

ScienceDirect 检索说明

Aug 2018

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.

[简单检索](#)

Ammonification is the primary process that converts reduced organic nitrogen ($R-NH_2$) to reduced inorganic nitrogen (NH_4^+) through the action of microorganisms.

[Learn about ammonification >](#)

简单检索

fishery

Author name

Journal/book title

Volume

Issue

Pages



Advanced search

124,356 results

Refine

结果筛选

Years

- 2019 (22)
- 2018 (6,014)
- 2017 (6,003)

Show more ▾

Article type

- Review articles (3,708)
- Research articles (83,084)
- Encyclopedia (1,887)
- Book chapters (7,944)

Show more ▾

Access type

- Open access (4,747)
- Open archive (933)

 Download selected articles [Export](#)sorted by *relevance* | *date*

排序方式

 Editorial ● Full text access**Game theory and fisheries**

点击查看全文

Fisheries Research, Volume 20

Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintassilgo

 Download PDF (160 KB) [Abstract](#) ▾ [Export](#) ▾ Research article ● Full text access**Lessons in fisheries politics**

Fisheries Research, Volume 205, September 2018, Pages 32-34

Gerry Kristianson

 Download PDF (183 KB) [Abstract](#) ▾ [Export](#) ▾ Research article ● *Open access*

访问类型

Building effective fishery ecosy

Marine Policy, Volume 92, June 2018, Pages 48-57

Phillip S. Levin, Timothy E. Essington, Kristin N. Marshall, Laura E. Koehn, ... Anthony D. M. Smith

 Download PDF (512 KB) [Abstract](#) ▾ [Export](#) ▾ Research article ● *Open access***Genetic management of mixed-stock fisheries “real-time”**: The case of the largest remaining cod fishery operating in the

简单检索

Journals & Books

Register

Sign in >



文章概览

Outline

Abstract

Keywords

1. Introduction

2. Recent research developments: the articles r...

3. Conclusion

References

Show full outline ▾



Download PDF

Export ▾

文章全文

Search ScienceDirect



Advanced



ELSEVIER

Fisheries Research

Volume 203, July 2018, Pages 1-5



Game theory and fisheries

Lone Grønbaek ^a, Marko Lindroos ^b, Gordon Munro ^c, Pedro Pintassilgo ^d

Show more

<https://doi.org/10.1016/j.fishres.2017.11.027>

Get rights and content

Abstract

Game theory studies the strategic interactions between and among decision makers, players, through mathematical models called games. This paper presents an overview on the evolution of the application of game theory to fisheries economics. The first applications emerged in the late 1970s.

Part of special issue:

Game Theory and Fisheries

Edited by Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintassilgo

Download full issue

Other articles from this issue

Shared stocks, game theory and the zona...
Fisheries Research, Volume 203, July 2018,...

Download PDF

View details ▾

International management of North Atlanti...
Fisheries Research, Volume 203, July 2018,...

Download PDF

View details ▾

简单检索

Journals & Books

Register

Sign in >



Download PDF

下载全文

Search ScienceDirect



Advanced

Outline

Abstract

Keywords

1. Introduction

2. Recent research developments: the articles r...

3. Conclusion

References

Show full outline ▾



Fisheries Research

Volume 203, July 2018, Pages 1-5



Part of special issue:

Game Theory and Fisheries

Edited by Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintassilgo

Game theory and fish...

Lone Grønbaek ^a, Marko Lindroos ^b, Go...

Show more

https://doi.org/10.1016/j.fishres.2017.1...

Abstract

Game theory studies the strate... makers, players, through mathe... presents an overview on the ev... fisheries economics. The first a...

查看期刊

Journals & books

Register

Sign in >



Keywords

Author name

Fisheries Research

Volume

Issue

Pages



Advanced search



Fisheries Research

SUPPORTS OPEN ACCESS

Articles in press

Latest issue

Special issues

All issues

About the journal

Follow journal


Game Theory and Fisheries

< Previous vol/issue

Next vol/issue >

Edited by Lone Grønbaek, Marko Lindroos, Gordon Munro, Pedro Pintassilgo
Volume 203, Pages 1-92 (July 2018)

Search for peer-reviewed journals, articles, book chapters and [open access](#) content.

[Advanced search](#)[高级检索](#)

Ammonification is the primary process that converts reduced organic nitrogen ($R-NH_2$) to reduced inorganic nitrogen (NH_4^+) through the action of microorganisms.

[Learn about ammonification >](#)

高级检索

All of the fields are optional.
Find out [more](#) about the new advanced search.

Find articles with these terms

输入检索字段

In this journal or book title

fisheries research

Year(s)

2018

Author(s)

Wayne

Author affiliation

Peking University


Title, abstract or keywords

management

✓ Show more fields

Article types

- | | | |
|---|---|--|
| <input type="checkbox"/> Review articles | <input type="checkbox"/> Correspondence | <input type="checkbox"/> Patent reports |
| <input type="checkbox"/> Research articles | <input type="checkbox"/> Data articles | <input type="checkbox"/> Practice guidelines |
| <input type="checkbox"/> Encyclopedia | <input type="checkbox"/> Discussion | <input type="checkbox"/> Product reviews |
| <input type="checkbox"/> Book chapters | <input type="checkbox"/> Editorials | <input type="checkbox"/> Replication studies |
| <input type="checkbox"/> Conference abstracts | <input type="checkbox"/> Errata | <input type="checkbox"/> Short communications |
| <input type="checkbox"/> Book reviews | <input type="checkbox"/> Examinations | <input type="checkbox"/> Software publications |
| <input type="checkbox"/> Case reports | <input type="checkbox"/> Mini reviews | <input type="checkbox"/> Video articles |
| <input type="checkbox"/> Conference info | <input type="checkbox"/> News | <input type="checkbox"/> Other |

Search 

高级检索

All of the fields are optional.
Find out [more](#) about the new advanced search.

支持中心

ELSEVIER

ScienceDirect Support Center

All Topics



Search



Orders & Renewals

Access

Onboarding

Training

Using the product

Content

How do I use the new advanced search?

Last updated on 24/07/2018 01:46 PM

[▶ Performing an advanced search tutorial](#)

The new advanced search form offers an open design which allows you to specify one or more pieces of information (e.g., keywords, authors, dates, etc.) to find related documents in ScienceDirect. You can easily build an explicit query using multiple Boolean operators and nested clauses in your search.

None of the available fields are mandatory to an advanced search query. You are simply required to complete at least one field with searchable information.

Find articles with these terms

In this journal or book title

Year(s)

Author(s)

Author affiliation

Title, abstract or keywords

∨ Show more fields

Article types

- | | | |
|---|---|--|
| <input type="checkbox"/> Review articles | <input type="checkbox"/> Correspondence | <input type="checkbox"/> Patent reports |
| <input type="checkbox"/> Research articles | <input type="checkbox"/> Data articles | <input type="checkbox"/> Practice guidelines |
| <input type="checkbox"/> Encyclopedia | <input type="checkbox"/> Discussion | <input type="checkbox"/> Product reviews |
| <input type="checkbox"/> Book chapters | <input type="checkbox"/> Editorials | <input type="checkbox"/> Replication studies |
| <input type="checkbox"/> Conference abstracts | <input type="checkbox"/> Errata | <input type="checkbox"/> Short communications |
| <input type="checkbox"/> Book reviews | <input type="checkbox"/> Examinations | <input type="checkbox"/> Software publications |
| <input type="checkbox"/> Case reports | <input type="checkbox"/> Mini reviews | <input type="checkbox"/> Video articles |
| <input type="checkbox"/> Conference info | <input type="checkbox"/> News | <input type="checkbox"/> Other |

Search

高级检索

Find articles with these terms



Journal or book title: Fisheries Research X Year: 2018 X Title, abstract, keywords: management X

Advanced search

检索路径

109 results

 Download selected articles Exportsorted by *relevance* | *date*

Set search alert

Refine by:

Years

 2018 (109)

Article type

 Review articles (1) Research articles (99) Editorials (1) Short communications (8)

Volumes

 In press (2) 208 (10) 207 (9)

Show more

Access type

 Open access (9)

设置提醒

Save search alert

Name of search alert *

management in FR 2018

Email frequency

Weekly

Please note: This alert will be sent to your registered email address

* Required field

Save

fisheries – The role of competing species and exploiters

-time": The case of the largest remaining cod fishery operating in the Atlantic in 2007–2017

Kevin A. Glover

methods for spatially allocating fishing effort to management areas

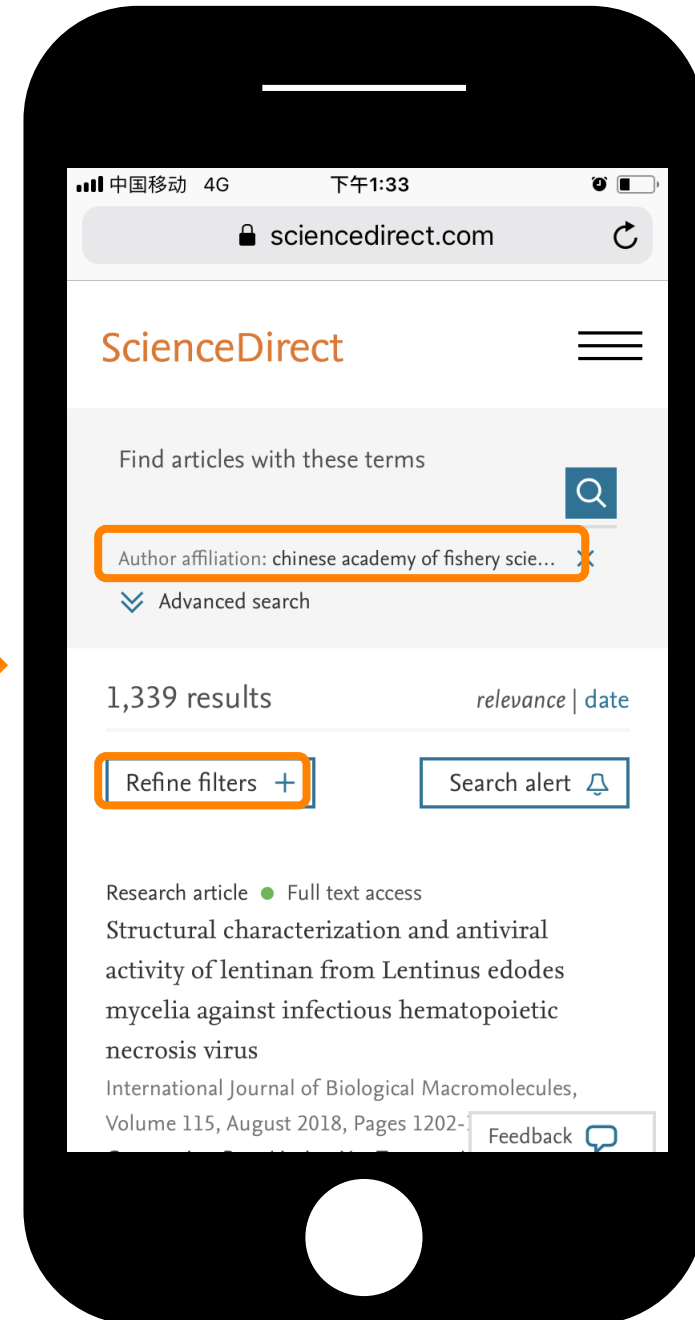
ta-limited crab fishery

Fisheries Research, volume 208, December 2018, Pages 133-144

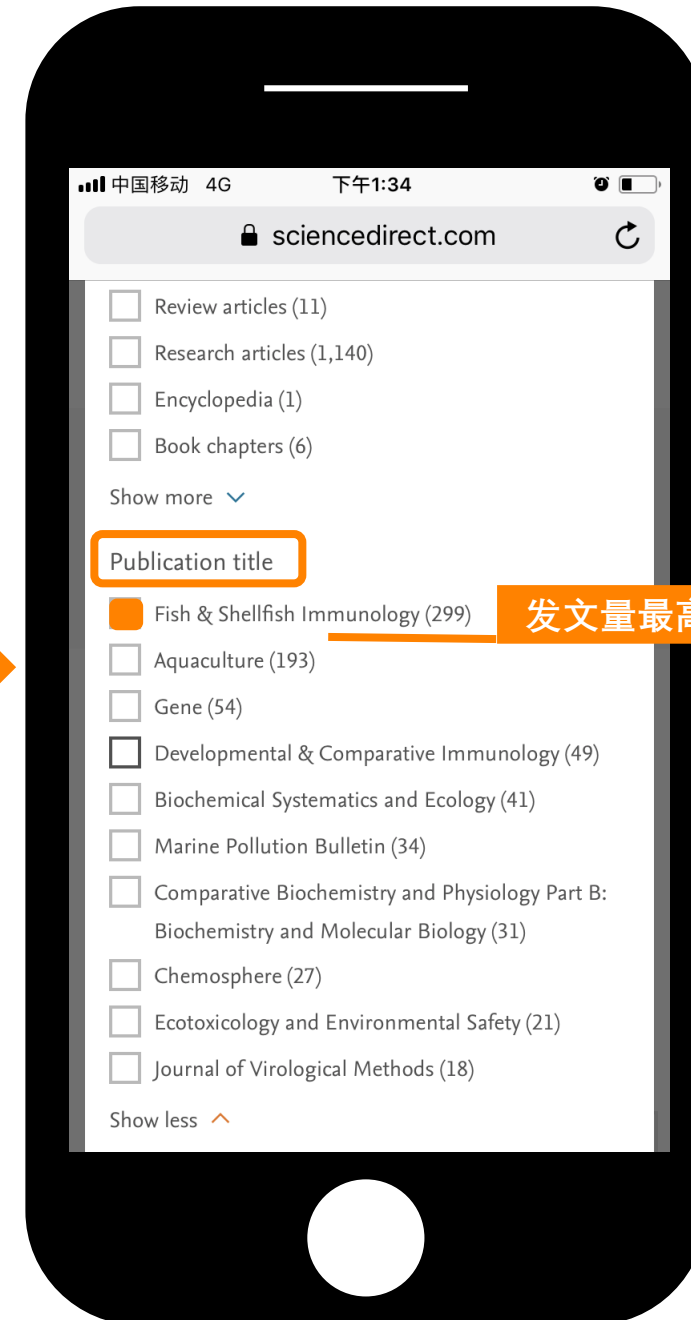
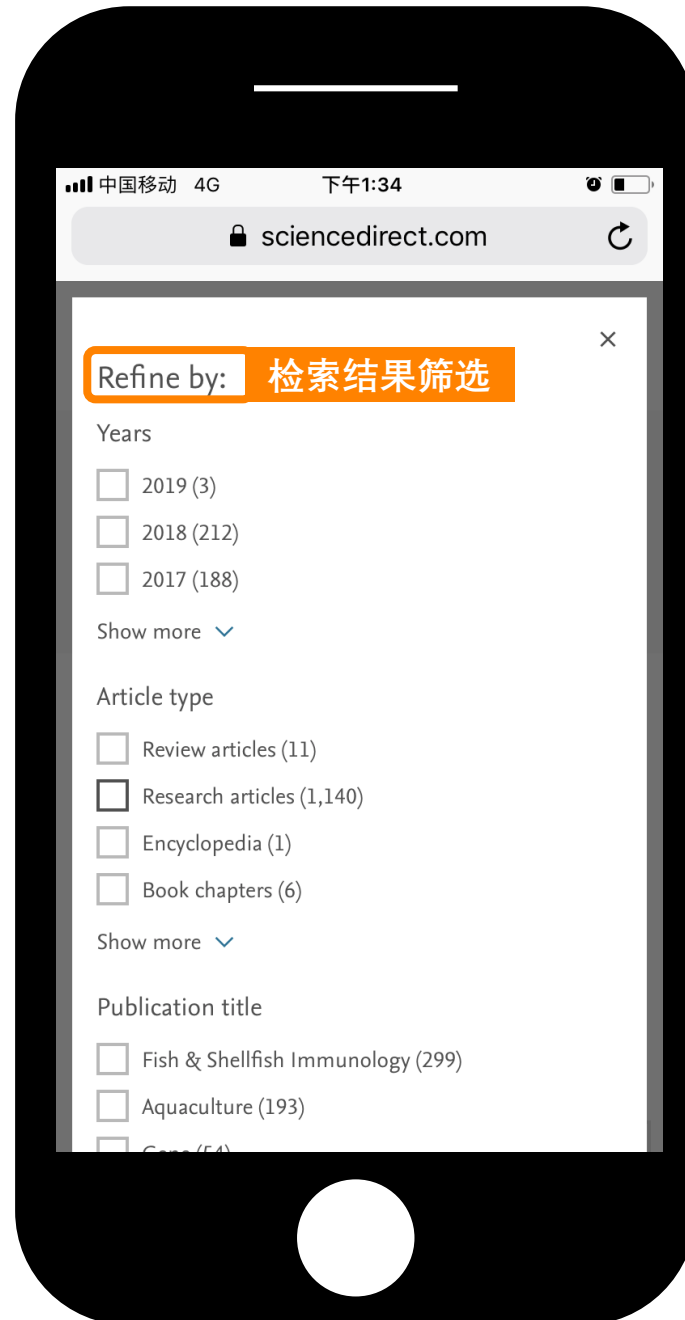
Sean P. Fitzgerald, Jono R. Wilson, Hunter S. Lenihan

Download PDF (2,414 KB) Abstract Export

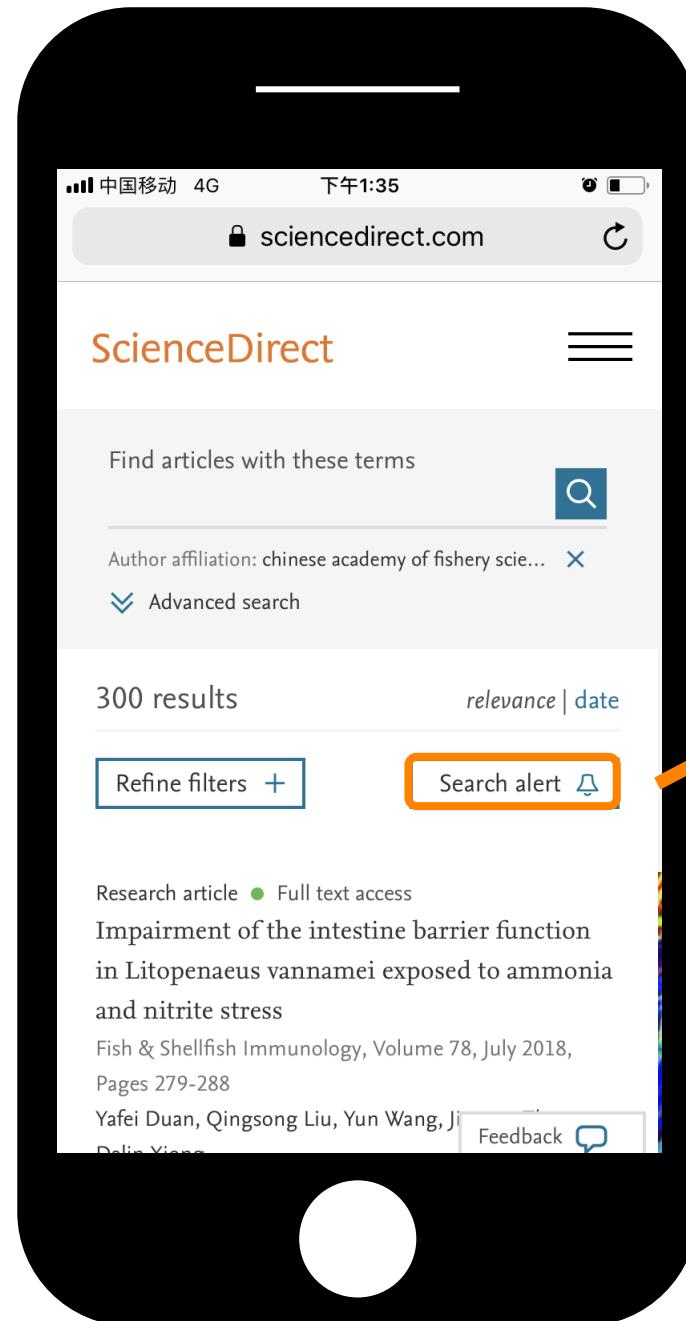
手机检索



手机检索



手机检索



The screenshot shows the 'Save search alert' dialog box. It has a title bar with a close button (X). Below the title bar, there is a text input field for 'Name of search alert *'. Below the input field, there is a dropdown menu for 'Email frequency' with 'Weekly' selected. Below the dropdown menu, there is a note: 'Please note: This alert will be sent to your registered email address'. Below the note, there is a label '* Required field'. At the bottom right, there is a 'Save' button.



爱思唯尔Elsevier

引领科学，技术，医疗的创新之路

