



CSA ILLUMINA 활용 안내



ProQuest 한국지사

Tel: 02-733-5119

E-mail: yylim@csa-korea.com

Life Sciences and Environment Collection

◆ Biological Sciences Database *

- 생물학, 미생물학, 세균학, 동물학, 생태학, 생명공학, 의학 등 Biological & Medical Science 전 분야

◆ Environmental Sciences & Pollution Management Database *

- 농학, 박테리아, 생태학, 에너지자원, 환경공학, 위험물질, 산업위생학, 미생물학, 토지.공기.물오염, 소음 공해, 독극물학, 폐기물관리, 수자원관리 등 Environmental Sciences 전분야

◆ Aquatic Sciences & Fisheries Abstracts (ASFA) Database *

- 해양, 수산, 해양오염, 환경, 양식, 정책, 해양생물 등 해양과학 분야 데이터베이스

◆ Meteorology and Geostrophysical Abstracts

- 대기, 기상학, 기후학, 수문학, 빙하학 관련 데이터베이스

◆ Aqualine - 수자원, 수질오염, 폐수처리, 산업처리 등 Water 전분야

◆ Agricola - 농학, 동물학, 원예학 분야 데이터베이스

◆ Medline - 의학 전분야 데이터베이스

◆ Conference Papers Index

-생명공학, 환경, 해양, 화학, 공학 등의 과학기술 분야 회의록정보 전문데이터베이스

관련학과: 생명공학부, 환경공학부, 시스템생명공학부 등

Social Sciences and Education

◆ Sociological Abstracts *

- 사회개발, 문화, 사회구조, 인구, 가정, 역사, 사회학 이론, 정치학, 정책, 경제개발, 법률, 종교학, 여성연구 등 사회과학 전분야

◆ ERIC (Free ED Full text) - 교육학 관련 데이터베이스

◆ ASSIA : Applied Social Sciences Index and Abstracts

- 커뮤니케이션, 교육, 가정학, 건강, 이민 등 사회과학 전반분야

◆ Physical Education Index - 체육교육, 레크레이션, 스포츠, 건강 등의 분야

◆ Linguistics and Language Behavior Abstracts

- 음성학, 문법형태론, 어형론, 구문론 등 언어학 전분야

◆ NCJRS : National Criminal Justice Reference Service Abstracts Database

- 범죄 경향, 방지와 제지, 미성년 비행, 판사, 경찰, 처벌, 판결을 포함

◆ Worldwide Political Science Abstracts

- 국제관계, 국제법, 국제통치, 정책 등 국제 정치과학의 전분야

COS Scholar Universe – KESLI 무상 DB*

◆ 전문 연구자 정보 데이터베이스로, 전 주제 분야에 걸친 연구자 정보와 연구 공동체 정보를 수록. **200**개가 넘는 학술 주제분야에 대해 미국, 영국, 캐나다, 호주 등 영어권 **8**개 국가에서 활동하고 있는 **100**만 명 이상의 연구자들에 대한 정보 제공

□ 연구자들의 활동분야, 학위수여, 이력사항 및 발행한 저작물, 개인 웹사이트, 이메일 정보 등을 제공

□ 저자가 소속된 기관의 멤버 리스트 및 공저자 정보 확인

□ 최근 저자가 쓴 아티클의 서지, 초록 정보 제공 및 기관 구독 원문(**full-text**) 링크 제공

□ **COS Scholar Universe** 이용

- 교내 **IP** 인증을 통하여 직접 이용 가능

- **NDSL** (www.ndsl.or.kr) 홈페이지를 통해, **NDSL** 회원은 언제 어디서나 이용 가능

CSA Illumina 접속 방법



아이디

비밀번호

[로그인 안내](#)



DB 명	제공형태	제공 정보 내용
 CSA-ILLUMINA	WEB	Cambridge ILLUMINA CSA사에서 제공하고 있는 전문야에 대한 학술지, 연구보고서, 회의록, 단행본, 특허문헌 등 다양한 정보원으로부터 획득한 정보를 온라인상으로 제공(검색결과 본교 구독 전자저널 원문과 바로 연결 기능을 제공)
 개별링크 - DDOD - PQDT	WEB	PQDT(ProQuest Digital Dissertations) 서비스 북미지역, 유럽 및 아시아 등 전세계 주요 1,440여개 대학에서 수여된 석박사 학위논문의 서지 및 초록정보를 이용할 수 있음. - 1861년 ~ (학위논문 약 180여만건의 색인/초록 제공) - 기타: 원문 최초24페이지 무료 조회 가능(1997년 이후 자료) 원문은 추가비용 지불 후 이용가능 DDOD(Digital Dissertations on Demand) 서비스 북1999년 이후 출판된 북미 주제별 상위 30개 대학의 박사학위 논문 80,000여 권을 무료로 다운받을 수 있는 데이터베이스

- 공 지 사 항**
- <알림>12월 18일(화) 자유열람실 대청소 실시
 - <알림>동계방학 중 대출도서 정상 반납 요청
 - <알림>졸업예정자 도서 대출중지 및 특별열람증 급 안내

- O&A**
- 예약 도서가 연체 중입니다. **new**
 - Re: 개별연락 드리겠습니다. **new**
 - 내년의 정기간행물이요..
 - Re: 내년의 정기간행물이요..

- [2007.12.12]
- [2007.12.11]
- [2007.12.11]
- NDSL(국가과학기술전자도서관)
- KORSA(외국학술지공동활용협의회)
- 국가전자도서관
- 동의대학교
- 전국대학교학위논문원문검색
- 동의대학교 도서관 자률위원회

Quick Search



- Step1. 검색할 주제분야 혹은 데이터베이스 선택
- Step2. 검색 연도 지정 / Step3. 검색어 입력 후 “검색” 클릭

동의대학교 도서관

Logout Quick Search Advanced Search Search Tools

0 선택 레코드 | 검색 히스토리 | Alert 설정

도움말

검색

검색 도움말: 예, wildcard*, exact phrase
For best results searches should be performed using English terms.

Now Selected: ? ASFA: Aquatic Sciences and Fisheries Abstracts
? Biological Sciences
? ERIC
? Sociological Abstracts

Change: -- 주제분야 -- or 특정 데이터베이스 선택

연도지정: 최초 to Current

검색 할 데이터베이스
DB 및 주제분야 재 선택 가능

© 2005 CSA | Privacy Policy | Terms and Conditions Governing Use | 이용약관

인터페이스 변경 한국어 진행

키워드: KW=
타이틀: TI=
저널명: JN=
저자명: AU=

초록: AB=
ISSN: IN=
ISBN: IB=
출판사: PB=

Classification: CL=
Affiliation: AF=
Description: DE=
출판연도: PY=

- ✓ 절단 검색: 단어의 모든 유형(단수, 복수)을 검색하고자 할 때
?: 한 글자 예) wom?n → woman, women
: 0개 이상의 모든 글자 예) Patent → Patent, Patents, Patentable, Patented
- ✓ AND: 모든 단어가 함께 검색되어야 할 때
예) bioremediat* and groundwater
- ✓ OR: 검색어 중 한 개만 포함되어도 검색됨
예) Saccharomyces cerevisiae or yeast
- ✓ NOT: 특정 검색어를 포함하지 않는 자료만 검색 됨
예) lactobacillus not acidoph*
- ✓ 저자명 검색 시: 성, 이니셜(Lastname, AB Lastname, A B)
예) Renshaw, JC / Kim, H.C. / Mendis, E

검색 데이터베이스 안내 및 선택

Select Databases (특정데이터베이스 선택)

- ✓ DB 리스트 전체 선택/제거 기능 추가
- ✓ 데이터베이스 주제분야 확인 및 저널리스트 확인

? Education: A SAGE Full-Text Collection
Methodology, higher education, secondary education, vocational, measurement & testing, educational psychology

? **Environmental Sciences and Pollution Mgmt**
Environmental biotechnology, engineering, pollution

? Agricultural and Environmental Biotechnology Abstracts
Genetic engineering, cell culture, fermentation

? ASFA 3: Aquatic Pollution and Environmental Quality
Aquatic pollution, prevention and control

? Bacteriology Abstracts (Microbiology B)
Bacterial immunology, vaccinations, antibiotics, immunology

? Ecology Abstracts
Aquatic ecosystems, terrestrial ecosystems, human ecology

? EIS: Digests of Environmental Impact Statements
Air transportation, defense programs, parks, refuges, forests

? Environmental Engineering Abstracts
Air and water quality, environmental safety, energy production

? Health and Safety Science Abstracts
Environmental, pesticides, toxicology, emergency management

? Human Population & Natural Resource Management

Quick Links

- > [Field Codes](#)
- > **[Serials Source List](#)**
- > [Thesaurus](#)

저널리스트 확인

Environmental Sciences and Pollution Mgmt

This multidisciplinary database, provides unparalleled and comprehensive coverage of the environmental sciences. Abstracts and citations are drawn from over 6000 serials including scientific journals, conference proceedings, reports, monographs, books and government publications.

Subject Coverage

Major areas of coverage include:

- o Agricultural biotechnology
- o Air quality
- o Aquatic pollution
- o Bacteriology
- o Ecology
- o Energy resources
- o Environmental biotechnology
- o Environmental engineering
- o Environmental impact statements (U.S.)
- o Hazardous waste
- o Industrial hygiene
- o Microbiology related to industrial & environmental issues
- o Pollution: land, air, water, noise, solid waste, radioactive
- o Risk assessment
- o Safety science
- o Toxicology & toxic emissions
- o Water pollution
- o Waste management
- o Water resource issues

Advanced Search

- ✓ 검색필드와 불리언 연산자를 쉽게 이용하기 위한 drop-down 옵션
- ✓ 검색결과 제한 가능 (최근 업데이트 된 자료, 저널 아티클, 영어자료)

CSA ILLUMINA NEWS New Technology Database

Quick Search **Advanced Search** Search Tools 0 Marked Records | [Search History](#) | [Alerts](#)

[Help & Support](#)

(or or) Anywhere

not (or or) Anywhere

and (or or) Anywhere

and
or
not

[Search Tips](#) (e.g., wildcard*, "exact phrase")

[Add Row](#) | [Remove Row](#)

Search **Clear**

Databases: or [Select Specific Databases](#)

Date Range: to

Limited to: Latest Update Journal Articles Only English Only

Show: Results per page:

Search Tools: [Combine Searches](#) | [Alerts](#) | [History](#) | [Command Search](#) | [Thesaurus](#) | [Indexes](#)

Search rows 추가

검색결과 제한

Search Results (DB별, 문헌형태별 검색결과 보기)



- ✓ Multiple 데이터베이스 통합 검색 시 데이터베이스별 검색결과 보기
- ✓ 특정 출판 형태별 검색결과 보기

The screenshot shows a search results page for the query "bioremediat*" in the "ASFA: Aquatic Sciences and Fisheries Abstracts" database. The results are categorized by database, with "ASFA: Aquatic Sciences and Fisheries Abstracts" having 1756 results. A red circle highlights the list of databases, and a red arrow points from this circle to the text "DB별 검색결과보기". Below the database list, there are buttons for "Published Works 16608", "Scholars 604", and "Web Sites 158". A red box highlights the "All Publication Types 1756" section, which includes buttons for "Journals 1435", "Peer-Reviewed Journals 1231", "학회 287", and "Books 26". Below this, there are options for "선택 or 선택 취소 페이지내 모든 데이터베이스 선택" and "Marked List에 추가 | 저장, 인쇄, 이메일". At the bottom, there is a list of records, with the first record highlighted: "1. Evaluation of the marine algae *Ulva fasciata* and *Sargassum* sp. for the biosorption of Cu(II) from aqueous solutions" by Karthikeyan, S.; Balasubramanian, R.; Iyer, CSP. The record is from *Bioresource Technology [Bioresour. Technol.]*, Vol. 98, no. 2, pp. 452-455, Jan. The database is identified as "ASFA: Aquatic Sciences and Fisheries Abstracts" and the descriptors are "biosorption" and "pH effects".

Search Results



✓ Web Resources Database

검색한 키워드와 관련된 web 자료를 자동 검색하여 각 URL이 제공

Logout Quick Search Advanced Search Search Tools 0 Marked Records | Search History | Alerts

Results Edit Search

1101 results found for: **bioremediat*** and **groundwater** in Environmental Sciences and Pollution Control

All Publication Types 1101 Journals 756 Peer-Reviewed Journals 650 Conferences 10

Mark or Clear all on page | Update Marked List | Save, Print, Email | RefWorks

<input type="checkbox"/>	1. Augmented Bioremediation [http://www.ce.vt.edu/program_areas/environmental/teach/gwprimer/group24/index.html] View Record	Database: Web Resource Descriptors: augmented bioremediation groundwater More...
<input type="checkbox"/>	2. Bedrock Bioremediation Center [http://www.unh.edu/civil-engineering/research/erg/bbc/index.html] View Record	Database: Web Resource Descriptors: bioremediation organic compounds
<input type="checkbox"/>	3. BIOPRACT GmbH [http://www.biopract.de/] View Record	Database: Web Resource Descriptors: biotechnology water treatment

ENVIRONMENTAL ENGINEERING

- ACADEMICS
- ADMISSIONS
- RESEARCH
- PEOPLE
- CALENDARS
- ENVIRONMENTAL SOFTWARE
- LINKS

mission statement

Our mission is to provide the environmental engineering profession with highly qualified and motivated individuals, to generate and disseminate research results that are of importance to the profession, and to create a comfortable yet intellectually challenging atmosphere for both undergraduate and graduate students.

General Information

The Environmental Engineering Program of the Civil and Environmental Engineering Department at Virginia Tech is composed of 11 faculty members, 75 graduate students, and approximately 100 undergraduate students. The Environmental Engineering Division is a nationally recognized program consisting of faculty who excel as teachers and researchers. Several faculty members have received both research and teaching awards for their work.

✓ Recent Reference Database

검색한 키워드와 관련된 아직 데이터베이스에 등록되지 않은 최근 자료를 검색하여 제공

Search Results



- ✓ 각 레코드의 주제어 확인, 검색 가능
- ✓ 레코드 상세서지사항 확인 및 원문입수 확인
- ✓ 검색식 수정 - 각 검색화면으로 검색식 수정, 추가하여 검색하기

결과 검색식 수정 다음

16608 검색된 결과 건수 **bioremediat*** in Natural Sciences +

Published Works 16608 Scholars 604 Web Sites 158

All Publication Types 1756 Journals 1435 Peer-Reviewed Journals 1231 학회 287 Books 26 More >

선택 or 선택 취소 페이지내 모든 데이터베이스 선택 | Marked List에 추가 | 저장, 인쇄, 이메일 정렬하기: 최신성 v 진행

◀ 이전 레코드 1 2 3 4 5 다음 레코드 ▶ Record # 진행

<p><input type="checkbox"/> 1. Evaluation of the marine algae <i>Ulva fasciata</i> and <i>Sargassum</i> sp. for the biosorption of Cu(II) from aqueous solutions Karthikeyan, S; Balasubramanian, R; Iyer, CSP Bioresource Technology [Bioresour. Technol.]. Vol. 98, no. 2, pp. 452-455. Jan 2007. In this study, the adsorption properties of two different marine algae (<i>Ulva fasciata</i> (green algae) and <i>Sargassum</i> sp. (brown algae)) were studied to evaluate their adsorption equilibrium isotherms and kinetics were studied to evaluate their adsorption capacity.</p> <p>레코드 상세보기 Full-Text</p>	<p>데이터베이스: ASFA: Aquatic Sciences and Fisheries Abstracts</p> <p>주제어 (Descriptors): biosorption pH effects Copper Uptake Kinetics Adsorption More...</p>
<p><input type="checkbox"/> 2. Arsenic resistance and removal by marine and non-marine bacteria Takeuchi, Mio; Kawahata, Hodaka; Gupta, Lallan Prasad; Kita, Noriko; Morishita, Yuichi; Ono, Yoshiro; Komai, Takeshi Journal of Biotechnology [J. Biotechnol.]. Vol. 127, no. 3, pp. 434-442. Jan 2007. ... results showed that arsenic resistant and/or accumulating bacteria are widespread in the aquatic environment and that arsenic-accumulating bacteria are potential candidates for bioremediation.</p> <p>레코드 상세보기 Full-Text</p>	<p>데이터베이스: ASFA: Aquatic Sciences and Fisheries Abstracts</p> <p>주제어 (Descriptors): Aquatic environment Arsenates Arsenic Bioremediation Biotechnology Cell culture More...</p>
<p><input type="checkbox"/> 3. Effect of <i>Pseudokirchneriella subcapitata</i> (Chlorophyceae) exudates on metal toxicity and colloid aggregation Koukal, Brahim; Rosse, Patrick; Reinhardt, Alain; Ferrari, Benoit; Wilkinson, Kevin J; Loizeau, Jean-Luc; Dominik, Janusz Water Research [Water Res.]. Vol. 41, no. 1, pp. 63-70. Jan 2007. The effects of <i>Pseudokirchneriella subcapitata</i> exudates on the acute toxicity of metals (Cd, Cu, Pb and Zn) were studied using (1 h) algal photosynthesis inhibition tests. The metal concentrations tested were 30, 60, 120, 250 and 500 µg L⁻¹ super(-1) ...</p> <p>레코드 상세보기 Full-Text</p>	<p>데이터베이스: ASFA: Aquatic Sciences and Fisheries Abstracts</p> <p>주제어 (Descriptors): Absorption Bioaccumulation Biogeochemistry Bioremediation Cadmium Colloids More...</p>

“상세서지정보 확인”

“전자저널 원문확인”

각 레코드의 주제어로 재 검색 가능

Search Results - Scholars 1

결과 검색식 수정 도움말

16608 검색된 결과 건수 **bioremediat*** in Natural Sciences +

Published Works 16608 **Scholars 604** Web Sites 158

All Publication Types 1756 Journals

2 of 120 < Previous | Next > Mark This Record | Update Marked List | Save, Print, Email

선택 or 선택 취소 페이지내 모든 데이터

- 1. [Evaluation of the marine algal biosorption of Cu\(II\) from acid mine water](#) [Bioremediation and Environmental Biotechnology] **2007**.
In this study, the adsorption of Cu(II) by the algae *Sargassum sp.* and *Ulva lactuca* were studied to evaluate the kinetics and adsorption capacity. The results showed that *Sargassum sp.* are potential candidates for *bioremediation*.
레코드 상세보기 | Full-Text
- 2. [Arsenic resistance and removal by *Sargassum sp.*](#) [Journal of Biotechnology] ... results showed that arsenic resistance genes in *Sargassum sp.* are potential candidates for *bioremediation*.
레코드 상세보기 | Full-Text
- 3. [Effect of Pseudokirchneriella toxica and colloid aggregation on the adsorption of Cd, Cu, Pb and Zn](#) [Water Research] The effects of *Pseudokirchneriella toxica* (Cd, Cu, Pb and Zn) were studied at various metal concentrations tested with *Sargassum sp.*
레코드 상세보기 | Full-Text

Name Williams, Marshall V. Jr
Email williams.70@osu.edu
Web Pages http://medicine.osu.edu/mvimg/1140_cfm
<http://www.ibgp.org/faculty/profilepage.asp?ID=235>
<http://www.osumicrobiology.org/faculty/mwilliams.htm>
CV <http://www.ibgp.org/images/faculty/235/williams.pdf>
Affiliations Professor
Department of Molecular Virology, Immunology and Medical Genetics
School of Biomedical Science
College of Medicine
Ohio State University
[More...](#)
Degrees PhD
MS
Research Interests Research Interests:
Deoxyuridine metabolism in eukaryotic systems (human, herpesvirus and human immunodeficiency virus infected cells) as it relates to gene expression, DNA replication and DNA repair processes with the goal of identifying...
...
Dr. Williams' research interests are focused on the role of deoxyuridine metabolism in DNA replication and repair processes in eukaryotic cells and viruses and the role of environmental metal pollutants and human disease.
Deoxyuridine metabolism in eukaryotic systems (human, herpesvirus and human immunodeficiency virus infected cells) as it relates to gene expression, DNA replication and DNA repair processes with the goal of identifying...

Biographical Content:

Scholar Profile from Scholar Universe
[Edit this Profile](#)
[Suggest a Scholar](#)

Selected Publications 4 Co-Scholars 1

Authorship by Williams, Marshall V. Jr has been verified for the publications listed below.

All Publication Types 4 Journals 4

Scholar Profiles from Scholar Universe [Suggest a Scholar](#)

Mark or Clear all on page | Update Marked List | Save, Print, Email

< Previous | Next >

- 1. [Modulation of human dUTPase using small interfering RNA](#) [Biochemical and Biophysical Research Communications] **2005**.
Stuebaker, AW; Lafuse, WP; Kloesel, R.; Williams, MV
Deoxyuridine triphosphate nucleotidohydrolase (dUTPase) is responsible for the degradation of dUTP, thus preventing the incorporation of dUTP into DNA. We have identified a small interfering RNA (siRNA) targeted against motif 3 of dUTPase, which modulates dUTPase activity and dUTP incorporation into DNA.
View Record | Full-Text Linking
- 2. [Mutagenicity of reactive oxygen and nitrogen species as detected by co-culture of activated inflammatory leukocytes and A52 cells](#) [Carcinogenesis] **2003**.
Kim, Ha Won; Murakami, Akira; Williams, MV; Ohigashi, Hajime
Activated inflammatory leukocytes generate a variety of reactive oxygen and nitrogen species (RONS) that may have roles in mutagenesis and carcinogenesis. The purpose of the present study was to explore the relationship between inflammatory leukocyte-derived RONS and mutagenesis in A52 cells.
View Record

Database: Community of Scholars™

Linked Documents & Co-Scholars


Search Results - Scholars 2



선택한 연구자의 프로필 확인: 저자이력, 공저자, 저작물, 이력서(CV) 링크, 개인웹사이트, 이메일 정보, 관심 연구분야정보

2 of 120 Mark This Record | [Update Marked List](#) | [Save, Print, Email](#)

< [Previous](#) | [Next](#) >

<p>Name Williams, Marshall V. Jr</p> <p>Email williams.70@osu.edu</p> <p>Web Pages http://medicine.osu.edu/mvimg/1140.cfm http://www.ibqp.org/faculty/profilepage.asp?id=235 http://www.osumicrobiology.org/faculty/mwilliams.htm</p> <p>CV http://www.ibqp.org/images/faculty/235/williams.pdf</p> <p>Affiliations Professor Department of Molecular Virology, Immunology and Medical Genetics School of Biomedical Science College of Medicine Ohio State University</p> <p>More...</p> <p>Degrees PhD MS</p> <p>Research Interests Research Interests:</p> <p>Deoxyuridine metabolism in eukaryotic systems (human immunodeficiency virus infected cells) as it relates to replication and DNA repair processes with the goal of identifying potential targets for anti-cancer chemotherapy. Role ...</p> <p>Herpesvirus replication; dUTPase as a target site for anti-cancer drugs; Mechanisms of heavy metal mutagenesis; Mutagenesis and DNA repair in carcinogenesis; Mycoplasma evolution</p>	<p>Faculty Bios</p> <div style="border: 1px solid gray; padding: 5px;">  <p>Marshall V. Williams Jr.</p> <p>williams.70@osu.edu</p> <p>Professor Department of Molecular Virology, Immunology and Genetics</p> <p>Deoxyuridine metabolism in eukaryotic systems as it relates to gene expression, DNA replication and DNA repair.</p> <p>Research Summary: Herpesvirus replication; dUTPase as a target site for the development of anti-cancer drugs; Mechanisms of heavy metal mutagenesis; Mutagenesis and DNA repair in carcinogenesis; Mycoplasma evolution.</p> <p>Recent Publications</p> </div>
---	---

CURRICULUM VITAE

Marshall Vance Williams Jr.

Biographical Background

Office Address: The Ohio State University
Department of Medical Microbiology and Immunology
2078 Graves Hall
333 W. 10th Ave.
Columbus, Ohio 43210
Phone: (614) 292-0717 (office)
Phone: (614) 292-0986 (laboratory)
FAX: (614) 292-9805
e-mail: williams.70@osu.edu

Academic Background:

1966-1970	Memphis State University (University of Memphis), Memphis, Tennessee. Bachelor of Science
1970-1973	Memphis State University (University of Memphis), Memphis, Tennessee Master of Science. Thesis Title: "A Lipid Study on Members of the Order Myxobacteriales". Advisor: Dr. Joseph Layne
1973-1976	University of Georgia, Athens, Georgia. Doctor of Philosophy. Dissertation Title: "Chemical and Genetic Analyses on the Mode of Action and Resistance to Azaserine in <i>Escherichia coli</i> ". Advisor: Dr. Gerald Tritz
1976-1978	Cancer Research Scientist 1 (Post-doctoral Fellow)- Department of Experimental Therapeutics and Grace Cancer Drug Center, Roswell Park Memorial Institute, Buffalo, NY. Mentor: Dr. Yung Chi Cheng.

Search Results - Save, Print, Email, QuickBib



CSA ILLUMINA
NEWS [New Technology Database](#)

[Quick Search](#) [Advanced Search](#) [Search Tools](#) 0 Marked Records | [Search History](#) | [Alerts](#)

[Save, Print, Email](#) [Return to Results](#) [Help & Support](#)

Use Records from the Current Search
From Record to of 34 (maximum 500 at a time)

Short format

Comments:

New! Create a Bibliography with QuikBib
Choose a Document Format:
 HTML

Choose a Bibliographic style:

To:

File Format

QuikBib Status: Bibliography Created in **MLA 6th Edition** style

Always check your references for accuracy. Click [here](#) for more information.

Works Cited

Jo, H. "Impacts of Urban Greenspace on Offsetting Carbon Emissions for Middle Korea." *Journal of environmental management* 64.2 (2002): 115-26. *Environmental Sciences and Pollution Mgmt.* CSA. 18 Dec. 2004 <[www.csa.com](#)>.

QuickBIB는 CSA DB에서 검색하여 선택한 레코드를 각 학회나 출판사의 형식으로 쉽고 빠르게 자동생성

Kim, J. "Journal of Environmental Engineering and Science 1.5 (2002): 359-69. *Environmental Sciences and Pollution Mgmt.* CSA. 18 Dec. 2004 <[www.csa.com](#)>.

Moon, M. H., et al. "Continuous Fractionation of Fly Ash Particles by SPLITT for the Investigation of PCDD/Fs Levels in Different Sizes of Insoluble Particles." *Environmental science & technology* 36.20 (2002): 4416-23. *Environmental Sciences and Pollution Mgmt.* CSA. 18 Dec. 2004 <[www.csa.com](#)>.

Park, J. S., and B. C. Cho. "Active Heterotrophic Nanoflagellates in the Hypoxic Water-Column of the Eutrophic Masan Bay, Korea." *Marine Ecology Progress Series* 230 (2002): 35-45. *Environmental Sciences and Pollution Mgmt.* CSA. 18 Dec. 2004

Search Tools - Combine Searches

Combine Searches

검색 히스토리 확인 및 검색 세트끼리의 간단한 조합 검색

The screenshot displays the ProQuest search interface. At the top, there are navigation tabs: 'Quick Search', 'Advanced Search', and 'Search Tools'. Below these, a purple header contains 'Combine Searches' (circled in red), 'Return to Results', and 'Help & Support'. A secondary row of buttons includes 'Combine Searches', 'Alerts', 'History', 'Command Search', 'Thesaurus', and 'Indexes'. The main search area features a 'New Search:' input field with a placeholder '(#3 or #2) and new term'. Below this are several filter options: 'Databases:' with a dropdown set to 'Selected Databases' and a link 'Select Specific Databases'; 'Date Range:' with 'Earliest' and '2004' dropdowns; 'Limited to:' with checkboxes for 'Latest Update', 'Journal Articles Only', and 'English Only'; and 'Show:' with a 'Short format' dropdown and 'Results per page:' set to '10'. A red arrow points from the 'Databases:' dropdown to the Korean text '데이터베이스 선택'. A red bracket groups the 'Date Range' and 'Limited to' options, pointing to '검색결과 제한'. At the bottom of the search area are 'Search' and 'Clear' buttons. Below the search area is a section titled 'Current Searches' with a blue arrow pointing to it from a yellow box containing the text '검색 히스토리 및 검색세트 번호 확인'. The 'Current Searches' section shows 'Search #8 (4 Results)' with a search string: 'DE=("Ternary Systems" and "X Ray Diffraction" and "Phase Diagrams" and "Electron Diffraction")'. Below the search string, it lists 'Databases: Multiple Databases' with a minus sign, followed by '0 CSA Engineering Research Database' and '2 CSA High Technology Research Database with Aerospace'.

Thesaurus Searching

검색 용어에 대한 관련된 주제어의 계층적 구조와, 관련 용어 리스트, 관계어 색인을 탐색하여 쉽게 전문적인 키워드로 검색.

전문적인 키워드를 모를 경우 일반적인 키워드로 주제어 목록을 탐색 한 다음 해당 용어에 대한 분류 어휘 목록과 계층적 구조를 탐색하여 쉽게 원하는 결과를 확인



NASA Thesaurus (English)
Clear Marked Terms | [Remember Terms](#)

warheads [+]

Broader Terms

[weapons](#) [+]

Narrower Terms

[nuclear warheads](#)

[precision guided projectiles](#)

Related Terms

[ammunition](#) [+]

[antiship warfare](#)

[bombs \(ordnance\)](#)

[explosive devices](#) [+]

New Search Using Marked Terms

Use **AND** to narrow

Use **OR** to broaden

Explode to include all narrower terms

Search

Browse Indexes

Browse Index는 데이터베이스 안에서 사용하는 용어의 리스트.

저자명이나, 저널명, 출판 형태를 브라우징 해서 검색을 도와줌



-- Select an Index --

-- Select an Index --

CSA High Technology Research Database with Aerospace

- Author Index

- Journal Name Index

- Publication Type Index

* 시소러스나 Index 기능이 제공되지 않는 데이터베이스도 있습니다.

Search Tools - Alerts



언제든지 접근 가능한 Alert 기능

개인이 자주 검색하는 Keywords, Author, Journal Name 등 특정 검색어를 저장함으로써 수시로 업데이트 되는 최신 정보를 등록된 E-mail로 받아볼 수 있음

The screenshot shows the ProQuest Search Tools interface. At the top, there are navigation tabs: Quick Search, Advanced Search, Search Tools, 0 Marked Records, Search History, and Alerts (circled in red). Below these are buttons for Personal Login, Combine Searches, Alerts (circled in red), History, Command Search, Thesaurus, and Indexes. A Help & Support link is also visible.

The main content area is titled "Open Your Personal Profile" and includes a form to "Enter the email address and Personal Password:" with a "Continue" button. A "New user? Create a personal profile" link is also present.

Overlaid on the right is a "Saved Alerts" panel. It lists two alerts:

- Alert #2 (Expires 2005-04-01)**
DE=("Ternary Systems" and ...)
Format: Short format
Databases: CSA High Technol, CSA Materials Re, MicroPatent Mater
- Alert #1 (Expires 2003-04-01)**
jn=((journal of physics d a ...)
Format: Full format
Databases: Social Services A, Sociological Abstr, MicroPatent Mater, Web Resources R

An email alert window is overlaid on the bottom right, titled "CSA Illumina Alert: Sociological Abstracts - 메시지 (일반 텍스트)". The email content includes:

- From: alerts@CSA.COM
- To: yllim@csa.com
- Subject: CSA Illumina Alert: Sociological Abstracts
- Date: Sun Nov 6 7:06:18 EST 2005
- Database: Sociological Abstracts
- Query: korean
- Alert expires: 01 April, 2006

The email body contains a message about new references found in the CSA Illumina database Sociological Abstracts, mentioning a search for "korean" and providing a list of records (Record 1 of 6).