



# HOKKAIDO UNIVERSITY

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Type	learning object
File Information	HowToSearch.pdf



# Science Directを例に学ぶ 学術情報の調べ方



2009/12/24

北海道大学大学院 環境科学院

照井 健志

# 目次



- 学術情報とは
- 最近の学術情報事情
- 学術情報収集の技(**Elsevier**の例)
- 世界中の情報を検索したい
- 国内の情報を検索したい

# 学術情報とは以下の情報



- 論文 学位論文・投稿論文・寄稿論文
- 雑誌 学術雑誌・官公庁誌・一般誌
- 本 専門書・一般書
- 成果 学会発表・特許
- 業績目録 研究者の業績一覧
- 公開データ
- etc

# 最近の学術情報事情



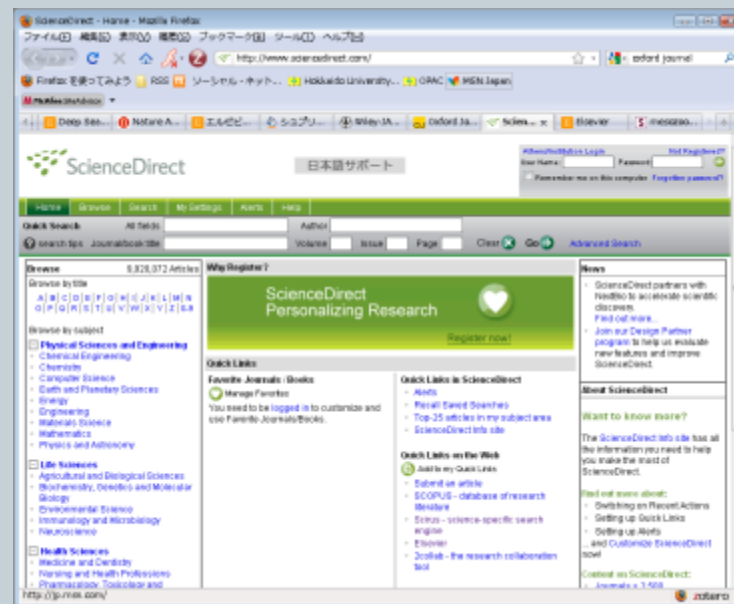
- Web上での公開
  - 出版形態が紙からPDF, HTMLへ
  - 解像度の高い図表の提供
  - 補足資料や詳細データの提供
  - 要旨の公開
- データベース化
  - 検索機能の提供
  - 参考文献のリンク
  - 関連分野の自動リンク生成

# 最近の学術情報事情 出版社



大手出版社は電子化, 専用サイトを設立

- Elsevier
  - Science Direct
- Springer
  - SpringerLink
- Willey-Blackwell
  - InterScience
- Oxford Journal, Nature, Science, etc.



# 学術情報事情収集の技 Science Directの場合



雑誌一覧を  
表示する

詳細検索をする

キーワードを入れる  
・著者名、雑誌名、巻、号、ページ

The screenshot shows the ScienceDirect homepage in a Mozilla Firefox browser. The browser's address bar displays <http://www.sciencedirect.com/>. The ScienceDirect logo is prominently displayed at the top left, with a "日本語サポート" (Japanese Support) button to its right. A navigation menu below the logo includes links for Home, Browse, Search, My Settings, Alerts, and Help. The "Search" link is highlighted with a red dashed box, and an arrow from the callout "詳細検索をする" points to it. Below the navigation menu is a "Quick Search" section with a search bar and dropdown menus for "All fields", "Author", "Volume", "Issue", and "Page". The search bar is also highlighted with a red dashed box, and an arrow from the callout "キーワードを入れる" points to it. The "Go" button is to the right of the search bar. Below the search bar, there are several sections: "Browse" (9,920,072 Articles) with a "Browse by title" and "Browse by subject" section; "Why Register?" with a "Quick Link that article now" button; "Quick Links" with "Favorite Journals / Books" and "Quick Links in ScienceDirect"; "News" with a list of updates; and "About ScienceDirect" with a "Want to know more?" link. The browser's status bar at the bottom shows "完了" (Completed) and the Zotero logo.

# 学術情報事情収集の技 Science Directの場合



## Deep Sea Research Part Iのトップページ

The screenshot shows the journal's homepage with the following elements:

- Navigation:** Home, Products, Alerts, User Resources, About Us, Support & Contact, Elsevier Websites.
- Search:** A search bar with a "Search" button and "Advanced Product Search" link.
- Journal Title:** Deep Sea Research Part I: Oceanographic Research Papers.
- Description:** "Deep-Sea Research Part I: Oceanographic Research Papers is devoted to the publication of the results of original scientific research, including theoretical work of evident oceanographic applicability; and the solution of instrumental or methodological problems with evidence of successful use. The journal is distinguished by ... click here for full Aims & Scope".
- Editor:** Contact the Editor M.P. Bacon.
- Impact Factor:** A red circular badge with "MAKE AN IMPACT" and "Impact Factor 1.791".
- Actions:** Submit Article, Order Journal, Free Sample Issue, Recommend to Friend, Bookmark this Page.
- Statistics:** Impact Factor: 1.791, 5-Year Impact Factor: 2.482, Issues per year: 12.
- Articles:** Recent | Top 10 Cited | Most Downloaded. Includes a date: Thu Dec 10 03:47:02 GMT 2009.
- Additional Information:** Related Publications, Editorial Board, Login to Editorial System, Advertisers Media Information.
- Readers:** Order Journal, Access Full-Text, Free Sample Issue, Volume/Issue Alert, Free Tables of contents and abstracts.
- Authors:** Authors Home, Submit an Article, Track Your Accepted Articles, Guide for Authors, Artwork Instructions.

雑誌の概要

読者向けのメニュー

最新号一覧

# 学術情報事情収集の技 ランキングの活用

**Resent**  
最新号一覧

**Top 10 Cited**  
引用数Top 10

**Most Downloaded**  
ダウンロード数ランキング

The screenshot shows a web browser window displaying the journal page for 'Deep Sea Research Part 1: Oceanographic Research Papers'. The browser's address bar shows the URL: [http://www.elsevier.com/wps/find/journaldescription.cws\\_home/601265/description#description](http://www.elsevier.com/wps/find/journaldescription.cws_home/601265/description#description). The page features a navigation menu with options like 'Recommend to Friend' and 'Bookmark this Page'. A 'Statistics' box on the left lists: Impact Factor: 1.791, 5-Year Impact Factor: 2.482, and Issues per year: 12. The main content area is titled 'Articles' and includes a sub-menu with 'Recent', 'Top 10 Cited', and 'Most Downloaded'. The 'Top 10 Cited' section is active, showing a list of articles with their titles, volume/issue information, and authors. The first article is 'Global distribution of naturally occurring marine hypoxia on continental margins' by Helly, J.J. and Levin, L.A. The right sidebar contains sections for 'Authors', 'Librarians', and 'Editors', each with a 'Home' link. The browser's taskbar at the bottom shows several open tabs, including 'GeNii (NII学術コン...', 'Deep Sea Research ...', 'ScienceDirect - Home', 'Meocalanus results o...', 'ScienceDirect - Dee...', and 'Deep Sea Research...'. The 'zotero' logo is visible in the bottom right corner of the browser window.

Deep Sea Research Part 1: Oceanographic Research Papers - Elsevier - Mozilla Firefox  
ファイル(F) 編集(E) 表示(V) 履歴(S) ブックマーク(B) ツール(T) ヘルプ(H)  
http://www.elsevier.com/wps/find/journaldescription.cws\_home/601265/description#description  
Firefox を使ってみよう RSS Hokkaido University... OPAC MSN Japan  
McAfee SiteAdvisor  
GeNii (NII学術コン... x Deep Sea Research ... x ScienceDirect - Home x Meocalanus results o... x ScienceDirect - Dee... x Deep Sea Research... x  
Recommend to Friend  
Bookmark this Page  
Statistics  
Impact Factor: 1.791  
5-Year Impact Factor: 2.482  
Issues per year: 12  
Articles  
Recent | Top 10 Cited | Most Downloaded  
Top 10 Cited (articles published in the last five years)  
Extracted from Scopus (on Thu Dec 10 03:47:08 GMT 2009)  
90 Global distribution of naturally occurring marine hypoxia on continental margins  
Volume 51, Issue 9, 2004, Pp 1159-1168  
Helly, J.J. | Levin, L.A.  
52 Phytoplankton in the subtropical Atlantic Ocean: Towards a better assessment of biomass and composition  
Volume 51, Issue 4, 2004, Pp 507-530  
Veldhuis, M.J.W. | Kraay, G.W.  
46 Biomass and primary productivity of the cyanobacterium Trichodesmium spp. in the tropical N Atlantic ocean  
Volume 51, Issue 2, 2004, Pp 173-203  
Carpenter, E.J. | Subramaniam, A. | Capone, D.G.  
45 Remote sensing of phytoplankton groups in case 1 waters from global SeaWiFS  
Authors  
Authors Home  
Submit an Article  
Track Your Accepted Articles  
Guide for Authors  
Artwork instructions  
Authors Rights  
Funding Bodies  
Compliance  
Librarians  
Librarians Home  
Ordering Information and Dispatch Dates  
Abstracting/Indexing  
Editors  
Editors Home  
zotero

# 学術情報事情収集の技 トップページ

既刊号一覧

Abstractと  
目次の表示

PDFのダウンロード

関連論文の表示

The screenshot shows the ScienceDirect website for 'Deep Sea Research Part I: Oceanographic Research Papers, Volume 56, Issue 12, Pages 2077-2292 (December 2009)'. The browser window is Mozilla Firefox. The page content includes a navigation bar with links like 'Sample Issue Online', 'About this Journal', and 'Submit your Article'. Below this is a list of articles for the current volume and issue. A callout box on the left, titled '既刊号一覧', shows a sidebar menu with a legend for 'Full-text available' and 'Abstract only', and a list of issues from Volume 56, Issue 7 to Issue 12. Another callout box, titled 'Abstractと目次の表示', points to the article list. A third callout box, titled 'PDFのダウンロード', points to the 'Download PDFs' button for the second article. A fourth callout box, titled '関連論文の表示', points to the 'Related Articles' link for the same article. The page footer shows '完了' (Completed) and a Zotero logo.

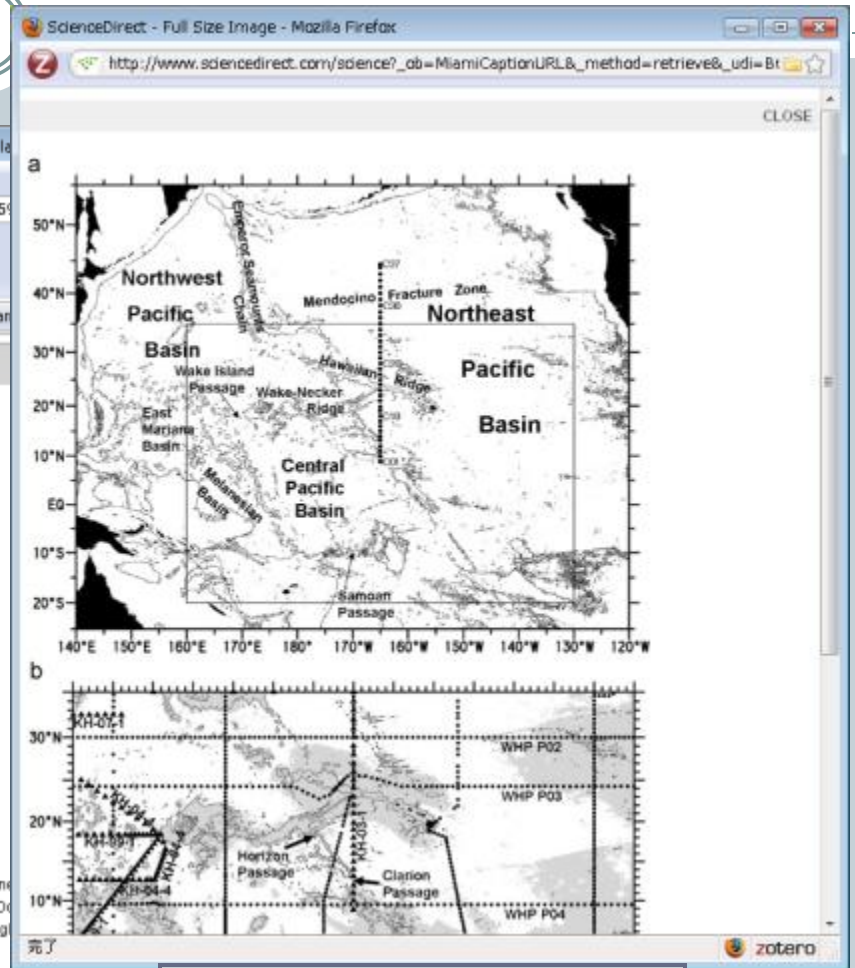


# 学術情報事情収集の技 図をコピーする

Figure/Tables  
をクリック

クリックすると拡大  
表示される

Figure 1. (a) Map of the Pacific Ocean. Dots show CTD stations at 165°W on cruise KH-03-1 of the R.V. *Hakuho Maru* undertaken in June 2003. Rectangle indicates the study area, as shown in (b) and Fig. 5 and Fig. 6. (b) Locations of hydrographic stations of the World Ocean Database (crosses), cruises of the WOCE Hydrographic Programme (dots), and cruises undertaken by the R.V. *Hakuho Maru* (triangles). Thin lines show isobaths at a depth of 4000 m. Shading in (b) indicates regions shallower than 5000 m.



右クリックでコピー可能

# 学術情報事情収集の技 表をコピーする



テキストを直接選択してコピー可能

パワーポイントに表形式でペースト可能

ScienceDirect - Deep Sea Research Part I: Oceanographic Research Papers : Volume transport and distribution of deep circulation at 165°W in the North P  
ファイル(E) 編集(E) 表示(V) 履歴(S) ブックマーク(B) ツール(T) ヘルプ(H)  
http://www.sciencedirect.com/science?\_ob=ArticleURL&\_udi=B6VGB-4X0XF59-2&\_user=4268961&  
Firefox を使ってみよう RSS Hokkaido University... OPAC MSN Japan  
McAfee SiteAdvisor  
GeNii (NII学術コンテンツ... x Deep Sea Research Part I: ... x ScienceDirect - Home x Neocalanu

Table 1  
Coefficients of adjustment in salinity, dissolved oxygen, and silica for each cruise or cruise leg

Section	Salinity	Oxygen	Silica
KH-03-1 leg2	0.0008	1.0116	0.9741
KH-04-4 leg1	-0.0002	0.9941	0.9859
KH-04-4 leg2	-0.0004	0.9898	0.9946
KH-05-4 leg1	0.0001	1.0020	0.9848
KH-07-1	-0.0002	0.9878	1.0174
KH-99-1 leg1	-0.0010	0.9811	No data
KH-99-1 leg2	-0.0017	0.9821	1.0040
WHP P02 2004 1	-0.0002	1.0037	0.9996
WHP P02 2004 2	-0.0005	1.0217	1.0029
WHP P03 1	0.0030	1.0003	0.9970
WHP P03 2	0.0036	0.9880	0.9967
WHP P04C	0.0009	0.9892	1.0000
WHP P04E	0.0001	0.9999	1.0007
WHP P04W	0.0012	1.0000	0.9976
WHP P13 1	-0.0008	1.0180	0.9886
WHP P13 2	0.0001	1.0094	0.9778
WHP P14N 1	0.0010	0.9992	0.9815
WHP P14N 2	0.0010	0.9856	0.9872

Section	Salinity	Oxygen	Silica
KH-03-1 leg2	0.0008	1.0116	0.9741
KH-04-4 leg1	-0.0002	0.9941	0.9859
KH-04-4 leg2	-0.0004	0.9898	0.9946
KH-05-4 leg1	0.0001	1.0020	0.9848
KH-07-1	-0.0002	0.9878	1.0174
KH-99-1 leg1	-0.0010	0.9811	No data
KH-99-1 leg2	-0.0017	0.9821	1.0040
WHP P02 2004 1	-0.0002	1.0037	0.9996
WHP P02 2004 2	-0.0005	1.0217	1.0029
WHP P03 1	0.0030	1.0003	0.9970
WHP P03 2	0.0036	0.9880	0.9967
WHP P04C	0.0009	0.9892	1.0000
WHP P04E	0.0001	0.9999	1.0007
WHP P04W	0.0012	1.0000	0.9976

# 学術情報事情収集の技 参考論文を探す

Referencesをクリック  
参考論文が表示される

Full Text, Abstractをクリック  
すると参考論文が表示される。  
ただしElsevierの提携機関のみ

PDFのダウンロード

The screenshot shows a web browser window displaying a ScienceDirect article page. The browser's address bar shows the URL: [http://www.sciencedirect.com/science?\\_ob=ArticleURL&\\_udi=B6VGB-4X0XF592&\\_user=4268961&](http://www.sciencedirect.com/science?_ob=ArticleURL&_udi=B6VGB-4X0XF592&_user=4268961&). The page title is "Volume transport and distribution of deep circulation at 165°W in the North Pacific" by Fumihiko Kato and Masaki Kawabe. The page includes a "References" section with several entries, each with a "Full Text via CrossRef" link. A "PDF (1491 K)" link is also visible. On the right side, there is an "Article Tools" section with options like "E-mail Article", "Export Citation", and "Add to my Quick Links". Below that is a "Related Articles in ScienceDirect" section with a list of related articles. The browser's taskbar shows several open tabs, including "Deep Sea Research Part I: ...", "ScienceDirect - Home", and "Neocalanus results on sciru...". The browser's status bar at the bottom left shows "完了" (Completed) and the Zotero logo at the bottom right.

# 学術情報事情収集の技 関連論文を探す

マウスを載せるとプレビューが表示される。

クリックするとすべての関連論文が表示される。

doi:10.1016/j.dsr.2009.08.004  
Cite or Link Using DOI

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## Volume transport and distribution of deep circulation at 165°W in the North Pacific

Fumihiko Kato<sup>a</sup> and Masaki Kawabe<sup>a</sup>

<sup>a</sup>Ocean Research Institute, The University of Tokyo, 1-15-1 Minamidai, Nakano-ku, Tokyo 164-8639, Japan

Received 14 October 2009; revised 14 August 2009; accepted 14 August 2009. Available online 14 August 2009.

### Abstract

We conducted full-depth conductivity-temperature-depth-oxygen (CTDO<sub>2</sub>) data at low latitudes in the western North Pacific in winter 1999 were analyzed with water-mass analysis and geostrophic calculations. The result shows that the deep circulation carrying the Lower Circumpolar Water (LCPW) bifurcates at 165°W. The deep circulation in the deep-water characterizes the Hawaiian Ridge at 165°W. The deep circulation in the southern region (10–24°N), central region (24–37°N), and northern region (north of 37°N). Deep water at temperatures below 1.15 °C and depths greater than 4000 dbar is highly stratified in the southern region, weakly stratified in the central region, and largely

http://www.sciencedirect.com/science?\_ob=ArticleURL&\_udi=B6VGB-48KCW78-2&\_user=4268961&\_or

- Article Toolbox
- E-mail Article
  - Export Citation
  - Cited By
  - Add to my Quick Links
  - Save as Citation Alert
  - Citation Feed

### Related Articles in ScienceDirect

- Deep-water circulation at low latitudes in the western North Pacific
- Water masses and currents of deep circulation southwest of the Shatsky Rise in the western North Pacific
- 87-6330 Subsidence of the Hawaiian Deep Sea Research Part B. Oceanographic Research Papers, Volume 56, Issue 10, October 2009, Pages 1675-1687
- Deep-circulation flow at mid-latitude in the western North Pacific
- Pacific Basin stock markets and international trade

[View More Related Articles](#)

ScienceDirect - Articles Related To: Volume transport and distribution of deep circulation at 165°W in the North Pacific - Mozilla Firefox

http://www.sciencedirect.com/science?\_ob=ArticleListURL&\_method=list&\_articleURL=10.1016/j.dsr.2009.08.004

ScienceDirect

日本語サポート

Home Browse Search My Settings Alerts Help

Quick Search All fields Author

search tips Journalbook title Volume Issue Page Clear Go Advanced Search

559 Articles Related To: previous page < results 1 - 100 > next page

Volume transport and distribution of deep circulation at 165°W in the North Pacific

Deep Sea Research Part I: Oceanographic Research Papers, Volume 56, Issue 12, December 2009, Pages 2077-2087

Fumihiko Kato, Masaki Kawabe

[View This Article](#)

Full-text available Abstract only

Font Size

Search Within Results:

Refine Results Limit To Exclude

Content Type

- Journal (509)
- Book (56)
- Reference Work (44)

Journal Book Title

- Deep Sea Research Part I: Topical Studies in O... (71)

1. Deep-water circulation at low latitudes in the western North Pacific

Deep Sea Research Part I: Oceanographic Research Papers, Volume 50, Issue 5, May 2003, Pages 631-656

Masaki Kawabe, Shinzou Fujio, Daigo Yanagimoto

[Preview](#) [PDF \(5550 K\)](#) | [Related Articles](#)

2. Water masses and currents of deep circulation southwest of the Shatsky Rise in the western North Pacific

Deep Sea Research Part I: Oceanographic Research Papers, Volume 56, Issue 10, October 2009, Pages 1675-1687

Masaki Kawabe, Shinzou Fujio, Daigo Yanagimoto, Kiyoshi Tanaka

[Preview](#) [PDF \(2030 K\)](#) | [Related Articles](#)

# 学術情報事情収集の技

## この論文を引用した論文を探す

有名論文を引用した論文を探す時に有効

Cited byをクリックすると、この論文を引用した論文が時系列順に表示される。

ScienceDirect - *Geochimica et Cosmochimica Acta*: Interactions of biogenic opal, sediment and seawater in the Ce...

ファイル(E) 編集(E) 表示(V) 履歴(S) ブックマーク(B) ツール(T) ヘルプ(H)

http://www.sciencedirect.com/science?\_ob=ArticleURL&\_method=fullText&\_req=effects on pres...

Firefox を使ってみよう RSS Hokkaido University... OPAC MSN Japan

McAfee SiteAdvisor

GeNii (NII学... Deep Sea Res... ScienceDirect... Neocalanus re... ScienceDirect... ScienceDi...

**Geochimica et Cosmochimica Acta**  
Volume 37, Issue 10, October 1973, Pages 2257-2266, IN1, 2267-2282

Font Size: - +

Abstract References PDF (2250 K)

doi:10.1016/0016-7037(73)90103-8  
Cite or Link Using DOI

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**Interactions of biogenic opal, sediment and seawater in the Central Equatorial Pacific**

David C. Hurd<sup>a</sup>

<sup>a</sup>Department of Oceanography and Hawaii Institute of Geophysics, Honolulu, Hawaii 96822, U.S.A.

Received 4 December 1972; accepted 9 April 1973. Available online 31 March 2003.

**Abstract**

The solution rate of biogenic opal in near-surface sediments in the Central Equatorial Pacific is three to eight orders of magnitude lower than similar acid-cleaned samples. Iron, magnesium and calcium aluminosilicates may be the minerals which are forming on the surface of the opal and reducing its solution rate. The scale height of the system studied suggests that diffusive and not advective processes are primarily responsible for the removal of dissolved silica in sediments. Solution budget calculations for this area suggest that 90–99 per cent of the

**Article Toolbox**

- E-mail Article
- Cited By
- Save as Citation Alert
- Citation Feed
- Export Citations
- Add to Favorites
- Permissions
- Cite this Article

**Related Articles in ScienceDirect**

- Release and uptake of dissolved silica in *Marine Chemistry*
- A simple method for the rapid determination of dissolved silica in *Deep Sea Research Part A: Oceanographic Advances*
- Dissolved silica concentrations and reactions in *Marine Chemistry*
- Silica-alumina interactions in seawater *Marine Chemistry*
- Scavenged excess aluminum and its relationship to dissolved silica in *Geochimica et Cosmochimica Acta*

View More Related Articles

View Record in Scopus

ScienceDirect - Search Results: Interactions of biogenic opal, sediment and seawater in the Central Equatorial Pacific/Geochimica et Cosmochimica A...

ファイル(F) 編集(E) 表示(V) 履歴(S) ブックマーク(B) ツール(T) ヘルプ(H)

http://www.sciencedirect.com/science?\_ob=CitedListURL&\_method=list&\_req=effects on preservatio...

Firefox を使ってみよう RSS Hokkaido University... OPAC MSN Japan

McAfee SiteAdvisor

GeNii (NII学... Deep Sea Rese... ScienceDirect... Neocalanus res... ScienceDirect... ScienceDirect... x

Full-text available Abstract only

Font Size: - +

Enal Articles Export Citations Open All Previews

- Diagenesis of silica-rich mound bedded chalk, the Cretaceous Amager Limestones, Denmark**  
*Sedimentary Geology, In Press, Corrected Proof*, Available online 21 October 2009  
H.B. Madsen, L. Stemmerik, F. Surlyk  
Preview PDF (2492 K) | Related Articles
- Hydrographic conditions during the 2004 SBI process experiments**  
*Deep Sea Research Part II: Topical Studies in Oceanography*, Volume 56, Issue 17, 1 August 2009, Pages 1144-1163  
L.A. Codispoti, C.N. Flagg, James H. Swift  
Preview PDF (2505 K) | Related Articles
- Productivity and continental denudation history from the South China Sea since the late Miocene**  
*Marine Micropaleontology*, Volume 72, Issues 1-2, June 2009, Pages 76-86  
Lili Zhang, Muhong Chen, Rong Xiang, Lanlan Zhang, Jun Lu  
Preview PDF (676 K) | Related Articles
- Influence of seasonal phytoplankton deposition on biogenic silica dissolution in marine sediments—Potential effects on preservation**  
*Deep Sea Research Part II: Topical Studies in Oceanography*, Volume 55, Issues 22-23, November 2008, Pages 2451-2464  
M. Gallinari, O. Ragueneau, D.J. DeMaster, H. Hirthel, D. Rickert, C. Thomas  
Preview PDF (984 K) | Related Articles
- Volcanogenic sediment–seawater interactions and the geochemistry of pore waters**  
*Chemical Geology*, Volume 249, Issues 3-4, 15 April 2008, Pages 321-338  
Ulrike Schacht, Klaus Wallmann, Steffen Küsterel, Mark Schmidt  
Preview PDF (1855 K) | Related Articles
- Estimating the contribution of the authigenic mineral component to the long-term reactive silica accumulation on the western shelf of the Mississippi River Delta**  
*Continental Shelf Research*, Volume 28, Issue 6, April 2008, Pages 823-838

完了

zotero

# 学術情報事情収集の技

## 世界中の情報を検索したい



### ● 検索サイトの活用

○ Google Scholar <http://scholar.google.co.jp/>

- ✦ 世界中の情報から無料で簡単に検索が可能
- ✦ 和文とマイナー雑誌は引っかけからない

○ Scirus <http://www.scirus.com/>

- ✦ Elsevierと提携する機関の情報を同時に検索可能
- ✦ 競合他社は検索しない(Springer, Willey-Blackwell, Oxford Journals)

○ ISI Web of Knowledge <http://isiknowledge.com/>

- ✦ ほとんどの雑誌から検索可能
  - 水産・海洋・環境に関する国際雑誌は全部ありました
- ✦ 学内限定、使い方にコツがある
- ✦ 1980年以降の情報しか検索できない

# 学術情報事情収集の技

## 日本国内の情報に検索したい



### ● 検索サイトの活用

- NDL-OPAC <http://opac.ndl.go.jp/>
  - ✦ 国内刊行の雑誌のうち,学術誌・大学紀要・専門誌から検索
- CiNii <http://ci.nii.ac.jp/>
  - ✦ 各大学等・国内研究機関の研究紀要、国内学会の発行誌から検索
- JSTPatM <https://ninsho.jst.go.jp/loginIP.html>
  - ✦ 1993年以降の国内特許全文から検索
- J-GLOBAL <http://jglobal.jst.go.jp/>
  - ✦ 国内研究者の業績を検索可能

# 最後にちょっとしたコツ



- 検索結果を推考しよう
  - これは正しい情報?
    - ✦ 他の検索結果も見る
  - 他の文献は？
    - ✦ **Related, Cited**と表示されている部分も見る
  - 著者はどんな人？
    - ✦ 著者自身がどんな研究者か調べる
    - ✦ 著者の一番有名な研究は何か。
    - ✦ 誰と一緒に仕事していたか

情報を選択をするのは  
自分自身です！