	CELL	48	659	1996
<input checked="" type="checkbox"/> SOBOL V	J NEUROSCI RES	27	706	1990
<input checked="" type="checkbox"/> STAFFORD DM	J POLY CHEM	262	4229	1997
<input checked="" type="checkbox"/> VANDEGHEEM L	FEBS LETT	567	131	1992

完了。 A 股

# Web of Science 7 General Search (Related Records)

Related Records--Summary -- Web of Science 4.1.1 - Netscape

ファイル① 編集② 表示③ ファンプ④ Communicator⑤ ヘルプ⑥

戻る 前進 両端込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビ

**ISI Institute for Scientific Information® CITATION DATABASES**

HOME HELP CITED REF SEARCH SEARCH RESULTS LOG OFF

Related Records--Summary

These documents in the database are related to parent record:  
HATTORI M. MILLER-DIXON LISSENCERPHALY GENE ENCODES A SUBUNIT OF BRAIN-PLATELET-ACTIVATING-FACTOR.

Page 1 ( Articles 1 — 10) MARK ALL SUBMIT

◀◀◀◀◀ 1 / 12 13 14 15 16 17 18 19 10 ▶▶▶▶▶

Hattori M, Adachi H, Aoki J, et al.  
[Cloning and expression of a cDNA encoding the beta-subunit \(30-kDa subunit\) of bovine brain platelet-activating-factor acetylhydrolase](#)  
J BIOL CHEM 270 (52) 31345-31352 DEC 29 1995

HATTORI M, ADACHI H, TSUJIMOTO M, et al.  
[THE CATALYTIC SUBUNIT OF BOVINE BRAIN PLATELET-ACTIVATING-FACTOR ACETYLHYDROLASE IS A NOVEL TYPE OF SERINE ESTERASE](#)  
J BIOL CHEM 269: (37) 23150-23155 SEP 16 1994

Reiner O, Sapir T  
[Abnormal cortical development: biochemical validation of the LIS1 gene product function \(Review\)](#)  
INT J MOL MED 1: (5) 849-853 MAY 1996

Albrecht U, Aburus R, Pätz B, et al.  
[Platelet-activating-factor acetylhydrolase expression and activity support a link between neuronal migration and platelet-activating-factor](#)  
DEV BIOL 180: (2) 593-603 DEC 15 1996

MIZUGUCHI M, TAKASHIMA S, KARITA A, et al.  
[LISSENCERPHALY GENE PRODUCT - LOCALIZATION IN THE CENTRAL NERVOUS SYSTEM AND LOSS OF IMMUNOREACTIVITY IN MILLER-DIXON SYNDROME](#)  
AM J PATHOL 147: 601142-1151 OCT 1995

BUSSOLINO F, SOLDI R, ARESE M, et al.  
[MULTIPLE ROLES OF PLATELET-ACTIVATING-FACTOR IN THE NERVOUS SYSTEM](#)  
NEUROCHEM INT 26: (5) 485-493 MAY 1995

Imai S, Shirane T  
[Platelet-activating-factor \(PAF\) receptor and genetically engineered PAF receptor-inactive mice](#)  
PROG LIPO RES 39: (3) 41-62 JAN 2000

Bix GJ, Clark BD  
[Platelet-activating-factor receptor stimulation disrupts neuronal migration in vitro](#)  
J NEUROSCI 18: (1) 307-318 JAN 1 1998

件数表示完了。

# Web of Science 8 General Search (Citing Articles)

The screenshot shows a Windows-based application window for the Web of Science 8 software. The title bar reads "Citing Articles Summary -- Web of Science 4.1.1 - Netscape". The menu bar includes "ファイル(F)", "編集(E)", "表示(V)", "ツインプ(T)", "Communicator(C)", and "ヘルプ(H)". The toolbar contains icons for "戻る(Back)", "次へ(Next)", "再読み込み(Reload)", "ホーム(Home)", "検索(Search)", "ガイド(Guide)", "印刷(Print)", "セキュリティ(Security)", and "Shop".

The main window displays the "ISI Institute for Scientific Information® CITATION DATABASES" logo. Below it is a navigation bar with links for "HOME", "HELP", "SERIAL SEARCH", "CITE REF SEARCH", "SEARCH RESULTS", and "LOG OFF".

The central content area is titled "Citing Articles--Summary" and shows a citation record:

**MILLER-DIEKER LISSENCENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR**  
HATTORI M, ADACHI H, TSUMOTO M, et al.  
NATURE  
370 (6495) 216-219 JUL 21 1994

Below this, a message states: "These documents in the database cite the above article." It shows a list of 10 articles, each with a checkbox and a link to the full citation:

- Hebert DW, Dieter MC  
[The evolution of deer metabolism](#)  
PHARMACOLOGY 61: (3)124-135 2000
- Kitagawa M, Umezawa M, Adachi J, et al.  
[Direct association of US1, the lisencephaly gene product, with a mammalian homologue of a fission nuclear distribution protein, mNUC](#)  
FEBS LETT 479: 0-0 57-62 AUG 11 2000
- Elmore MF, Monta NR  
[The US1-related NUDF protein of Aspergillus nidulans interacts with the coiled-coil domain of the NUDF/NUC1 protein](#)  
J BIOL CHEM 275: 0 681-688 AUG 7 2000
- Reiner C  
[The untold story of the lisencephaly genes and brain development](#)  
MOL NEUROBOL 20: (2-3)143-156 OCT-DEC 1999
- Uher BF, Golden JA  
[Neuronal migration defects of the cerebral cortex: a destination debate](#)  
EUR J GENET 34: 0 116-24 JUL 2000
- Gleeson JG, Walsh CA  
[Neuronal migration disorders: from genetic diseases to developmental mechanisms](#)  
TRENDS NEUROSCI 23: (0) 282-289 AUG 2000
- Laias L  
[Cortical malformations: a frequent cause of epilepsy in children](#)  
EUR J PEDIATR 159: (0) 555-562 AUG 2000
- Chin J, Moussavi M, Roh M, et al.

At the bottom of the window, there is a status bar with Japanese text: "件数1件完了。" (1 item completed.)

# 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？让我们查看吧！

*Nature*(1997)에 발표된 클론 양 도리 (Cloned sheep Dolly)에 관한 Dr. Campbell 의 논문이 그 후 어느 정도 인용되었는지를 찾아 봅시다.

ISI Citation Index Search -- Web of Science 4.1 -- Netscape

STEP 1: CITED REFERENCE LOOKUP

CITED AUTHOR: Enter cited author name, or names separated by OR  
campbell\*

CITED WORK: Enter 20-character title abbreviation or select from list  
nature

CITED YEAR: Enter one or more 4-digit years or 1996 OR 1996  
1997

CITED AUTHOR    campbell\*

CITED WORK      nature

CITED YEAR       1997

Copyright (C) 2000 Institute for Scientific Information

# Web of Science 10 Cited Reference Search

ISI Cited Reference Search --- Web of Science 4.1.1 - Netscape  
ファイル① 編集② 表示③ ファンプ④ Communicator⑤ ヘルプ⑥

戻る 前へ 両端読み込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビゲーション

**ISI Institute for Scientific Information® CITATION DATABASES**

HOME HELP GENERAL SEARCH CITED REF SEARCH LOG OUT

Cited Reference Search  
7 references matched query: Cited Year=1997; Cited Work=Nature; Cited Author=campbell%; Database=SCI-EXPANDED; SSCI, A&HCI; TimeSpan>All Years

**STEP 2: CITED REFERENCE SELECTION**  
The table below lists all of the cited references which match your search request.  
[Set limits and sort option.](#)

**SELECT ALL** or select specific references from list.

**SEARCH** to find articles that cite selected references.

---

**References 1 — 7**

Hits	Cited Author	Cited Work	Volume	Page	Year
<input checked="" type="checkbox"/>	2 CAMPBELL K	NATURE	385	818	1997
<input type="checkbox"/>	1 CAMPBELL KH	NATURE	380	64	1997
<input type="checkbox"/>	1 ... Campbell KHS	NATURE	385	206	1997
<input checked="" type="checkbox"/>	642 ... Campbell KHS	NATURE	385	818	1997
<input type="checkbox"/>	123 ... Campbell K	NATURE	385	446	1997
<input type="checkbox"/>	1 CAMPBELL P	NATURE	389	218	1997
<input type="checkbox"/>	1 CAMPBELL P	NATURE	389	1	1997

---

**References 1 — 7**

**SELECT ALL** or select specific references from list.

**SEARCH** to find articles that cite selected references.

---

**SET LIMITS AND SORT OPTION**

Restrict search to a specific language or document type:

日本語 検索

ドキュメント完了。

# Web of Science 11 Cited Reference Search

Search Results—Summary -- Web of Science 4.1.1 - Netscape

ファイル① 編集② 表示③ ファンプ④ Communicator⑤ ヘルプ⑥

戻る 前進 両端読み込み ホーム 検索 ガイド 印刷 セキュリティ Shop ナビゲーション

**ISI Institute for Scientific Information® CITATION DATABASES**

HOME HELP SCHOLAR SEARCH CITE REF SEARCH LOG OFF

Cited Reference Search Results—Summary

Cited Author=Campbell; Cited Work=nature; Cited Year=1997; DocType>All document types; Language>All languages; Database=SCI-EXPANDED; SSCI, ASND; Timespan>All Years; (sorted by latest date)

Page 1 ( Articles 1 — 10) MARK ALL SUBMIT

| | < < | E | > ... > > |

Koo DB, Kang YK, Choi YH, et al.  
[In vitro development of reconstructed bovine oocytes after somatic cell nuclear transfer](#)  
Biol Reprod 62: (4) 985-992 OCT 2000

Daniels R, Hill V, Trounou A,  
[Analysis of gene expression in bovine nuclear transfer embryos reconstructed with mouse cell nuclei](#)  
Biol Reprod 63: (4) 1034-1040 OCT 2000

Xu J, Yeap XZ  
[Telomerase activity in bovine embryos during early development](#)  
Biol Reprod 63: (4) 1124-1129 OCT 2000

Kikyo N, Wada PA, Giachini D, et al.  
[Active remodeling of somatic nuclei in \*ex vivo\* cytoplasm by the nucleosomal ATPase ISW](#)  
SCIENCE 289: (5488) 2380-2382 SEP 25 2000

Oh D, Hwang SY, McLaughlin J, et al.  
[Tightly insulation during the mouse oocyte-to-embryo transition](#)  
DEVELOPMENT 127: (17) 3795-3800 SEP 2000

Sinclair B  
[Origin of sperms](#)  
SCIENTIST 14: 01027-28 SEP 18 2000

Morris MJ, Michalaka AE, O'Brien OM, et al.  
[Isolation of pluripotent embryonic stem cells from reprogrammed adult mouse somatic cell nuclei](#)  
CURR BIOL 10: 01039-952 AUG 24 2000

Loprin JS  
[Prospects for xenotransplantation](#)  
CURR OPIN IMMUNOL 12: (3) 560-568 OCT 2000

件数: 10 / 10 | 検索結果完了。