

Science Direct



Science Direct Health and Life Sciences Collection has 1.2 million journal titles for the Health and Life Sciences (medical) fields. Look here for in-depth, scholarly articles containing data and extensive research. If you are not very familiar with your topic, you may want to start in a general database and revisit Science Direct later in your research.



ScienceDirect

Journals & Books



My account



Great Bay
Community College

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

Keywords

Author name

Journal/book title

Volume

Issue

Pages



Advanced search

1. Go to <https://www.sciencedirect.com/>. For off campus login, use your college **email username** and **password**.

2. Click on the **Search** tab at the top of the page. **Important:** In order to see the journal articles available to you, you must scroll down the homepage to **Browse by Publication Title** or by selecting **Journals & Books** at the top of the homepage.

Browse by

A B C D E F G H I J K L M N O P Q R

Publication Title:

S T U V W X Y Z 0-9

Over 1.2 million articles on ScienceDirect are open access

Articles published open access are peer-reviewed and made freely available for everyone to read, download and reuse in line with the user license displayed on the article.

79,836 results

Set search alert

Refine by:

Years

- 2021 (3)
- 2020 (3,879)
- 2019 (7,086)

Show more

Article type

- Review articles (3,529)
- Research articles (9,116)
- Encyclopedia (1,635)
- Book chapters (3,823)

Show more

Publication title

- Aquaculture (19,024)
- Fish & Shellfish Immunology (4,618)
- Marine Pollution Bulletin (2,359)

Show more

Access type

- Open access (4,205)

Download selected articles

Export

sorted by relevance | date

Research article

Full text access

A review of global oyster **aquaculture** production and consumption

Marine Policy, Volume 117, July 2020, Article 103952

Robert Botta, Frank Aiche, J. Scott Borsum, Edward V. Camp

Download PDF Abstract Export

Short communication

The extent of cage **aquaculture**, adherence to best practices and reflections for sustainable **aquaculture** on

African inland waters

Journal of Great Lakes Research, Volume 45, Issue 6, December 2019, Pages 1340-1347

Laban Musinguzi, Jessy Lugisa, Philip Rwezawula, Ashraf Kamya, ... Richard Ogutu-Ohwayo

Abstract Export

Research article

Full text access

Hybrid grouper in Vietnamese **aquaculture**: Production approaches and profitability of a promising new crop

Aquaculture, Volume 522, 30 May 2020, Article 731108

Lachlan Peter Dennis, Graham Ashford, Truong Quoc Thai, Vu Van In, ... Abigail Elzour

Download PDF Abstract Export

Research article

Full text access

Detecting spatiotemporal changes of large-scale **aquaculture** ponds regions over 1988-2018 in Jiangsu

Province, China using Google Earth Engine

Ocean & Coastal Management, Volume 188, 15 April 2020, Article 105144

Yuanjiang Duan, Xing Li, Lianpeng Zhang, Wei Liu, ... Manyi Ji

Download PDF Abstract Export

Research article

Full text access

Employment generation in the Egyptian **aquaculture** value chain: implications for meeting the S

Feedback

3. Within the results list, you may select multiple articles using the checkboxes next to each article and **Download PDFs** of them.

4. You may also limit your results by modifying areas such as **Article Type**, **Publication Title** or **Year** using the options on the left side.

- Once in the article, you may view the entire article, just the **Figures/Tables**, or just the **References** on the left side.
- Once in the article, look to the left side of the page for **Related Articles**.
- To cite the article, click **Export** at the top of the page. Select **Export citation to text** format. The following page will display all the necessary information but will need to be formatted according to the citation style you are using.

The screenshot shows the article page for "A review of global oyster aquaculture production and consumption" in the journal "Marine Policy". The left sidebar contains an "Outline" section with links to "Abstract", "Keywords", and a numbered list of sections: 1. Introduction, 2. Global oyster aquaculture production, 3. Oyster aquaculture production by country, 4. Trade and prices, 5. Market integration, 6. Conclusions, and "CRediT authorship contribution statement". Below the outline are links for "Research Data", "References", and "Show full outline". The "Figures (4)" section displays four small line graphs. The "Tables (1)" section is also visible. The main content area includes the journal title "Marine Policy", volume information "Volume 117, July 2020, 103952", the article title, author names "Robert Botta ^{a,*,}, Frank Asche ^{b,*,}, J. Scott Borsum ^a, Edward V. Camp ^b", a "Show more" button, and the DOI link "https://doi.org/10.1016/j.marpol.2020.103952". The "Abstract" section begins with the text: "Oyster farming is one of the oldest forms of aquaculture and oysters are farmed around the globe. As with aquaculture in general, oyster aquaculture production has increased rapidly in recent decades. Despite this, global trends in this production and its markets have received limited attention. This paper presents an overview of global oyster aquaculture production at a country-scale, as well as factors influencing the observed trends. Currently, global oyster aquaculture production is dominated by China, who accounted for 86% of global production by weight in 2016. Beyond China, production is stagnant, and is limited by disease, parasites, and regulatory issues, depending on the country. There appears to be increasing demand for farmed oysters that producers are not able to exploit due to the supply side issues that have limited total production. Additionally, a test for market integration found that there is no global market. Hence, while the increasing prices

This screenshot shows the same article page as above, but with the "Export" menu open. The menu options are: "Save to Mendeley", "Save to Refworks", "Export citation to RIS", "Export citation to BibTeX", and "Export citation to text". The "Export citation to text" option is highlighted. The background shows the article title and authors, and a "Recommended articles" section on the right.

Great Bay Community College Library: (603) 427-7618
 Library E-mail: reference@ccsnh.edu
 Student Help Desk: <http://greatbay.edu/helpdesk>