

GACoS Gateway to Academic Contents System

The image displays four overlapping screenshots of the GACoS website in a Netscape browser window. The top screenshot shows the main homepage with a navigation menu on the left and a central banner. A speech bubble points to the menu with the following text:

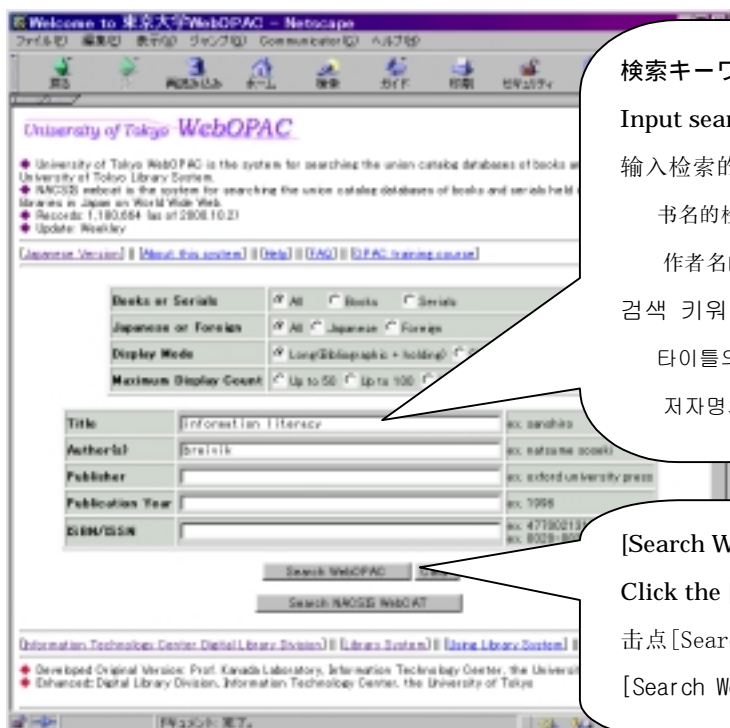
目的・主題別のメニューからリンクをたどってください。
Please follow links from the menu by purposes/subjects.
请由依照目的、主题分类的清单，一步一步地连结下去。
목적, 주제별의 메뉴로부터 링크를 찾아 갈 수 있습니다.

The second screenshot shows a search page titled "잡지 논문을 찾으려면" (How to find journals and articles). The third screenshot shows a search results page titled "寻找论文" (Find articles). The fourth screenshot shows a search results page titled "Searching for books or journal" with a list of search results.

WebOPAC

Example

Breivik, P.S. "Information Literacy"



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 information literacy

作者名的检索关键词是 breivik

검색 키워드를 입력한다.

타이틀의 키워드 information literacy

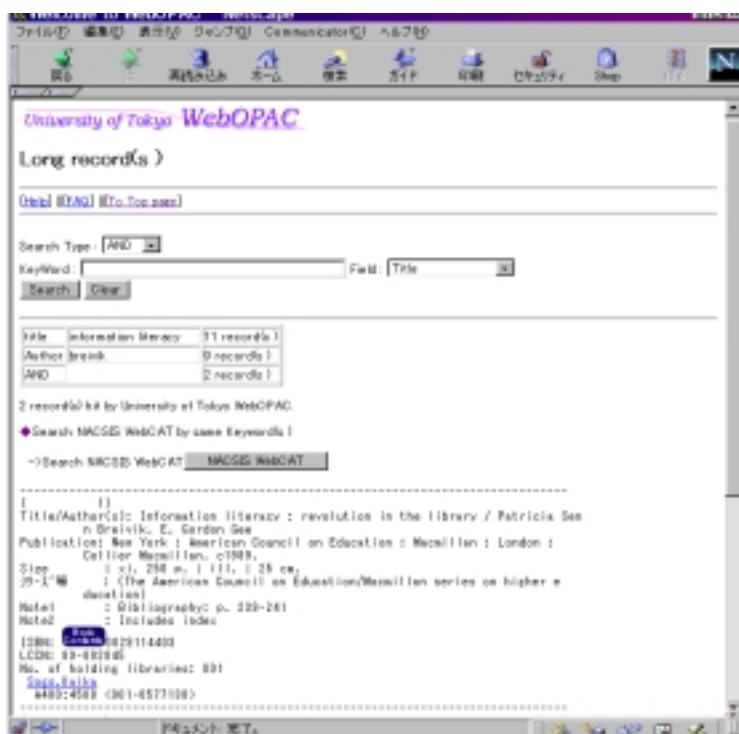
저자명의 키워드 breivik

[Search WebOPAC] 버튼을 클릭する。

Click the [Search WebOPAC] button.

击点 [Search WebOPAC] 键。

[Search WebOPAC] 이란 검색 버튼을 클릭한다.



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。

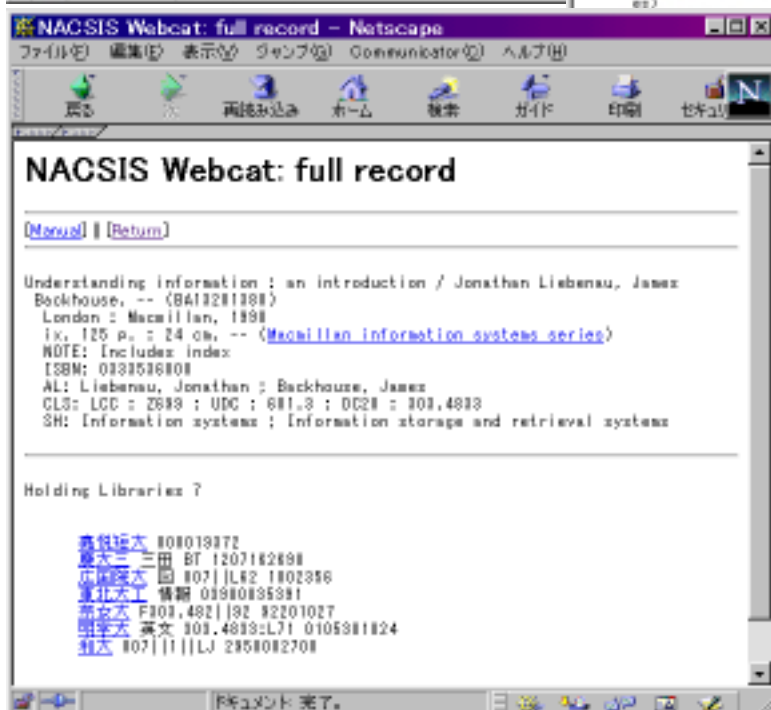
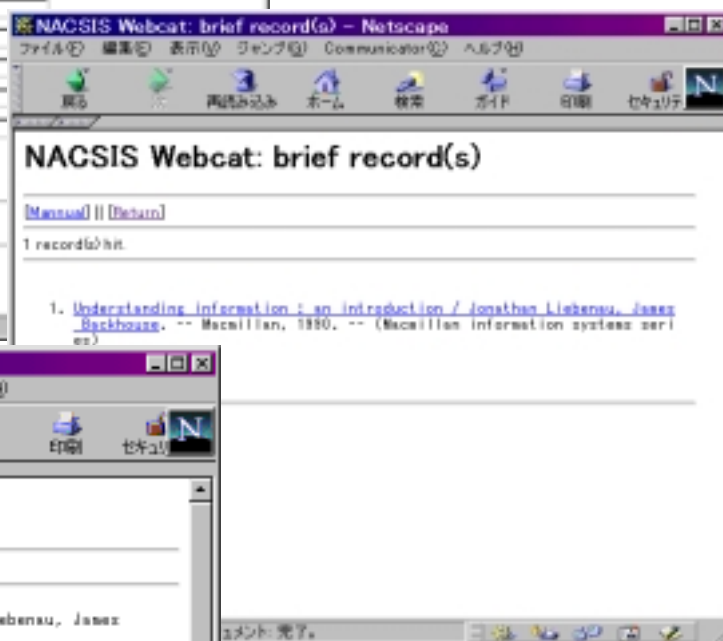
书名的检索关键词是 understanding information

作者名的检索关键词是 liebenau

검색 키워드를 입력한다.

타이틀의 키워드 understanding information

저자명의 키워드 liebenau



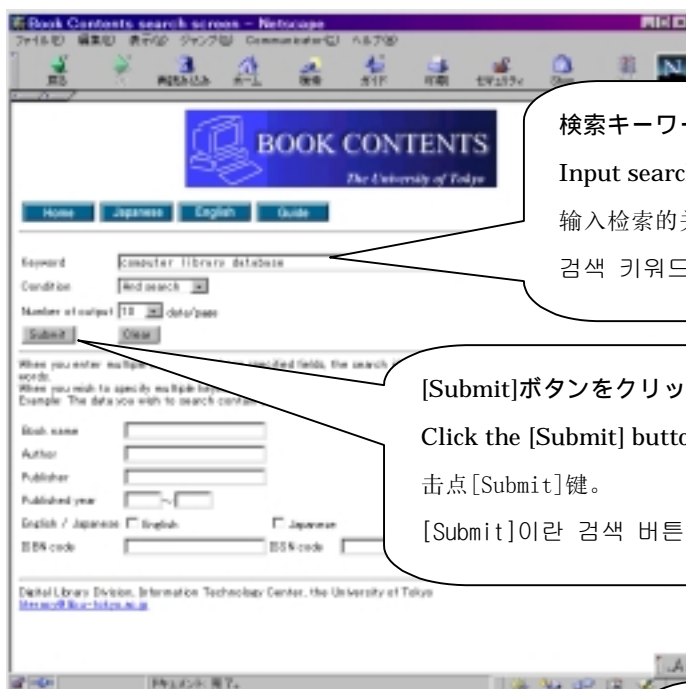
Book Contents

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。

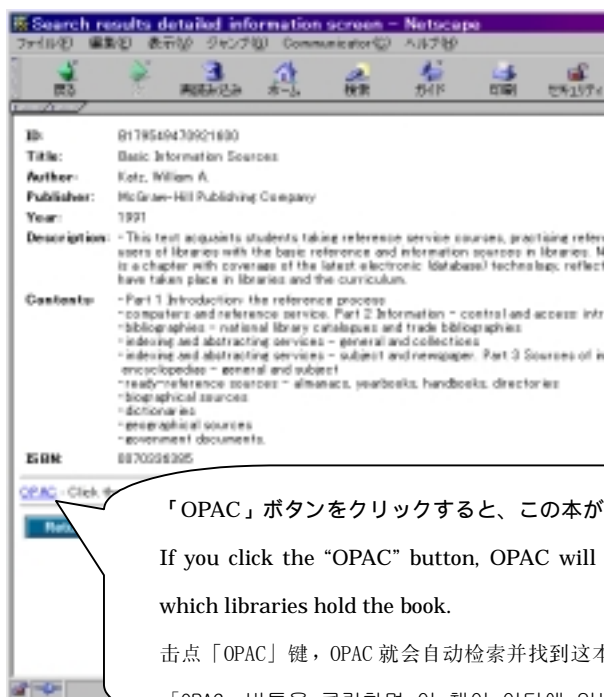
검색 키워드를 입력한다.

[Submit] 버튼을 클릭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 있지않아도

목차 나 내용요지 의 키워드로부터 찾아냅니다.

「OPAC」 버튼을 클릭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

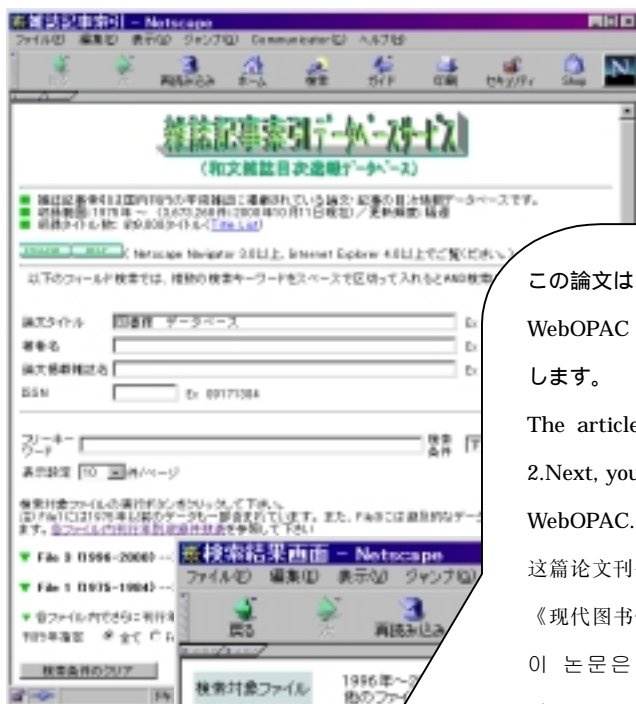
検索キーワードとして雑誌名を入力する。
Input the journal titles as search keywords.
输入检索关键词的杂志名称。
검색 키워드로서 잡지명을 입력합니다.

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 소장 하고 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.
击点「E-journal」键，就会连接到电子期刊。
「E-Journal」 버튼을 클릭하면，전자저널 에 링크 됩니다.

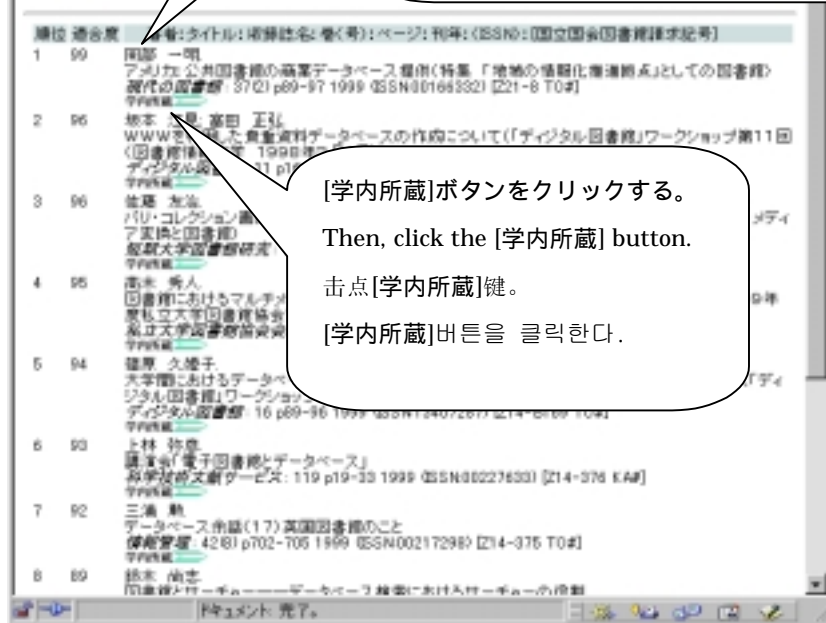
Zasshi-Kiji-Sakuin

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.



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。
 WebOPAC で「現代の図書館」37巻を所蔵している図書館を探します。
 The article is included in *Gendai no Tosyokan* vol. 37, no. 2. Next, you should see which library holds the issue using the WebOPAC.
 这篇论文刊登在《现代图书馆》37卷2号。利用 WebOPAC 查寻藏有《现代图书馆》37卷2号的图书馆。
 이 논문은 「現代의 圖書館」의 37 권 2 호에 게재 되어 있다. WebOPAC 으로 「現代의 圖書館」 37 권을 소장하고 있는 도서관을 찾는다

[学内所蔵] ボタンをクリックする。
 Then, click the [学内所蔵] button.
 击点[学内所蔵]键。
 [学内所蔵] 버튼을 클릭한다.



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



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。

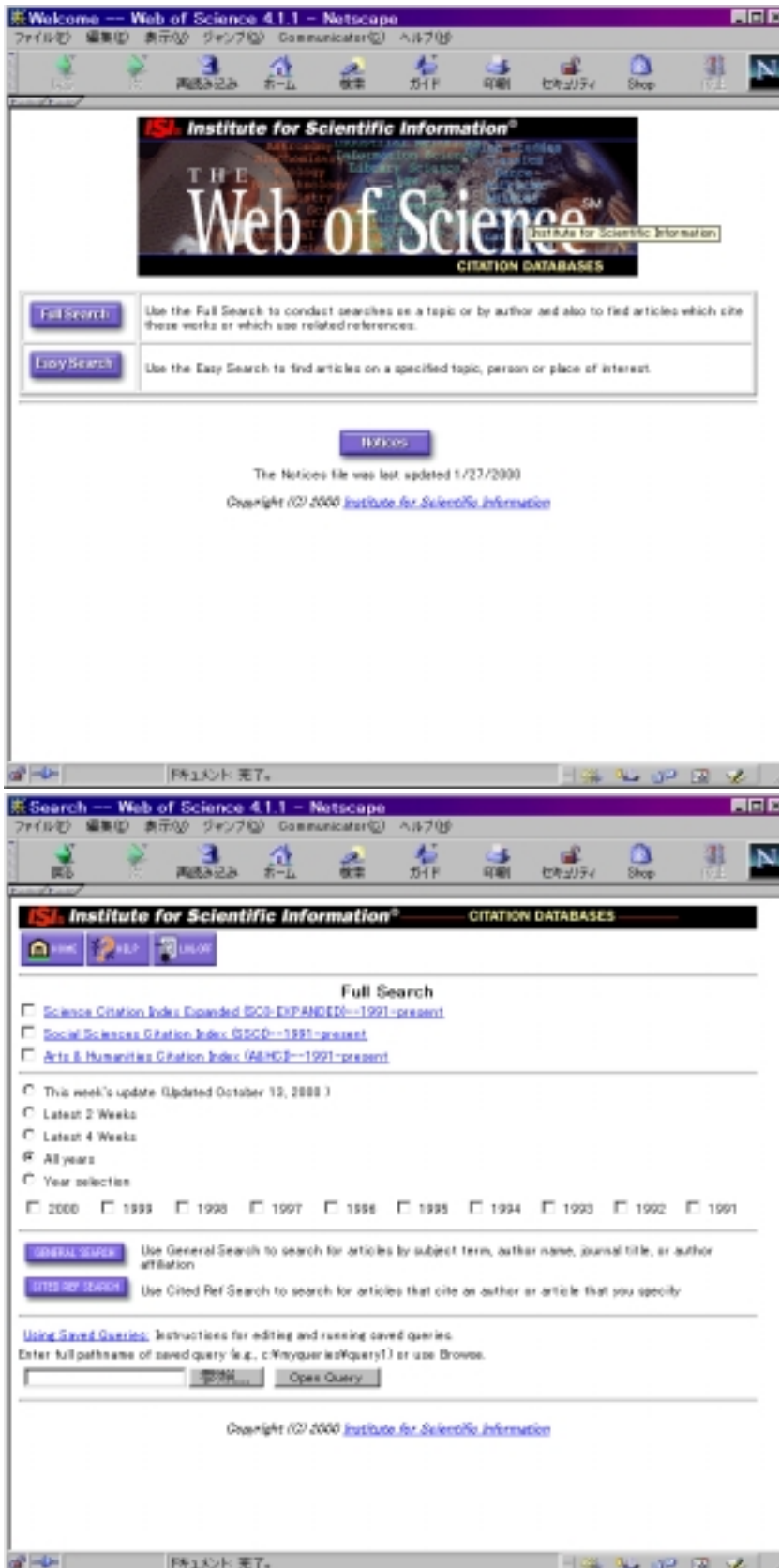
The article is included in 「Serials Review」 vol. 26, no. 3.
Let's try using the e-journal.

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 26권 3호에 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。
[電子ジャーナル]버튼을 클릭한다.

Web of Science 1



Web of Science 2 General Search

General Search -- Web of Science 4.1.1 - Netscape

ISI Institute for Scientific Information® CITATION DATABASES

HOME HELP CITED REFERENCE 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: Title

AUTHOR: Enter one or more author names as SMITH AD

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

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

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)

Sort results by:

| | | |
|---------------|----------------------------|--------------|
| All languages | All document types | Latest date |
| English | Article | Times Cited |
| Arabic | Abstract of Published Item | Relevance |
| Arabic | Art Exhibit Review | First author |

Back to [top of Search](#) page

下キムント完了。

Web of Science 3 General Search

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

ファイル(F) 編集(E) 表示(V) ジャンプ(J) Communicator(C) ヘルプ(H)

戻る 戻る 再読み込み ホーム 検索 ガイフ 印刷 セキュリティ Shop 検索

ISI Institute for Scientific Information® CITATION DATABASES

HOME HELP GENERAL SEARCH CITED REFERENCE SEARCH LOG OFF

General Search Results--Summary

Topic=ms and protein*, Address=mir-fukyo, Journal=nature, DocType=All document types, Language=All languages, Database=SCI-EXPANDED, SSCI, A&HCI, Timespan=All Years, Sorted by latest date)

Page 2 (Articles 11 -- 17):

Navigation: [Previous] [Previous] [1 | 2] [Next] [Next]

- MURAKAMI H, OKAYAMA H
[A KINASE FROM *SACCHAROMYCES CEREVISIAE* RESPONSIBLE FOR BLOCKING MITOSIS IN S-PHASE](#)
NATURE 374 (6525) 311-313 APR 27 1995
- MULLEROW REYFA, SODEOKAM et al.
[STRUCTURE OF THE NE-KAPPA-B150 HOMODIMER BOUND TO DNA](#)
NATURE 373 (6512) 311-317 JAN 25 1995
- HATTORI M, ADACHI H, TSUBUMOTO M et al.
[MILLER-DIEKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRINK PLATELET-ACTIVATING-FACTOR](#)
NATURE 370 (6480) 216-218 JUL 21 1994
- TAKESHIWA H, IINO M, TAKEKURA H et al.
[EXCITATION-CONTRACTION UNCOUPLING AND MUSCULAR DEGENERATION IN MICE LACKING FUNCTIONAL SKELETAL-MUSCLE STANOONE-RECEPTOR GENE](#)
NATURE 352 (6401) 556-559 JUN 16 1994
- AZUMAM ITO D, YAGITA H et al.
[B2D ANTIGENS A AND LIGHT CHAINS FOR CTLA-4 AND CD28](#)
NATURE 355 (6450) 76-79 NOV 4 1993
- HSATANI K, ROEDER RG, HORIKOSHI M
[FUNCTIONAL DISSECTION OF TFIIB COMPLEX REQUIRED FOR TFIIB-TFIID-PROMOTER COMPLEX-FORMATION AND BASAL TRANSCRIPTION ACTIVITY](#)
NATURE 352 (6431) 744-747 JUN 24 1993
- HONDA Z, NAKAMURA M, MIKI I et al.
[CLONING BY FUNCTIONAL EXPRESSION OF PLATELET-ACTIVATING-FACTOR RECEPTOR FROM GUINEA-PIG LUNG](#)
NATURE 342 (6307) 342-346 JAN 24 1991

Page 2 (Articles 11 -- 17):

システムが完了。

Web of Science 4 General Search

The screenshot shows a web browser window displaying a search result from the Institute for Scientific Information (ISI). The browser's address bar shows the URL: [MILLER-DIEKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR -- Web of Sci...](#). The browser's menu bar includes options like 'ファイル(F)', '編集(E)', '表示(V)', 'ジャンプ(J)', 'Communicator(C)', and 'ヘルプ(H)'. The toolbar contains icons for '戻る', 'ホーム', '検索', 'ガイド', '印刷', 'セキュリティ', 'Shop', and 'RSS'. The main content area features the ISI logo and the text 'CITATION DATABASES'. Below this, there are navigation buttons for 'HOME', 'HELP', 'GENERAL SEARCH', 'CITED BY SEARCH', 'SAVE', and 'LOG OFF'. The search results are titled 'General Search Results--Full Record' and show 'Article 13 of 17'. Navigation buttons for 'PREVIOUS', 'NEXT', and 'SUMMARY' are present. The article title is 'MILLER-DIEKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR', with authors 'HATTORI M, ADACHI H, TSUNOTO M, ARA H, INDE K.' and the journal 'NATURE', volume 370, pages 6460-616-619, published on JUL 21 1994. The document type is 'Article', language is 'English', with 13 cited references and 201 times cited. The abstract discusses the role of PLATELET-ACTIVATING factor (PAF) and PAF acetylhydrolase in brain development. Key words include 'FACTOR ACETYLDROLASE, FACTOR PAF, CHROMOSOME-17P11, PURIFICATION, RECEPTOR, REPEATS, CLONES, PCR'. The address is listed as 'HATTORI M, UNIV TOKYO, FAC PHARMACOL, DEPT HLTH CHEM, BUNKYO KU, TOKYO 113, JAPAN'. The publisher is 'MACMILLAN MAGAZINES LTD, LONDON'. The IDG number is 'NG71' and the ISSN is '0028-0836'. The page footer includes 'Copyright (C) 2000 Institute for Scientific Information' and a system tray at the bottom with the text 'ドキュメント完了。'.

Miller-Dieker Lissencephaly Gene Encodes a Subunit of Brain Platelet-Activating-Factor

HATTORI M, ADACHI H, TSUNOTO M, ARA H, INDE K.
NATURE
370: 6460-616-619 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 heterotrimeric complex 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 (98%) of the subunit with a protein encoded by the causative gene (LIS-1) for Miller-Dieker lissencephaly(5), a human brain malformation manifested by a smooth cerebral surface and abnormal neuronal migration. This indicates that the LIS-1 gene product is a human homologous 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 ACETYLDROLASE, FACTOR PAF, CHROMOSOME-17P11, PURIFICATION, RECEPTOR, REPEATS, CLONES, PCR

Addresses:
HATTORI M, UNIV TOKYO, FAC PHARMACOL, DEPT HLTH CHEM, BUNKYO KU, TOKYO 113, JAPAN
SUNTORY INST BIOMED RES, NISHINA 618, OSAKA, JAPAN

Publisher:
MACMILLAN MAGAZINES LTD, LONDON

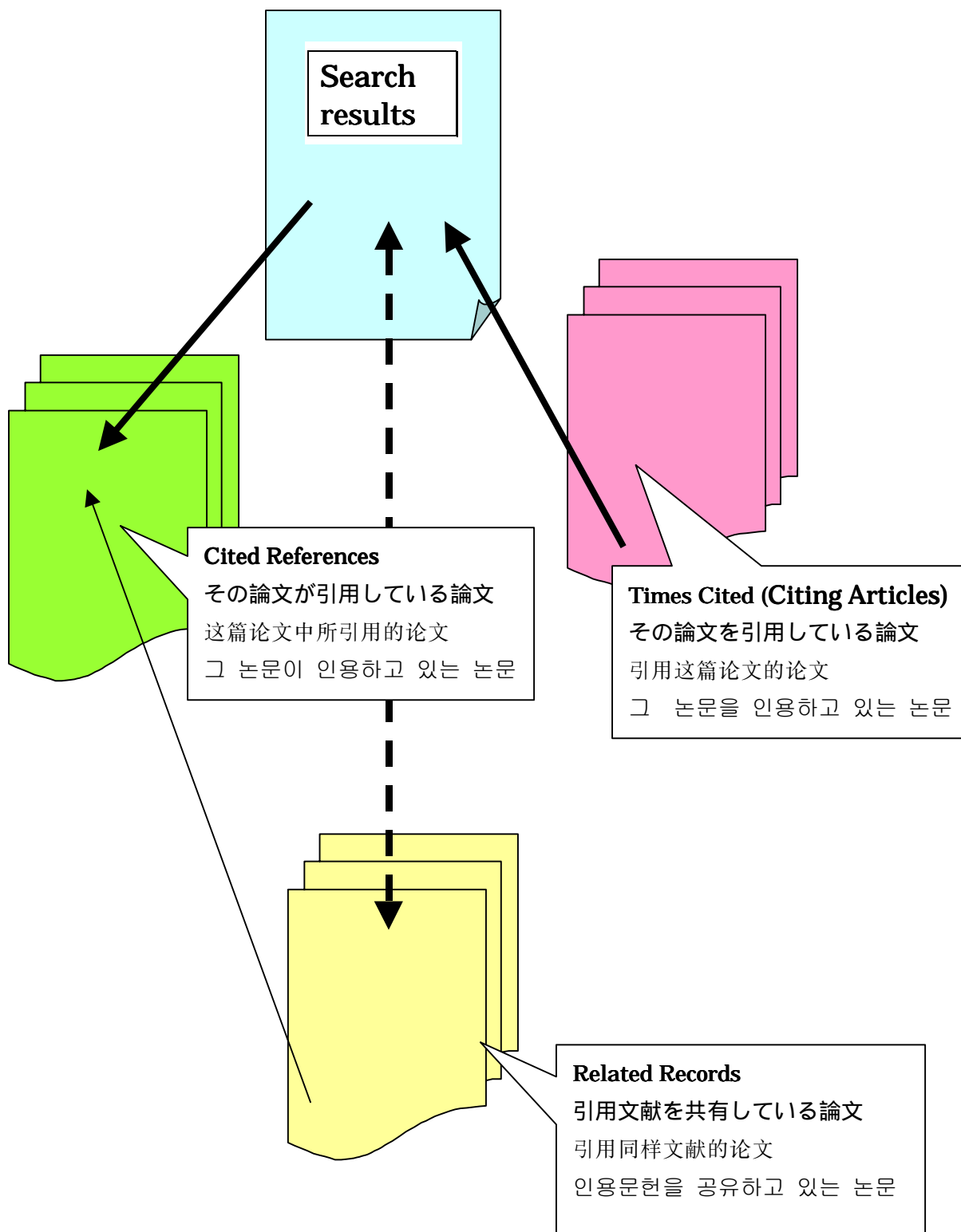
IDG Number:
NG71

ISSN:
0028-0836

Article 13 of 17

Copyright (C) 2000 Institute for Scientific Information

Web of Science 5 General Search



Web of Science 6 General Search (Cited References)

The screenshot displays the ISI Web of Science interface. At the top, there is a navigation bar with icons for Home, Help, General Search, Cited Ref Search, Search Results, and Log Off. Below this, the title of the article is shown: "MILLER-DIEKER LISSENCEPHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR" by HATTORI M, ADACHI H, TSUBUMOTO M, et al. in NATURE, 370 (5405) 215-219, JUL 21 1994. A "RELATED RECORDS" button is visible.

Below the article information, there is a table of cited references. The table has columns for Cited Author, Cited Work, Volume, Page, and Year. Each row includes a checkbox in the first column, which is checked for all entries.

| Cited Author | Cited Work | Volume | Page | Year |
|---|----------------------|--------|-------|------|
| <input checked="" type="checkbox"/> ELTO H | NEURON | 9 | 265 | 1992 |
| <input checked="" type="checkbox"/> CEBALNA RE | BIOCHEM BIOPH RES CO | 183 | 300 | 1992 |
| <input checked="" type="checkbox"/> DERIANG MB | ANN-J AM MED ASSOC | 270 | 2030 | 1992 |
| <input checked="" type="checkbox"/> DYRLACHE SO | NATURE | 363 | 176 | 1992 |
| <input checked="" type="checkbox"/> FARR RG | CLIN IMMUNOL IMMUNOP | 15 | 219 | 1990 |
| <input checked="" type="checkbox"/> HANAWAN DJ | ANNU REV BIOCHEM | 55 | 463 | 1986 |
| <input checked="" type="checkbox"/> HATTORI M | J BIOL CHEM | 269 | 39798 | 1992 |
| <input checked="" type="checkbox"/> HONDA Z | NATURE | 349 | 342 | 1991 |
| <input checked="" type="checkbox"/> ISSLA MB | BIOTECHNIQUES | 11 | 560 | 1991 |
| <input checked="" type="checkbox"/> KATO K | NATURE | 367 | 175 | 1994 |
| <input checked="" type="checkbox"/> KOMECHO E | SCIENCE | 240 | 1792 | 1988 |
| <input checked="" type="checkbox"/> KRATYSHINSKI TJ | NUCLEIC ACIDS RES | 18 | 7191 | 1990 |
| <input checked="" type="checkbox"/> LEDBETTER SA | AM J HUM GENET | 50 | 162 | 1992 |
| <input checked="" type="checkbox"/> BELNER D | NATURE | 364 | 717 | 1992 |
| <input checked="" type="checkbox"/> SHAY G | CELL | 46 | 659 | 1986 |
| <input checked="" type="checkbox"/> SONGS Y | J NEUROSCI RES | 27 | 706 | 1990 |
| <input checked="" type="checkbox"/> STAFFORINI DM | J BIOL CHEM | 262 | 4223 | 1987 |
| <input checked="" type="checkbox"/> VANDERWORM L | FEBS LETT | 587 | 131 | 1992 |

Web of Science 7 General Search (Related Records)

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

ISI Institute for Scientific Information® CITATION DATABASES

HOME HELP GENERAL SEARCH CITED BY SEARCH LOG OFF

Related Records--Summary

These documents in the database are related to parent record:
HATTORI M [MILLER-DIEKER LUSSENDEHALY GENE ENCODES A SUBUNIT OF BRAIN PLATELET-ACTIVATING-FACTOR](#)

Page 1 (Articles 1 -- 10):

Navigation: | << < [1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10] > >> |

- Hattori M, Adachi H, Aoki J et al.
[Cloning and expression of a cDNA encoding the beta-subunit \(CD-50c subunit\) of bovine brain platelet-activating factor acetylhydrolase](#)
J BIOL CHEM 270 (52): 31345-31352 DEC 29 1995
- HATTORI M, ADACHI H, TSUBIMOTO M et al.
[THE CATALYTIC SUBUNIT OF BOVINE BRAIN PLATELET-ACTIVATING-FACTOR ACETYLMOLYLASE IS ANovel TYPE OF SERINE ESTERASE](#)
J BIOL CHEM 269 (17): 23150-23155 SEP 18 1994
- Reiner O, Sack T
[Abnormal cortical development: towards elucidation of the LIS1 gene product function \(Review\)](#)
INT J MOL MED 1 (5): 840-853 MAY 1996
- Abrecht U, Abulera R, Ratz B, et al.
[Platelet-activating factor acetylhydrolase expression and activity support a link between neuronal migration and platelet-activating factor](#)
DEVELOP 130 (2): 579-593 DEC 15 1998
- MOUGLICHIM TAKASHIMAS, KANITA A, et al.
[LUSSENDEHALY GENE-PRODUCT -- LOCALIZATION IN THE CENTRAL-NERVOUS-SYSTEM AND LOSS OF IMMUNE REACTIVITY IN MILLER-DIEKER SYNDROME](#)
AM J PATHOL 147: 6011-62-1151 OCT 1995
- BUSSOUND F, SOLDI R, ARESE M et al.
[MULTIPLE ROLES OF PLATELET-ACTIVATING-FACTOR IN THE NERVOUS-SYSTEM](#)
NEUROCHEM INT 26 (5): 405-403 MAY 1995
- Ishii S, Shinkai T
[Platelet-activating factor \(PAF\) receptor and specifically synthesized PAF receptor in rat brain](#)
PROG LIPID RES 39 (1): 4-42 JAN 2000
- Bix GJ, Clark GD
[Platelet-activating factor receptor stimulation directs neuronal migration in vitro](#)
J NEUROSCI 15 (1): 307-319 JAN 11 1995

Task completed.

Web of Science 8 General Search (Citing Articles)



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)上发表的有关复制羊朵丽(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 논문이 그 후 어느 정도 인용되었는지를 찾아 봅시다.

The screenshot shows the ISI Citation Index Search interface. The page title is "Citation Index Search -- Web of Science 4.1.1 - Netscape". The navigation bar includes "HOME", "HELP", "GENERAL SEARCH", and "LOG OFF". The main heading is "Cited Reference Search".

STEP 1: CITED REFERENCE LOOKUP
Enter individual search terms or phrases separated by OR

Buttons: LOOKUP (Display list of cited references containing terms entered below), SAVE QUERY (Save the search as entered below for future use), CLEAR (Clear all search terms entered below).

SEARCH TERMS:

- CITED AUTHOR: Enter cited author name, or names separated by OR as SMITH AB OR SCARLETT *
campbell*
- CITED WORK: Enter 20-character title abbreviation or select from list
nature
- CITED YEAR: Enter one or more 4-digit years as 1995 OR 1996
1997

Buttons: LOOKUP (Display list of cited references containing terms entered above), SAVE QUERY (Save the search as entered above for future use), CLEAR (Clear all search terms entered above).

Copyright (C) 2000 Institute for Scientific Information

A callout box on the right side of the screenshot contains the following text:

| | |
|--------------|------------------|
| CITED AUTHOR | <u>campbell*</u> |
| CITED WORK | <u>nature</u> |
| CITED YEAR | <u>1997</u> |

Web of Science 10 Cited Reference Search

Institute for Scientific Information® CITATION DATABASES

Cited Reference Search

7 references matched query: Cited Year=1997; Cited Work=nature; Cited Author=campbell; Databases=SCI-EXPANDED; SSCI; AMHCI; 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.](#)

or select specific references from list.

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 | 616 | 1997 |
| <input type="checkbox"/> 1 | CAMPBELL KH | NATURE | 380 | 64 | 1997 |
| <input type="checkbox"/> 7 | ... Campbell KS | NATURE | 385 | 208 | 1997 |
| <input checked="" type="checkbox"/> 642 | ... Campbell KS | NATURE | 385 | 616 | 1997 |
| <input type="checkbox"/> 129 | ... Campbell KP | NATURE | 385 | 646 | 1997 |
| <input type="checkbox"/> 1 | CAMPBELL P | NATURE | 383 | 213 | 1997 |
| <input type="checkbox"/> 1 | CAMPBELL P | NATURE | 386 | 1 | 1997 |

References 1 — 7

or select specific references from list.

to find articles that cite selected references.

SET LIMITS AND SORT OPTION

Restrict search to a specific language or document type:

下キリスト完了。

Web of Science 11 Cited Reference Search

Search Results—Summary — Web of Science 4.1.1 - Netscape

ISI Institute for Scientific Information® CITATION DATABASES

HOME HELP GENERAL SEARCH CITED REF. SEARCH LOG OFF

Cited Reference Search Results—Summary

Cited Author=Campbell; Cited Work=none; Cited Year=1997; DocType=All document types; Language=All languages; Database=SCI-EXPANDED; SSCI; AH&I; Timespan=All Years; Sorted by latest date)

Page 1 (Articles 1 — 10):

Navigation: << < < < 1 / 12 ... > > > >

- Koo DB, Kwon YK, Ohn YH, et al.
[In vitro development of reconstructed mouse oocytes after somatic cell nuclear transfer](#)
BIOL REPROD 63: (4) 989-992 OCT 2000
- Daniels R, Hill V, Tronson AD
[Analysis of gene transcription in bovine nuclear transfer embryos reconstructed with maternal cell nuclei](#)
BIOL REPROD 63: (4) 1034-1040 OCT 2000
- Xu J, Yang XZ
[Telomerase activity in bovine embryos during early development](#)
BIOL REPROD 63: (4) 1124-1129 OCT 2000
- Nkoyi N, Wade PA, Gaschin D, et al.
[Active remodeling of somatic nuclei in sperm cytoplasm by the nucleosomal ATPase ISW](#)
SCIENCE 289: (5488) 2380-2382 SEP 29 2000
- Oh B, Hwang SY, McLaughlin J, et al.
[Timing transition from the mouse oocyte to embryo transition](#)
DEVELOPMENT 127: (7) 3756-3803 SEP 2000
- Sinder B
[Origin of species](#)
SCIENTIST 14: (6) 27-28 SEP 16 2000
- Morita MI, Michalakis AE, O'Brien CM, et al.
[Isolation of pluripotent embryonic stem cells from neonatal adult mouse somatic cell nuclei](#)
CURR BIOL 10: (6) 989-992 AUG 24 2000
- Logan JS
[Prospects for somatic nuclear transfer](#)
CURR OPIN IMMUNOL 12: (5) 563-568 OCT 2000

Task completed.