牛津期刊- Oxford Journals

講員: Sonja Kao

日期:2013年11月20日













學習重點







- 如何找牛津
 - 1. www.oxfordjournals.org
 - 2. 圖書館網頁
- Oxford Journals 牛津期刊
- 查找資料方式
 - 1. 期刊名稱 2. 學科主題 3. 全文檢索 4. 進階檢索
- 頁面介紹
 - 1. 內文 2. 參考書目 3. 引用+分享 4. 通知服務 5. 其他
- 免費期刊-Oxford Open



醫學類期刊







•涉及多個學科:

- 腫瘤學

- 傳染病學

- 公共衛生/職業病學

-心臟/心血管學

-毒理學

-神經系統/神經學

-婦產科/生殖學

-風濕病學

- 老年病學

- 流行病學

- 腎病學

-毒理學

- 放射科學

-麻醉學

- 兒科學



醫學類期刊-特色期刊







JNCI: Journal of the National Cancer Institute

《美國國家癌症研究所期刊》

影響質子:14.336 腫瘤學排名第六



BJA: British Journal of Anaesthesia

《英國麻醉學期刊》

影響質子:4.237 麻醉學排名第四



European Heart Journal 《歐洲心臟期刊》

影響質子:14.097

心臟心血管系統排名第三



Cardiovascular Research

《心血管研究》

影響質子: 5.940

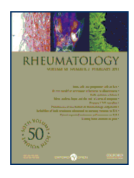
心臟心血管系統排名第八



醫學類期刊-特色期刊







Rheumatology 《風濕病學》

影響質子:4.212 風濕病學排名第七



NDT: Nephrology Dialysis Transplantation 《腎臟透析移植》

影響質子:3.371 移植學排名第七



Journals of Gerontology Series A 《老年病學期刊A系列》

影響質子:4.314 老年病學排名第三



Journals of Gerontology Series B 《老年病學期刊B系列》

影響質子: 3.006 老年病學排名第六



醫學類期刊-特色期刊







International Journal for Quality in Health Care 《國際健康保健品質期刊》國際健康保健品質期刊》國際健康保健品質的會刊,它將與健康保健保質的品質和安全性相關的讀者主題,它有關的實力,包括健康服務研究。 」與實際,可以及與實際,可以及與實理的。 「與實際,可以及與實理的。 」與實理的。 與實理的。 與理的。 與理



Family Practice 《家庭實踐》是國際性期刊,適用來自發達和發展中國家從事家庭醫學、通行實踐和基礎護理的從業人員、教師和研究人員使用。本刊內容和範圍涵蓋如健康護理服務、流行病學、公共衛生、醫學教育和醫療社會學等領域。



Health Education Research

《衛生教育研究》發表原始評審論文,涉及全球健康教育和推廣相關的所有重要課題,並有效地將衛生教育研究和實踐性社區聯繫在一起。



Occupational Medicine 《職業醫學》是國際同行評審期刊,為促進工作場所健康和安全提供重要資訊。刊物內容包括與工作相關的傷害和疾病、意外事故和疾病預防、職業病、健康教育、健康和安全標準的建立和提升、工作環境監控,以及已知危害管理等。



醫學類期刊-推薦期刊







The Journal of Deaf Studies and Deaf Education 《聾人研究與聾人教育期刊》

是同行評審的學術期刊,很好地結合和平衡了有關聾人個體的基礎研究和應用研究,涉及文化、開發、語言學,以及教育等課題。本刊每年出版四期,提供了一個及時、高質的論壇,便於研究人員、教育工作者和讀者訪問。 Impact Factor: 1.091



Age and Ageing 《年齡與老化》

是英國老年醫學會的會刊,發表老年病藥物和老年病學方面的原始文章和特邀評論文章。本刊的研究範圍包括老齡化研究,以及在人類晚年時期從臨床、流行病學到心理學的方方面面。

Impact Factor: 2.719



The Gerontologist 《老年病學家》

1961年創刊,是美國老年病學會的雙月刊。刊物為人類衰老研究提供了多學科的視角,發表的研究和分析文章還涉及社會政策、專案進展,以及服務遞送等方面。收錄內容廣泛這一特徵也反映了對老齡化進程的理解和為老年人提供服務需要來自多學科的專業知識。



人文科學類期刊







- •收錄61種,
- •涉及多個學科:
 - 語言學
 - 文學
 - 藝術
 - 宗教

- 歷史
- 哲學
- 音樂
- 更多其他學科



人文科學類期刊-推薦期刊

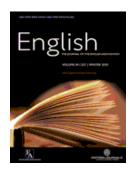






Applied Linguistics《應用語言學》

出版語言問題研究文章,它推動以原則性和多學科的方式來研究在應用語言學所包含的各個領域中與語言相關的問題。應用語言學不僅是連接理論和實際的橋樑,還針對特定環境下人們使用和學習語言的各種問題進行研究。在這一框架下,本刊發表的文章涉及雙語和多語種;電腦為仲介的溝通;對話分析;聾人語言學;話語分析和語用學;語料庫語言學;批評性論述分析;第一語言和額外語言學習、教育和應用;法醫語言學;語言評估;語言規劃和政策;為特殊用途的語言;文學;讀寫能力;多式交流;言論和文體;以及翻譯。



English《英語》

國際知名的文學批評期刊,由牛津大學出版社代表英語協會出版。每期均收錄有關主要英語文學著作的論文,或有關一般性文學的課題。刊物適用于大學和學院的讀者,並具有生動和引人的風格。《英語》在出版原始詩歌的學術期刊中卓爾不群。其政策體現為關鍵性和有創造性功能的觀點經常與英語教育遠遠相隔,雙方卻又能並存,且互相孕育。



ELT Journal《英語語言教育期刊》

全球非英語國家首選的英語教學期刊,適用於所有將英語作為第二外語進行教學的人群。它力求建立一個橋樑,連接英語語言教學專業人員的日常實際問題和帶來重要觀念的相關學科,如教育、語言學、心理學和社會學。《英語語言教學雜誌》是一個媒介,帶來原則和實踐方面有見地的討論,用以決定全球各地英語教學的方法。它還是一個論壇,供各國專業人士交換資訊。



檢索方式





● 期刊名稱

若已知某一期刊名,較快查找

● 依主題

收錄七大主題,先想您查找的主題為何

● 快速檢索

全文檢索("SEARCH ARTICLES"),太多結果,不建議

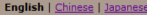
● 進階檢索

可針對各搜尋細項進行檢索,如:關鍵字、文獻、期刊年代等



OXFORD JOURNALS

OUR JOURNALS





JOURNALS A-Z

A B C D E F G H I J L M N O P Q R S T W Y

Acta Biochimica et Biophysica Sinica Adaptation African Affairs Age and Ageing Alcohol and Alcoholism American Journal of Epidemiology American J. of Agricultural Economics JOURNAL HOME PAGE BUY ONLINE

JOURNALS BY SUBJECT



INFORMATION & SERVICES

- > For Librarians
- > For Agents
- > For Authors
- > For Societies and Members
- > For Personal Customers
- > Environmental and Ethical Policies
- > System status
- > Contact Us
- Follow Oxford Journals





Advanced search



The Oxford Open initiative expands Oxford Journals' experiments with Open Access publishing models. It includes full and optional open access to more than 90 journals drawn from every subject area.

READ THE LATEST RESEARCH TO HIT THE HEADLINES



By unearthing the foundations of current research, the Oxford Journal Archive enables readers to explore the changes in opinion over the past 140 years and puts present knowledge into context.

- > Corporate Services
- > Rights & Permissions

LATEST NEWS

- 1 February 2012 Oxford University Press to publish open access title Journal of Radiation Research
- 1 February 2012 Heart failure is associated with loss of brain cells and a decline in mental processes

27 January 2012 Age and Ageing: Can delirium be prevented?





OXFORD JOURNALS

OUR JOURNALS ACCESS & PURCHASE

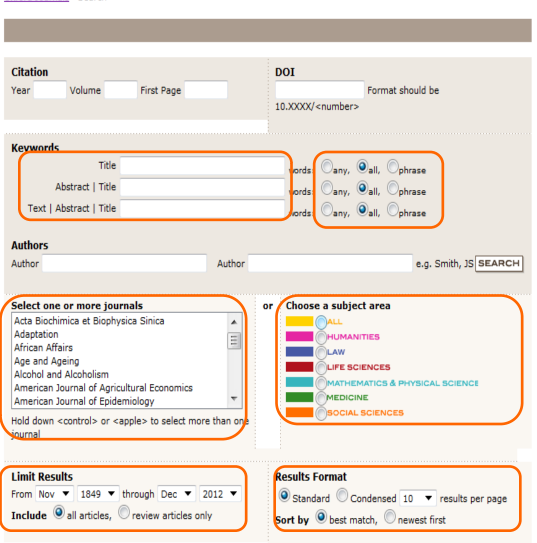






Oxford Journals > Search

Reset form Help



文章名稱/摘要/內文

字尾輸入*,如:child* 可找出childhood,children

- any: A or B
- all: A and B
- phrase: AB順序 (特定專有名詞)
- Authors: 姓, 名
- 期刊/ 主題 Control 選擇多個期刊
- Limit Results: 年代
- Results Format: 結果呈現 標準版(Standard)/精簡版(Condensed)
- Sort by: 篩選方式

最符合(best match)/ 最新(newest first)



SEARCH

期刊主頁







ICES JOURNAL OF MARINE SCIENCE

URNAL CONTACT THIS JOURNAL SUBSCRIPTIONS CURRENT ISSUE ARCHIVE SEARCH

Institution: Taiwan Fisheries Research Institute Sign In as Personal Subscriber

Oxford Journals > Life Sciences > ICES Journal of Marine Science

READ THIS JOURNAL



View Current Issue (Volume 69 Issue 6 July 2012)

Advance Access

Browse the Archive

ICES Journal of Marine Science: Journal du Conseil The ICES Journal of Marine Science publishes articles, short communications, and critical reviews that contribute to our scientific understanding of marine systems and the impact of human activities.

The Journal serves as a foundation for scientific advice across the broad spectrum of management and conservation issues related to the marine environment, Oceanography, marine habitats, living resources, and related management topics

constitute the key elements of papers eligible for publication. Integrated studies that bridge gaps between traditional disciplines are particularly welcome.

The scope of the Journal has been broadened to include economic, social, and public administration studies to the extent that they are directly related to management of the seas and are of general interest to marine scientists.

Browse recent papers on zooplankton and larval fish published in Journal of Plankton Research

LATEST ARTICLES

A review of the Sea of Okhotsk ecosystem response to the climate with special emphasis on fish populations

Kim, S. T.

Spawning history influence on fecundity, egg size, and egg survival of Atlantic salmon (Salmo salar) from the Miramichi River, New Brunswick, Canada

Reid, J. E., Chaput, G.

Assessing global marine fishery status with a revised dynamic catch-based method and stock-assessment reference points

Anderson, S. C., Branch, T. A., Ricard, D., Lotze, H. K.

SEARCH THIS JOURNAL

GO > Advanced search

> About the journal

Institution: Taiwan Fisheries Research Institute Sign In as Personal Subscriber

Oxford Journals > Life Sciences > ICES Journal of Marine Science > Volume 69, Issue 6

English Language Service

View Current Issue

瀏覽最新一期期刊

Table of Contents

Volume 69 Issue 6 July 2012

Get All Checked Abstracts

▲ Articles

Géraldine Lassalle, Didier Gascuel, François Le Loc'h, Jérémy Lobry, Graham John Pierce, Vincent Ridoux, Maria Begoña Santos, Jérôme Spitz, and Nathalie Niquil An ecosystem approach for the assessment of fisheries impacts on marine top predators: the Bay of Biscay case study

ICES J. Mar. Sci. (2012) 69(6): 925-938 doi:10.1093/icesjms/fss049

- » Abstract » Full Text (HTML) » Full Text (PDF) » Permissions
- Luiz Eduardo de Souza Moraes, Douglas Francisco Marcolino Gherardi, Mario Katsuragawa, and Eduardo Tavares Paes

Brazilian sardine (Sardinella brasiliensis Steindachner, 1879) spawning and nursery habitats: spatial-scale partitioning and multiscale relationships with thermohaline

ICES J. Mar. Sci. (2012) 69(6): 939-952 doi:10.1093/icesjms/fss061

- » Abstract » Full Text (HTML) » Full Text (PDF) » Supplementary Data » Permissions
- David J. McLeod, Alistair J. Hobday, Jeremy M. Lyle, and Dirk C. Welsford A prey-related shift in the abundance of small pelagic fish in eastern Tasmania? ICES J. Mar. Sci. (2012) 69(6): 953-960 doi:10.1093/icesjms/fss069
- » Abstract » Full Text (HTML) » Full Text (PDF) » Permissions
- 🕅 Jens Olsson, Lena Bergström, and Anna Gårdmark

Abiotic drivers of coastal fish community change during four decades in the Baltic Sea ICES J. Mar. Sci. (2012) 69(6): 961-970 doi:10.1093/icesjms/fss072

» Abstract » Full Text (HTML) » Full Text (PDF) » Supplementary Data » Permissions

Coastal migrations, temporary use of neighbouring rivers, and growth of sea trout

🖺 Erik Degerman, Kjell Leonardsson, and Hans Lundqvist

« Previous | Next »

This Issue July 2012 69 (6)



- "Index By Author
- »Front Matter (PDF) »Table of Contents (PDF)
- "Back Matter (PDF)
- Articles
- Short communication
- Articles

Find articles in this issue containing these words:

GO Search This Issue

Advance Access

Search this journal

Advanced » Current Issue

July 2012 69 (6)

Alert me to new issu

About the journal Rights & Permissions This journal is a member

the Committee on Public Ethics (COPE) We are mobile - find ou

Published on behalf of

ICES/CIEM International Council for the Explorati the Sea/Conseil Interna pour l'Exploration de la l

Editor-in-Chief Dr Howard I. Browman

View full editorial board

Impact factors 1 909

期刊主頁



Browse the archive

瀏覽其他年份期刊内容

e.g. ICES 可瀏覽1996-2013



ICES JOURNAL OF MARINE SCIENCE

SUBSCRIPTIONS ABOUT THIS JOURNAL CONTACT THIS JOURNAL

CURRENT ISSUE ARCHIVE SEARCH

Institution: Taiwan Fisheries Research Institute Sign In as Personal Subscriber

Oxford Journals > Life Sciences > ICES Journal of Marine Science

READ THIS JOURNAL



View Current Issue (Volume 69 Issue 6 July 2012)

Advance Access

Browse the Archive

ICES Journal of Marine Science: Journal du Conseil The ICES Journal of Marine Science publishes articles, short communications, and critical reviews that contribute to our scientific understanding of marine systems and the impact human activities.

The Journal serves as a foundation for scientific advice acro the broad spectrum of management and conservation issu related to the marine environment, Oceanography, marine habitats, living resources, and related management topics

constitute the key elements of papers eligible for publication. Integrated studies that bridge gaps between traditional disciplines are particularly welcome.

The scope of the Journal has been broadened to include economic, social, and public administration studies to the extent that they are directly related to management of t seas and are of general interest to marine scientists.

Browse recent papers on zooplankton and larval fish published in Journal of Plankton Research

LATEST ARTICLES

A review of the Sea of Okhotsk ecosystem response to the climate with special emphasis on fish populations

Kim, S. T.

Spawning history influence on fecundity, egg size, and egg survival of Atlantic salmo (Salmo salar) from the Miramichi River, New Brunswick, Canada

Reid, J. E., Chaput, G.

Assessing global marine fishery status with a revised dynamic catch-based method and stock-assessment reference points

Anderson, S. C., Branch, T. A., Ricard, D., Lotze, H. K.

SEARCH THIS JOURNAL

Advanced search

Archive of all online content

1903 - 2012



Vol. 69, Num. 6

July 2012



July 2012

Vol. 69, Num. 5

May 2012 Vol. 69, Num. 4



May 2012 Vol. 69, Num. 3

Please note that articles prior to 1996 are not normally available via a current subscription. In order to view content before this time, access to the Oxford Journals digital archive is required. Alternatively, you may purchase short-term access on a Pay per Article basis.

ull Text and Abstracts: 2003 - 2012

2010s	2010	2011	2012							
2000s				2003	2004	2005	2006	2007	2008	2009

Full Text (PDF Format Only) and Abstracts: 1903 - 2002										
2000s	2000	2001	2002	-	-	-	-	-	-	-
19905	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1980s	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
1970s	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
1960s	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
1950s	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959
19405	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949
1930s	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939
19205	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929
19105	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919
1900s	-	-	-	1903	1904	1905	1906	1907	1908	1909

Search this journal:

Advanced »

Current Issue

July 2012 69 (6)



Alert me to new issue

About the journal Rights & Permissions This journal is a member of

the Committee on Publicat Ethics (COPE) We are mobile - find out n

Published on behalf of

ICES/CIEM International Council for the Exploration the Sea/Conseil Internation pour l'Exploration de la Me

Editor-in-Chief Dr Howard I. Browman

View full editorial board

Impact factor: 1.808 5-Yr impact factor: 2.43

For Authors

Instructions to authors Submit Now! Online Submission Instructions Author Salf Arch

visit Oxford Open

練習題







- 1. 請連結至International Journal for Quality in Health Care 一期刊, 並告知目前收錄最新的卷期
- 2. 此期刊可使用的全文年代為何
- 3. 何謂Advance Access?



文章頁面

A prey-related shift in the abundance of small pelagic fish in eastern Tasmania?

David J. McLeod 1,2,3,*, Alistair J. Hobday 1,4, Jeremy M. Lyle and Dirk C. Welsford 3,5

Author Affiliations

Corresponding Author: tel: +61 3 62323425; e-mail: david.mcleod@csiro.au

Received August 31, 2011. Accepted April 2, 2012.

Abstract

McLeod, D. J., Hobday, A. J., Lyle, J. M., and Welsford, D. C. 2012. A prey-related shift in abundance of small pelagic fish in eastern Tasmania? - ICES Journal of Marine Science, 69: 953-960.

Shifts in the relative abundance of small pelagic fish species have sig a change in the ocean environment in a number of locations. Here we \checkmark show that the replacement of jack mackerel, Trachurus declivis, with redbait, Emmelichthys nitidus, as the dominant small pelagic species from eastern Tasmania, following a period of high fishing pressure on jack mackerel, is consistent with altered zooplankton communities and long-term climate change. Stomach contents analysis and morphology measurements were conducted on both species to determine if they were functionally equivalent with regard to zooplankton prev. Diet varied between species and with fish size. Krill (Nyctiphanes australis) was consumed by both species, with redbait feeding more heavily on small copepods. The diet overlap and morphometric characteristics indicated that these species are not equivalent with regard to prey and therefore changes in prey availability may have contributed to the observed shifts in relative abundance. The continued poleward extension of the East Australian Current is expected to favour small warm-water copepods; thus, redbait may have an advantage over jack mackerel due to prey preferences. An increase in relative abundance of redbait has decreased surface fisheries and may impact on surface-feeding higher

climate change • copepods • Emmelichthys nitidus • foodwebs • fisheries

ors in this region.

Nyctiphanes australis • Trachurus declivis • zooplankton

Search this journal: GO

Table of Contents

« Previous | Next Article »

ICES J. Mar. Sci. (2012) 69 (6): 953-960. doi: 10.1093/icesjms/fss069 First published online: May 18,

Abstract

» Full Text (HTML)

This Article

Full Text (PDF)

All Versions of this Article: fss069v1 69/6/953 most recent

Classifications

Article

- Services

Alert me when cited Alert me if corrected

Find similar articles

Add to my archive

Download citation

Request Permissions

- Citing Articles

Citing articles via CrossRef

Google Scholar

Articles by McLeod, D. J. Articles by Welsford, D. C.

PubMed

Articles by McLeod, D. J.

Articles by Hobday, A. J.

Articles by Lyle, J. M.

Articles by Welsford, D. C.

- Share













Current Issue

July 2012 69 (6)



Alert me to new issues

About the journal Rights & Permissions This journal is a member of the Committee on Publication Ethics (COPE)

We are mobile - find out more

Published on behalf of

ICES/CIEM International Council for the Exploration of the Sea/Conseil International pour l'Exploration de la Mer

Editor-in-Chief Dr Howard I. Browman

View full editorial board

Impact factor: 1.808 5-Yr impact factor: 2.431

For Authors

Instructions to authors Submit Now! Online Submission Instructions Author Self Archiving Policy









查詢此期刊全文 内容

相關文章

Key words連結



Citing articles via CrossRef between species and with fish size. Krill (Nyctiphanes australis) was consumed by both species, with redbait feeding more heavily on small copepods. The diet overlap and morphometric characteristics indicated that these species are not equivalent with regard to prey and therefore changes in prey availability may have contributed to the observed shifts in relative abundance. The continued poleward extension of the East Articles by Hobday, A. J. Australian Current is expected to favour small warm-water copepods; Articles by Lyle, J. M. thus, redbait may have an advantage over jack mackerel due to prey Articles by Welsford, D. C. preferences. An increase in relative abundance of redbait has decreased effort in surface fisheries and may impact on surface-feeding higher predators in this region. Kev words climate change • copepods • Emmelichthys nitidus • foodwebs • fisheries **Navigate This Article** • Nyctiphanes australis • Trachurus declivis • zooplankton Top Abstract Introduction Introduction Methods Small pelagic fish are critical to ecosystem structure in many coastal Results regions (e.g. Cole and McGlade, 1998; Cury et al., 2000). Shifts in the Discussion dominance of small pelagic fish dramatically affect energy transfer Acknowledgements between trophic levels, with major implications for ecosystem functioning Footnotes and regional fisheries (Swartzlose et al., 1999; Cury et al., 2000; Jacobson References et al., 2001). Oscillating regimes of species dominance have been observed in many of the world's small pelagic fish populations (Alheit and Hagen, 1997; Swartzlose et al., 1999; Bakun, 2001). The most widely documented example is the sardine (Sardinops spp.)-anchovy (Engraulis spp.) regime shifts; out-of-phase fluctuations of these genera have been documented over many centuries in the productive coastal waters of the Pacific and Atlantic oceans (Baumgartner et al., 1992). Both species are size-selective planktivores, with sardine preferring smaller particles than anchovy (Louw et al., 1998). Alheit and Niguen (2004) report that when large copepods are abundant, anchovies dominate over sardines, such as exemplified during the anchovy regime of the 1960s in the Humboldt Current off South America. Changes in the size structure of zooplankton communities, linked with differential feeding preferences of sardines and anchovies, can be used to help explain large fluctuations in the relative abundance of these species (Alheit and Niquen, 2004). A comparable small pelagic example on the east coast of Tasmania is the

Articles by McLeod, D. J. Articles by Welsford, D. C. - PubMed Articles by McLeod, D. J.

- f (₹+1 M):

Google Scholar

- Share

What's this?

View full editorial board Impact factor: 1.808 5-Ÿr impact factor: 2.431



參考文獻超連結



For Authors

Editor-in-Chief

Dr Howard I. Browman

Instructions to authors Submit Now! Online Submission

Instructions Author Self Archiving Policy

OXFORD



authors - visit Oxford Open Corporate Services

Advertising sales Reprints

What we offer

Supplements

CiteTrack

XML RSS feed

Alerting Services

Email table of contents **Email Advance Access**

Most Read **Most Cited** Impacts of ocean acidification on marine fauna and ecosystem processes

The effects of fishing on

(chondrichthyans), and

sharks, rays, and

the implications for

marine ecosystems

A case study of abalone

chimaeras

OXFORD JOURNALS

參考文獻連結

如: Cole and McGlade, 1998; Cury et al., 2000





1

Ole J., McGlade J. Clupeoid population variability, the environment and satellitimagery in coastal upwelling systems. Reviews in Fish Biology and Fisheries 1998:8:445-471.

» CrossRef » Web of Science

Cortes E. A critical review of methods of studying fish feeding based on analysis of stomach contents: application to elasmobranch fishes. Canadian Journal of Fisheries and Aquatic Science 1997:54:726-738.

» Web of Science

Urry P., Bakun A., Crawford R. J. M., Jarre A., Quinones R. A., Shannon L. J., Verheye H. M. Small pelagics in upwelling systems: patterns of interaction and structural changes in 'wasp-waist' ecosystems'. ICES Journal of Marine Science 2000:57:603-618

» Abstract/FREE Full Text

deYoung B., Harris R., Alheit J., Beaugrand G., Mantua N., Shannon L. Detecting regime shifts in the ocean: data considerations. Progress in Oceanography 2001;60:143-161.

» CrossRef » Web of Science

Douglas M. E., Matthews W. J. Does morphology predict ecology? Hypothesis testing within a freshwater stream fish assemblage. Oikos 1992;65:213–224. »CrossRef »Web of Science

Light Germany: Springer-Verlag; 1985. A Review With Applications in Ecology. Berlin, Germany: Springer-Verlag; 1985.

Hallegraeff G. M. Ocean climate change, phytoplankton community responses, and harmful algal blooms: a formidable predictive challenge. Journal of Phycology 2010:46:220-235.

» CrossRef » Web of Science

Harris G., Nilsson C., Clementson L., Thomas D. The water masses of the east coast of Tasmania: seasonal and interannual variability and the influence on phytoplankton biomass and productivity. Australian Journal of Marine and Freshwater Research 1987;38:569–590.

» CrossRef » Web of Science

Hedd A., Gales R. The diet of shy albatrosses (*Thalassarche cauta*) at Albatross Island, Tasmania. Journal of Zoology 2001;253:69-90.

» CrossRef » Web of Science

Horn H.S. Measurement of 'overlap' in comparative ecological studies. American Naturalist 1966;100:419–424.

» CrossRef » Web of Science

Hyslop E. J. Stomach contents analysis—a review of methods and their

This Article

ICES J. Mar. Sci. (2012) 69 (6): 953-960. doi: 10.1093/icesjms/fss069 First published online: May 18, 2012

Abstract

» Full Text (HTML)

Full Text (PDF)

All Versions of this Article: fss069v1

69/6/953 most recent

Navigate This Article

lop

Abstract Introduction Methods

Results Discussion

Acknowledgements

Footnotes

References

1. 完整參考文獻

 可連結參考文獻裡的 文章,如摘要或全文

3. 或其他收錄重大醫學 文獻的平台(CrossRef, Web of Science)



between species and with fish size. Krill (Nyctiphanes australis) was consumed by both species, with redbait feeding more heavily on sm. copepods. The diet overlap and morphometric characteristics indicated that these species are not equivalent with regard to prey and therefore changes in prey availability may have contributed to the observed shifts in relative abundance. The continued poleward extension of the East Australian Current is expected to favour small warm-water copepods; thus, redbait may have an advantage over jack mackerel due to prey preferences. An increase in relative abundance of redbait has decreased effort in surface fisheries and may impact on surface-feeding high predators in this region. Kev words

climate change o copepods o Emmelichthys nitidus o foodwebs o fisheries • Nyctiphanes australis • Trachurus declivis • zooplankton

Introduction

Small pelagic fish are critical to ecosystem structure in many coastal regions (e.g. Cole and McGlade, 1998; Cury et al., 2000). Shifts in the dominance of small pelagic fish dramatically affect energy transfer between trophic levels, with major implications for ecosystem functioning

and regional fisheries (Swartzlose et al., 1999; Cury et al., 2000; Jacobson et al., 2001). Oscillating regimes of species dominance have been observed in many of the world's small pelagic fish populations (Alheit and Hagen, 1997; Swartzlose et al., 1999; Bakun, 2001). The most widely

documented example is the sardine (Sardinops spp.)-anchovy (Engraulis spp.) regime shifts; out-of-phase fluctuations of these genera have been documented over many centuries in the productive coastal waters of the Pacific and Atlantic oceans (Baumgartner et al., 1992). Both species are size-selective planktivores, with sardine preferring smaller particles than anchovy (Louw et al., 1998). Alheit and Niguen (2004) report that when large copepods are abundant, anchovies dominate over sardines, such as exemplified during the anchovy regime of the 1960s in the Humboldt Current off South America. Changes in the size structure of zooplankton communities, linked with differential feeding preferences of sardines and anchovies, can be used to help explain large fluctuations in the relative abundance of these species (Alheit and Niguen, 2004).

A comparable small pelagic example on the east coast of Tasmania is the

Google Scholar

Citing articles via CrossRef

Articles by McLeod, D. J. Articles by Welsford, D. C.

- PubMed

Articles by McLeod, D. J. Articles by Hobday, A. J.

Articles by Lyle, J. M. Articles by Welsford, D. C.

Share















Navigate This Article

Abstract Introduction Methods

What's this?

Top

Results Discussion Acknowledgements

Footnotes References Editor-in-Chief Dr Howard I. Browman

View full editorial board

Impact factor: 1.808 5-Ÿr impact factor: 2.431

For Authors

Instructions to authors Submit Now! Online Submission Instructions

Author Self Archiving Policy



Open access options for authors - visit Oxford Open

Corporate Services

What we offer Advertising sales Reprints Supplements

Alerting Services

Email table of contents **Email Advance Access**

CiteTrack XML RSS feed

Most Read Most Cited

- Impacts of ocean acidification on marine fauna and ecosystem processes
- The effects of fishing on sharks, rays, and chimaeras (chondrichthyans), and the implications for marine ecosystems
- A case study of abalone





- 作者在Google Scholar 與 PubMed 的其 他文章 社群媒體分享
- 文章內連結



This Article

ICES J. Mar. Sci. (2012) 69 (6): 953-960.

doi: 10.1093/icesjms/fss069 First published online: May 18,

Abstract

» Full Text (HTML)

Full Text (PDF)

All Versions of this Article: fss069v1 69/6/953 most recent

Classifications

Article

Services

Alert me when cited Alert me if corrected

Find similar articles

Add to my archive Download citation

Request Permissions

Citing Articles

Citing articles via CrossRef

Google Scholar

Articles by McLeod, D. J. Articles by Welsford, D. C.

PubMed

Articles by McLeod, D. J. Articles by Hobday, A. J. Articles by Lyle, J. M. Articles by Welsford, D. C.

Share













What's this?

Navigate This Article

Top Abstract Introduction Methods

Current Issue

July 2012 69 (6)



Alert me to new issues

About the journal Rights & Permissions

This journal is a member of the Committee on Publication Ethics (COPE)

We are mobile - find out more

Published on behalf of

ICES/CIEM International Council for the Exploration of the Sea/Conseil International pour l'Exploration de la Mer

Editor-in-Chief Dr Howard I. Browman

View full editorial board

Impact factor: 1.808 5-Yr impact factor: 2.431

For Authors

Instructions to authors Submit Now! Online Submission Instructions Author Self Archiving Policy



Open access options for authors - visit Oxford Open





通知服務

Navigate This Article

Top

Abstract

Introduction

Methods

Results

Discussion

Acknowledgements

Footnotes

References



Open access options for authors - visit Oxford Open

Corporate Services

What we offer Advertising sales Reprints Supplements

Alerting Services

Email table of contents Email Advance Access CiteTrack XML RSS feed

Most Read

Most Cited

- Impacts of ocean acidification on marine fauna and ecosystem processes
- The effects of fishing on sharks, rays, and chimaeras (chondrichthyans), and the implications for marine ecosystems
- A case study of abalone poaching in South Africa and its impact on fisheries management
- Interpreting catch per unit effort data to assess



This Article ICES J. Mar. Sci. (2012) 69 (6): 953-960.

doi: 10.1093/icesjms/fss069 First published online: May 18,

Abstract

» Full Text (HTML)

Full Text (PDF)

All Versions of this Article: fss069v1 69/6/953 most recent

Classifications

Article

Services

Alert me when cited Alert me if corrected

Find similar articles

Add to my archive

Download citation Request Permissions

Citing Articles

Citing articles via CrossRef

Google Scholar

Articles by McLeod, D. J.

Articles by Welsford, D. C. PubMed

Articles by McLeod, D. J.

Articles by Hobday, A. J.

Articles by Lyle, J. M.

Articles by Welsford, D. C.

- Share





Navigate This Article

Top Abstract Introduction Methods

Current Issue

July 2012 69 (6)



Alert me to new issues

About the journal Rights & Permissions

This journal is a member of the Committee on Publication Ethics (COPE)

We are mobile – find out more

Published on behalf of

ICES/CIEM International Council for the Exploration of the Sea/Conseil International pour l'Exploration de la Mer

Editor-in-Chief Dr Howard I. Browman

View full editorial board

Impact factor: 1.808 5-Yr impact factor: 2.431

For Authors

Instructions to authors Submit Now! Online Submission Instructions

Author Self Archiving Policy





Open access options for authors - visit Oxford Open



- 1. 學協會名/主編與編輯群/We are mobile
- **Impact Fact**
- 投稿需知









Navigate This Article

Тор

Abstract

Introduction

Methods

Results

Discussion

Acknowledgements

Footnotes

References



Open access options for authors - visit Oxford Open

Corporate Services

What we offer Advertising sales Reprints Supplements

Alerting Services

Email table of contents Email Advance Access CiteTrack XML RSS feed

Most Read

Most Cited

- Impacts of ocean acidification on marine fauna and ecosystem processes
- The effects of fishing on sharks, rays, and chimaeras (chondrichthyans), and the implications for marine ecosystems
- A case study of abalone poaching in South Africa and its impact on fisheries management
- Interpreting catch per unit effort data to assess the status of individual stocks and communities
- Definitions of overfishing from an ecosystem perspective
- » View all Most Read articles

最多人閱讀與引用的文章





ACCESS & PURCHASE OUR JOURNALS

arabidopsis genome (all words in title or

Oxford Journals > Search > Results

FOR AUTHORS FOR LIBRARIANS FOR SOCIETIES CORPORATE SERVICES



standard / condensed citation format 10 / 25 / 40 / 60 / 80 results per page best matches / newest / oldest first

Save this search to my Personal Archive

Download all citations on this page to my citation manager

For checked items below:

Nov 2000 through Mar 2012

Go

o view abstracts in new window

download to citation manager

Please note that articles prior to 1996 are not normally available via a current subscription. content before this time, access to the Oxford Journals digital archive is required. Alternative purchase short-term access on a Pay per Article basis.



My search criteria:

abstract)

Plant & Cell Physiology

TECHNIQUES:

Naoyuki Uchida, Tomoaki Sakamoto, Tetsuya Kurata, and Masao Tasaka Identification of EMS-Induced Causal Mutations in a Non-Reference Arabidopsis thaliana Accession by Whole Genome Sequencing Plant Cell Physiol., April 2011; 52: 716 - 722.

......Parker J, Klessig DF. The Arabidopsis gain-of-function mutant...mutations in a non-reference Arabidopsis thaliana accession by whole genome sequencing. | The most frequently...ethyl methane sulfonate), in Arabidopsis thaliana has been map-based......



Plant & Cell Physiology

REGULAR PAPERS:

Alex Boyko, Andrey Golubov, Andriy Bilichak, and Igor Kovalchuk Chlorine Ions but not Sodium Ions Alter Genome Stability of Arabidopsis thaliana

Plant Cell Physiol., June 2010; 51: 1066 - 1078.

...... A role for global genome regulation? Plant Physiol... Montagu M, Inze D. The Arabidopsis thaliana apurinic endonuclease...salt tolerance using Arabidopsis. Plant Physiol. (2000...not sodium ions alter genome stability of Arabidopsis thaliana. | Various.....

MOLECULAR BIOLOGY AND EVOLUTION

RESEARCH ARTICLES:

Jeffrey A. Fawcett, Pierre Rouzé, and Yves Van de Peer

Higher Intron Loss Rate in Arabidopsis thaliana Than A. lyrata Is Consistent with Stronger Selection for a Smaller Genome

Mol. Biol. Evol., February 2012; 29: 849 - 859.

......a Miocene origin for Arabidopsis thaliana. Proc Natl...63 co-authors). Draft genome sequence of the sexually...Plants with double genomes might have had a better...30 co-authors). The Arabidopsis lyrata genome sequence and the basis......



ANNALS OF BOTANY

ORIGINAL ARTICLES:

MICHAEL D. BENNETT, ILIA J. LEITCH, H. JAMES PRICE, and J. SPENCER

Comparisons with Caenorhabditis (~100 Mb) and Drosophila (~175 Mb)

更改檢索結果的展示方式: 標準/精簡

Oxford Journals > Search > Results

Results 1-25 (of 553 found) Next 25*

condensed / standard citation form My search criteria: 10 / 25 / 40 / 60 / 80 results per page arabidopsis genome (all words in title or best matches / newest / oldest fir abstract) Save this search to my Personal Archive Nov 2000 through Mar 2012

Download all citations on this page to my citation manager For checked items below: view abstracts in new window download to citation manager

Please note that articles prior to 1996 are not normally available via a current subscription. In order to vie content before this time, access to the Oxford Journals digital archive is required. Alternatively, you may purchase short-term access on a Pay per Article basis.

Identification of EMS-Induced Causal Mutations in a Non-Reference Arabidopsi... Uchida 2011 Plant Cell Physiol, 52:716

Chlorine Ions but not Sodium Ions Alter Genome Stability of Arabidopsis thal...

Boyko 2010 Plant Cell Physiol. 51:1066 ABS FULL PDF

Higher Intron Loss Rate in Arabidopsis thaliana Than A. lyrata Is Consistent... Fawcett 2012 Mol. Biol. Evol. 29:849

Comparisons with Caenorhabditis (~100 Mb) and Drosophila (~175 Mb) Using Flo... BENNETT 2003 Ann. Bot. 91:547 ABS FULL POF

Copy Number Variation Shapes Genome Diversity in Arabidopsis Over Immediate ...

Genome-Wide Analyses of Early Translational Responses to Elevated Temperatur...

DeBolt 2010 Genome Biol Evol 2:441

Genome Size Variation among Accessions of Arabidopsis thaliana

Matsuura 2010 Plant Cell Physiol. 51:448 ₹

SCHMUTHS 2004 Ann. Bot. 93:317

Transcript and metabolite profiling of the adaptive response to mild decreas... van Dongen 2009 Ann. Bot. 103:269

The complete nucleotide sequence and RNA editing content of the mitochondria...

Handa 2003 Nucleic Acids Res. 31:5907 ABS FULL POF

Improving the Arabidopsis genome annotation using maximal transcript alignme... Haas 2003 Nucleic Acids Res. 31:5654 ABS FULL PDF

Effects of Gene Expression on Molecular Evolution in Arabidopsis thaliana an... Wright 2004 Mol. Biol. Evol. 21:1719

ABS FULL POF

ABS FULL PDF

ABS FULL PDF

ABS FULL POF

ABS FULL PDF

SUP

SUP





OXFORD JOURNALS

OUR JOURNALS ACCESS & PURCHASE

FOR AUTHORS FOR LIBRARIANS FOR SOCIETIES CORPORATE SERVICES

standard / condensed citation format

best matches / newest / oldest first

10 / 25 / 40 / 60 / 80 results per page

Oxford Journals > Search > Results

Results 1-10 (of 553 found) Next 10 **

My search criteria:

arabidopsis genome (all words in title or abstract)

Nov 2000 through Mar 2012

Save this search to my Personal Archive

Download all citations on this page to my citation manager

For checked items below:

Go

view abstracts in new window

download to citation manager

Please note that articles prior to 1996 are not normally available via a current subscription. In order to view content before this time, access to the Oxford Journals digital archive is required. Alternatively, you may purchase short-term access on a Pay per Article basis.



Plant & Cell Physiology

TECHNIQUES:

Naoyuki Uchida, Tomoaki Sakamoto, Tetsuya Kurata, and Masao Tasaka Identification of EMS-Induced Causal Mutations in a Non-Reference Arabidopsis thaliana Accession by Whole Genome Sequencing

Plant Cell Physiol., April 2011: 52: 716 - 722.

......Parker J, Klessig DF. The Arabidopsis gain-of-function mutant...mutations in a non-reference Arabidopsis thaliana accession by whole genome sequencing. | The most frequently...ethyl methane sulfonate), in Arabidopsis thaliana has been map-based.....

Journal Home

- Abstract
- Full Text
- PDF

Plant & Cell Physiology

REGULAR PAPERS:

Alex Boyko, Andrey Golubov, Andriy Bilichak, and Igor Kovalchuk Chlorine Ions but not Sodium Ions Alter Genome Stability of Arabidopsis thaliana

Plant Cell Physiol., June 2010; 51: 1066 - 1078.

...... A role for global genome regulation? Plant Physiol... Montagu M, Inze D. The Arabidopsis thaliana apurinic endonuclease...salt tolerance using Arabidopsis. Plant Physiol. (2000...not sodium ions alter genome stability of Arabidopsis thaliana. | Various.....

- ▶Journal Home
- Abstract Full Text
- PDF
- Supplementary Data



MOLECULAR BIOLOGY AND EVOLUTION

RESEARCH ARTICLES:

Jeffrey A. Fawcett, Pierre Rouzé, and Yves Van de Peer

Higher Intron Loss Rate in *Arabidopsis thaliana* Than *A. lyrata* Is Consistent with Stronger Selection for a Smaller Genome

Mol. Biol. Evol., February 2012; 29: 849 - 859.

F.....a Miocene origin for Arabidopsis thaliana. Proc Natl...63 co-authors). Draft genome sequence of the sexually...Plants with double genomes might have had a better...30 co-authors). The Arabidopsis lyrata genome sequence and the basis......

- Journal Home
- Abstract
- Full Text
- PDF



ANNALS OF BOTANY

ORIGINAL ARTICLES:

MICHAEL D. BENNETT, ILIA J. LEITCH, H. JAMES PRICE, and J. SPENCER JOHNSTON

- Journal Home
- Abstract Full Text

每條結果右側的連接 中可直接進入期刊主 頁、文章的摘要、以 及全文 (HTML與PDF)







Download ALL Selected Citations



OUR JOURNALS ACCESS & PURCHASE

FOR AUTHORS FOR LIBRARIANS FOR SOCIETIES CORPORATE SERVICES

standard / condensed citation format

10 / 25 / 40 / 60 / 80 results per page

best matches / newest / oldest first

▶ Journal Ho

+ Abstract

Full Text

▶ Journal Hom

Supplement

▶ Journal Ho

+ Abstract

Full Text

PDF

Abstract

Full Text

PDF

Data

• PDF

Oxford Journals > Search > Results

Results 1-10 (of 553 found) Next 10 **

My search criteria:

arabidopsis genome (all words in title or

Save this search to my Personal Archive

Download all citations on this page to my citation manager

Nov 2000 through Mar 2012

For checked items below:

n view abstracts in new window

download to citation manager

Please note that articles prior to 1996 are not normally available via a current subscription. In order to view content before this time, access to the Oxford Journals digital archive is required. Alternatively, you ma purchase short-term access on a Pay per Article basis.



Plant & Cell Physiology

Naoyuki Uchida, Tomoaki Sakamoto, Tetsuya Kurata, and Masao Tasaka Identification of EMS-Induced Causal Mutations in a Non-Reference Arabidopsis thaliana Accession by Whole Genome Sequencing

Plant Cell Physiol., April 2011; 52: 716 - 722.

......Parker J, Klessig DF. The Arabidopsis gain-of-function mutant...mutations in a non-reference Arabidopsis thaliana accession by whole genome sequencing. | The most frequently...ethyl methane sulfonate), in Arabidopsis thaliana has been map-based.....



Plant & Cell Physiology

REGULAR PAPERS:

Alex Boyko, Andrey Golubov, Andriy Bilichak, and Igor Kovalchuk Chlorine Ions but not Sodium Ions Alter Genome Stability of Arabidopsis thaliana

Plant Cell Physiol., June 2010; 51: 1066 - 1078.

......A role for global genome regulation? Plant Physiol...Montagu M, Inze D. The Arabidopsis thaliana apurinic endonuclease...salt tolerance using Arabidopsis. Plant Physiol. (2000...not sodium ions alter genome stability of Arabidopsis thaliana. |



MOLECULAR BIOLOGY AND EVOLUTION

RESEARCH ARTICLES:

Jeffrey A. Fawcett, Pierre Rouzé, and Yves Van de Peer Higher Intron Loss Rate in Arabidopsis thaliana Than A. lyrata Is

Consistent with Stronger Selection for a Smaller Genome

Mol. Biol. Evol., February 2012; 29: 849 - 859.

.....a Miocene origin for Arabidopsis thaliana. Proc Natl...63 co-authors). Draft genome sequence of the sexually...Plants with double genomes might have had a better...30 co-authors). The Arabidopsis lyrata genome sequence and the basis.....



ANNALS OF BOTANY

ORIGINAL ARTICLES:

MICHAEL D. BENNETT, ILIA J. LEITCH, H. JAMES PRICE, and J. SPENCER JOHNSTON

Full Text Comparisons with *Caenorhabditis* (~100 Mb) and Drosophila (~175 Mb), PDF Using Flow Cytometry Show Genome Size in Arabidopsis to be ~157 Mb Content

and thus ~25 % Larger than the Arabidopsis Genome Initiative

Estimate of ~125 Mb Δnn Bot Δnr 2003 · Q1 · 547 - 557 Snapshot

▶Journal Hor

• Abstract

Institution: Centers for Disease Control Sign In as Individual

Oxford Journals > My Account

Selected Abstracts

to Citation Manager Returned: 1 citations and abstracts. Click on down arrow

or scroll to see abstracts.

Jeffrey A. Fawcett, Pierre Rouzé, and Yves Van de Peer

Higher Intron Loss Rate in Arabidopsis thaliana Than A. lyrata Is Consistent with Stronger Selection for a Smaller Genome

可以選擇檢索結果條目下

載到引文書目管理軟體中

Mol. Biol. Evol. 29: 849-859.

Abstract 1 of 1 \overline{1} \owerline{0} The Author 2011. Published by Oxford University Press on behalf of the Society for Molecular Biology and Evolution. All rights reserved. For permissions, please e-mail: journals.permissions@oup.com

Research Articles

Higher Intron Loss Rate in Arabidopsis thaliana Than A. lyrata Is Consistent with Stronger Selection for a Smaller Genome

Jeffrey A. Fawcett^{1,2,†}, Pierre Rouzé^{1,2} and Yves Van de Peer^{1,2,*}

Department of Plant Systems Biology, VIB, Gent, Belgium

Department of Plant Biotechnology and Bioinformatics, Ghent University, Gent, Belgium

Correspondence: * Corresponding author: E-mail: yves.vandepeer@psb.vib-ugent.be.

The number of introns varies considerably among different organisms. This can be explained by the differences in the rates of intron gain and loss. Two factors that are likely to influence these rates are selection for or against introns and the mutation rate that generates the novel intron or the intronles copy. Although it has been speculated that stronger selection for a compact genome might result in a





Personal archive for IVY YU

Personal Archive

Saved Oxford Journals Articles

☐ Multi-RELIEF: a method to recognize determining residues from multiple alignments using a Machine-Learni feature weighting K. Ye, K. Anton Feenstra, J. Heringa, and E. Marchiori Abstract | Full Text | PDF Bioinformatics, 2008; 18-25.

□ Neointimal hyperplasia after sirolim paclitaxel-eluting stent implantation patients: The Randomized Diabete Eluting Stent (DiabeDES) Intravaso Trial

L. O. Jensen, M. Maeng, P. Thayssen Christiansen, K. N. Hansen, A. Galloe F. Lassen and L. Thuesen Abstract | Full Text | PDF Eur Heart J, 2008; 2733-2741.

Saved Oxford Journals Searches

- □ Arabidopsis
- □ arabidopsis genome

Institution 顯示貴單位名稱 In as Individual

Oxford Journals > My Account > Citation Manager

Download Directly to Citation Manager

Download the citation below by selecting one of the formats on the left (HELP is below):

- EndNote
 - EndNote format (Mac & Win)
- Reference Manager *
 - Ris format (Win only)
- ProCite *
 - Ris format (Mac & Win)
- BibTeX
 - BibTeX format (Mac & Win)
- RefWorks

Click here to download and save the file

- RefWorks format

(Mac & Win)

- Medlars format
- Zotero*
 - Ris format (Firefox plugin)

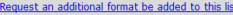
Fawcett, Jeffrey A., Rouze, Pierre, Van de Peer, Yves Higher Intron Loss Rate in Arabidopsis thaliana Than A. lyrata Is Consistent with Stronger Selection for a Smaller Genome Mol. Biol. Evol. 2012 29: 849-859

也可以將檢索結果 保存到個人存檔中 或全部下載到引文 管理器中,便於再 次瀏覽

JOURNALS

Request an additional format be added to this list

* WINDOWS ONLY: To automatically import into Reference Manager or ProCite, make sure NIVERSITY PRESS instructions below.

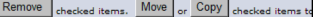


















Institution: Taiwan Fisheries Research Institute Sign In as Personal Subscriber

Oxford Journals > Life Sciences > ICES Journal of Marine Science

READ THIS JOURNAL



<u>View Current Issue (Volume 69 Issue 6 July 2012)</u> Advance Access

Browse the Archive

ICES Journal of Marine Science: Journal du Conseil

The ICES Journal of Marine Science publishes articles, short communications, and critical reviews that contribute to our scientific understanding of marine systems and the impact of human activities.

The Journal serves as a foundation for scientific advice across the broad spectrum of management and conservation issues related to the marine environment. Oceanography, marine habitats, living resources, and related management topics

constitute the key elements of papers eligible for publication. Integrated studies that bridge gaps between traditional disciplines are particularly welcome.

The scope of the Journal has been broadened to include economic, social, and public administration studies to the extent that they are directly related to management of the seas and are of general interest to marine scientists.

Browse recent papers on zooplankton and larval fish published in <u>Journal of Plankton Research</u>

LATEST ARTICLES

A review of the Sea of Okhotsk ecosystem response to the climate with special emphasis on fish populations

Kim, S. T.

Spawning history influence on fecundity, egg size, and egg survival of Atlantic salmon (Salmo salar) from the Miramichi River, New Brunswick, Canada Reid, J. E., Chaput, G.

Assessing global marine fishery status with a revised dynamic catch-based method and stock-assessment reference points

Anderson, S. C., Branch, T. A., Ricard, D., Lotze, H. K.

SEARCH THIS JOURNAL

Advanced search

RELATED PUBLICATIONS

> <u>Journal of Plankton Research</u> > <u>Careers online</u>

- > Journal of Molluscan Studies
- > Integrative and Comparative Biology
- READER SERVICES
- > Courses and Events
- > Free sample issue

Search	Clear Search	Help Introduction Main search strategies
Full Text: July 1903 - present Specify Citation Year Volume First page Specify DOI e.g., 10.1093/xxxx Specify Authors, Key Words Author e.g., Smith, JS		You can also search wit All Oxford Journals full te content All HighWire-hosted journ
Author e.g., Smith, JS Title words: any Abstract Title words: any		
Format Results	各個期刊 提供進降	
You can also search within: All Oxford Journals full text content All HighWire-hosted journals		

OXFORD JOURNALS

OUR JOURNALS

English | Chinese | Japanese





JOURNALS A-Z

A B C D E F G H I J L M N O P Q R S T W Y

Acta Biochimica et Biophysica Sinica Adaptation Ξ African Affairs Age and Ageing Alcohol and Alcoholism American Journal of Epidemiology American J. of Agricultural Economics JOURNAL HOME PAGE BUY ONLINE

JOURNALS BY SUBJECT



- LIFE SCIENCES
- MATHEMATICS & PHYSICAL SCIENCES
- MEDICINE
- SOCIAL SCIENCES

SEARCH ARTICLES



> Advanced search



The Oxford Open initiative expands Oxford Journals' experiments with Open Access publishing models. It includes full and optional open access to more than 90 journals drawn from every subject area.

READ THE LATEST RESEARCH TO HIT THE HEADLINES



By unearthing the foundations of current research, the Oxford Journal Archive enables readers to explore the changes in opinion over the past 140 years and puts present knowledge into context.

INFORMATION & SERVICES

- > For Librarians
- > For Agents
- > For Authors
- > For Societies and Members
- > For Personal Customers
- > Environmental and Ethical Policies
- > System status
- > Contact Us
 - Follow Oxford Journals
- > Corporate Services
- > Rights & Permissions

LATEST NEWS

- 1 February 2012 Oxford University Press to publish open access title Journal of Radiation Research
- 1 February 2012 Heart failure is associated with loss of brain cells and a decline in mental processes
- 27 January 2012 Age and Ageing: Can delirium be prevented?

免費期刊-Oxford Open



練習題





- 1. 請問在2013年中,有多少篇文章提到"clinical nursing"
- 2. 從第一題的搜尋結果中找出最新出版的文章名稱
- 3. 請問文章" Family Caregiver Involvement for Long-Term Care Residents at the End of Life" 來自於哪一期刊哪一卷期以及作者為何
- 4. 請問該篇文章有多少篇相關 (相似)的文章?
- 5. 在該篇文章的 Background 段落中,"More than 2 million older adults in the United States live in nursing homes (NHs) and residential care/assisted living (RC/AL) settings" 這句話的引文出自於哪兩個單位的研究?
- 6. 請問 Jnl. of Deaf Studies and Deaf Education 一刊中,從2006年至今收錄了幾篇含 "learning material" 關鍵字的文章?



連絡方式







若有任何問題,請與館員或

牛津大學出版社台灣辦事處聯繫:

Sonja Kao 高小姐

電話: 02-2545-6077#206

Email: sonja.kao@oup.com

