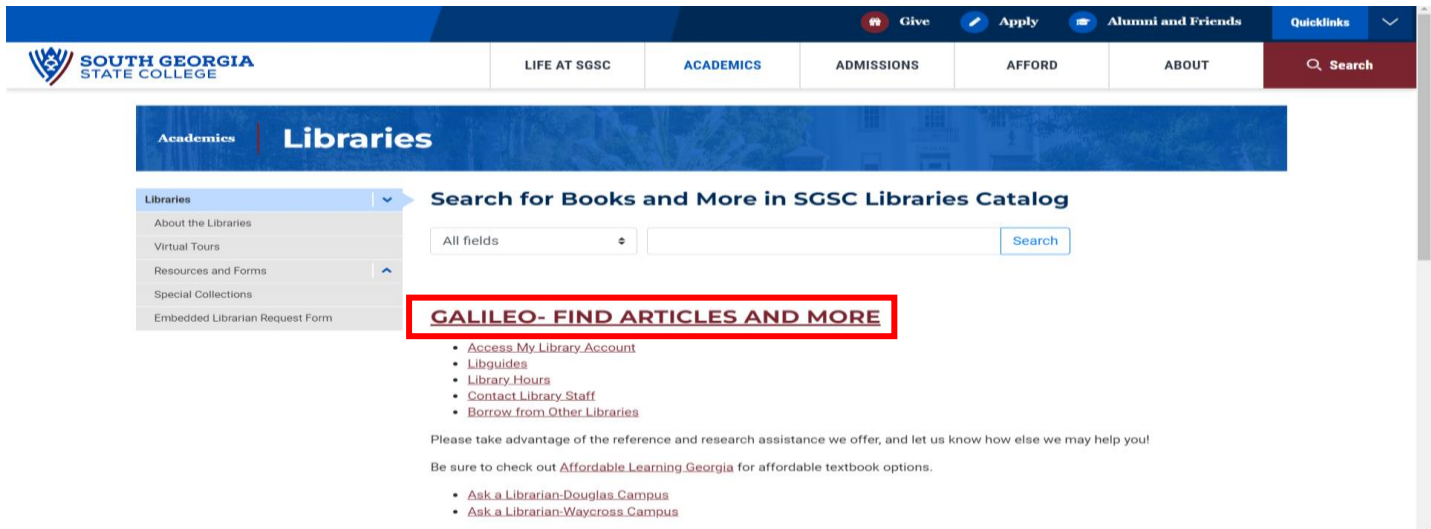
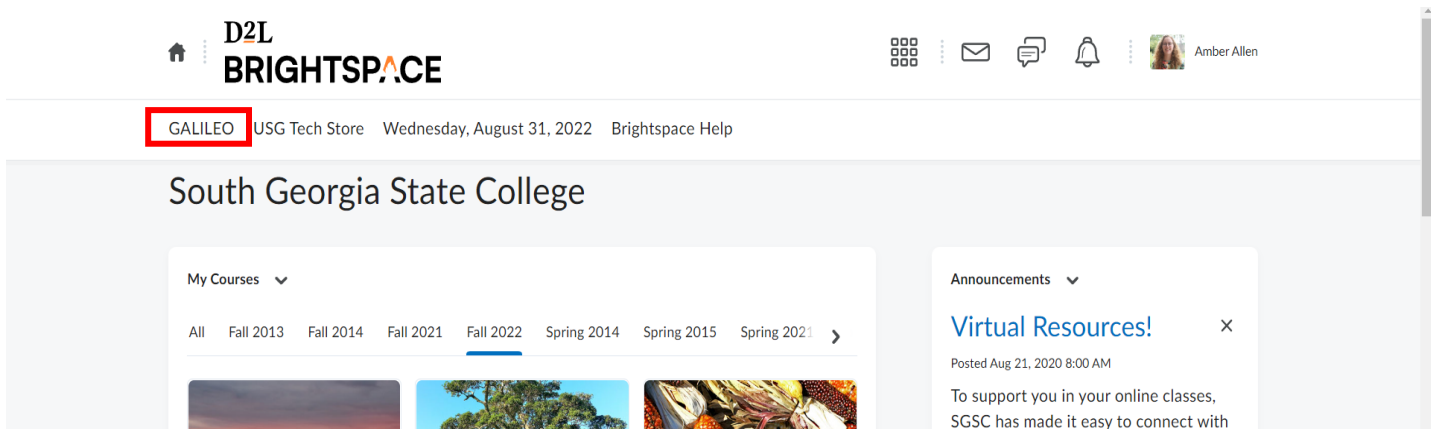


## Accessing GALILEO:

- Go to [sgsc.edu](http://sgsc.edu)
- Select the **Academics** heading located at the top of the page
- Select the **Libraries** tab, which is last on the list of options

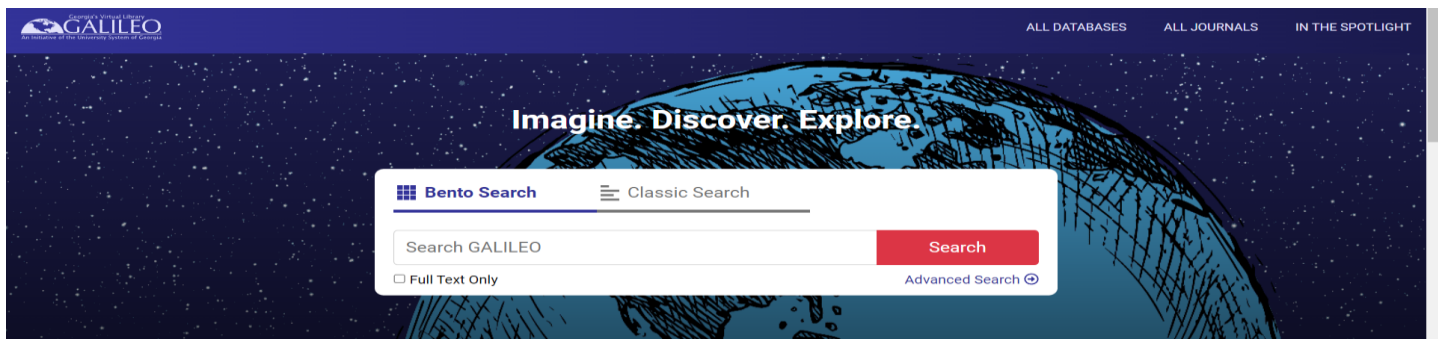


- In **GeorgiaView**, select **GALILEO** from the options shown on your screen



There are two types of searches on GALILEO:

- **Classic**
  - **Full Text** can only be selected AFTER searching
  - Displays results in a long list, must "**Limit by Type**" to narrow results by type of resource. Example: eBook, Academic (Scholarly) Journal Article
- **Bento**
  - **Full Text** can be selected on the initial search page
  - Displays results in "Bento boxes" by type of resource without using "**Limit by Type**" feature

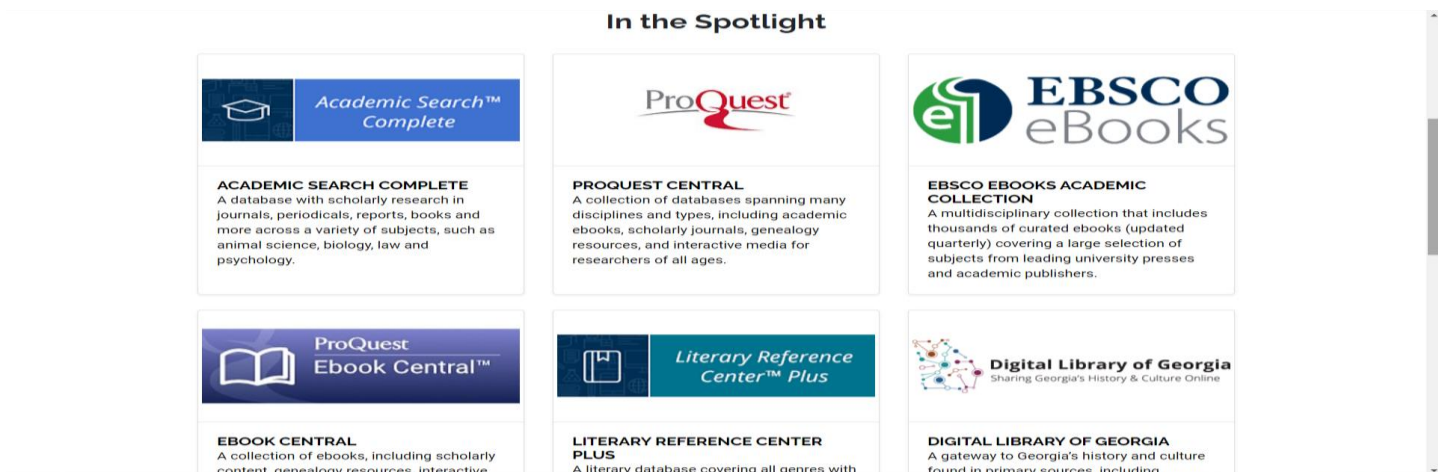


### In the Spotlight



On the search page, you can find:

- Frequently used **databases** easily accessible by clicking on their tile



- Links to the **Library webpage** and **GIL-Find Catalog**
- Links to:
  - PowerNotes (Free Version)**
    - Great resource for keeping up with your sources and quotes from them.
  - ZoteroBib (Bibliography Generator)**
    - Citation creator, useful for sources that you can't get citations for from GALILEO or GIL-Find, like websites.
    - ALWAYS double-check the citation** that is created against the citation handbook for your style, the Citation LibGuide, and other resources like Purdue OWL

### ABOUT SOUTH GEORGIA STATE COLLEGE

[SGSC Libraries](#)  
[GIL-Find@SGSC](mailto:GIL-Find@SGSC)

[Ask-a-Librarian Douglas Campus](#)  
[Ask-a-Librarian Waycross Campus](#)

### TOOLS

[Embedding a GALILEO Search Box](#)  
[Shareable Links](#)  
[Databases Provided by South Georgia State College \(GLRI\)](#)  

[PowerNotes \(Free Version\)](#)  
[ZoteroBib \(Bibliography Generator\)](#)

### GALILEO NEWS

[GALILEO's Back-to-School Guide for K-12 Educators](#)  
[EBSCO Training to Start the New School Year](#)  
[Decatur Media Specialist Honored with GALILEO Ambassador Award](#)  
[USG Permanently Endows GALILEO Scholarship Fund in Honor of Trailblazing Librarian](#)  
[Register Now for the 2022 GALILEO Annual Conference](#)  
[View More News ▶](#)

### GALILEO SYSTEM ALERTS

[GALILEO Offices Closed for Labor Day Holiday](#)

## BENTO Search

This is what a “Bento” search in GALILEO looks like.

- It automatically separates your results by **Type** of resource.
- Make sure that you select “**Full Text Only**”

SOUTH GEORGIA STATE COLLEGE
Welcome, User
SUPPORT
ALL DATABASES
ALL JOURNALS

☒ Full Text Only
Advanced Search

Databases (0) Journals (5) Scholarly Articles (505,878) Encyclopedia (30) eBooks (107,450) Print Materials (0) News (346,868) Magazines (174,659) Primary Sources (67) Media (34)

#### Databases

No databases found

#### eBooks

##### Penguins

Alex Kuskowski  
2015

The Penguins title familiarizes

#### Journals

##### The Economist pocket world in figures.

Penguin Group  
▶ Online Access

---

##### Penguin Island

Project Gutenberg NetLibrary  
▶ Online Access

#### Scholarly Articles

##### Countermeasures Against Aspergillosis in Captive Penguins: Multidisciplinary Approach as One Aspergillosis...

Takahito Toyotome; Naoya Matsumoto; Megumi Itoh; Kazutaka Yamada  
*Medical Mycology Journal* — April 2022

Aspergillosis is a major fungal infection in humans and animals. Penguins (Order Spheniscidae) are particularly susceptible ...

#### Encyclopedia

##### Penguin

*Funk & Wagnalls New World Encyclopedia*

**Penguin**, common name for flightless, aquatic birds of the southern hemisphere, constituting the order Sphenisciformes. The name penguin originally was applied to the now extinct great auk of the North Atlantic, a large flightless, black and white bird with an upright stance. Similar flightless birds were discovered subsequently in the southern hemisphere, and they were also

When you click “Show More Results” a window will appear with a list of resources.

You can:

- Scroll through those results.
- Open them up—once you do, it appears the same way that it would in a **Classic** search.
- Or “Refine Search” if you do not see resources that are relevant or need to add more keywords to narrow your search!

**Scholarly Articles** < > Results 1–20 / 505,878 **Refine Search**

**Countermeasures Against Aspergillosis in Captive Penguins: Multidisciplinary Approach as One Aspergillosis Control Team.**  
 Takahito Toyotome; Naoya Matsumoto; Megumi Itoh; Kazutaka Yamada  
 Medical Mycology Journal — April 2022

Aspergillosis is a major fungal infection in humans and animals. Penguins (Order Spheniscidae) are particularly susceptible to aspergillosis, and aspergillosis in captive penguins is presently a major problem. We were faced with the challenge of combating aspergillosis in an aquarium. As a solution, we organized a multidisciplinary aspergillosis control team, including a medical and veterinary mycologist. Since *Aspergillus*, including *Aspergillus fumigatus*, is abundant in soil, we thought it necessary to minimize contact between captive penguins and soil to prevent aspergillosis. As a countermeasure, we stopped using a route for outdoor penguin marches where the soil was exposed. Additionally, after outdoor penguin marches, the feet of penguins were washed with seawater to avoid bringing soil into the rearing facility for penguins. Furthermore, since *A. fumigatus* was detected on several spots in the environment of the rearing facility by swab analysis, we cleaned and sanitized the rearing facility with 0.02% sodium hypochlorite and hot water. As a result of the above measures, there has been no incidence of aspergillosis in captive penguins since 2016. These results show that our preventive measures are working well. As shown here, we presented an example of how the multidisciplinary control team, which included a mycologist, successfully implemented preventive measures against aspergillosis. Due to changes in the rearing environment and the impact of global warming on penguins, it is expected that the role of mycologists in aspergillosis control will expand in the future.  
 [ABSTRACT FROM AUTHOR]

**Biologging of emperor penguins—Attachment techniques and associated deployment performance.**  
 Houstin, Aymeric; Zitterbart, Daniel P.; Winterl, Alexander; Richter, Sebastian; Planas-Bielsa, Víctor; Chevallier, Damien; Ancel, André; Fournier, Jérôme; Fabry, Ben; Le Bohec, Céline  
 PLoS ONE — August 4, 2022

**PDF Full Text**

## Classic Search

This is what a Classic search looks like.

- The option to select **Full Text** is located on the lefthand side of the results list.
- It does **NOT** automatically limit by Type
  - You will need to select **Scholarly (Peer Reviewed) Journals** also known as Academic Journal Articles—or **Books**, or whichever type of resource you need!
  - You can also change the **Publication Date** which is necessary when looking for recent resources
  - To remove a filter, click on the x beside the one that you wish to remove

Searching: **Discover GALILEO**

Keyword:  Search

Basic Search Advanced Search Search History

**Refine Results**

Current Search: **penguins**

**Find all my search terms:**  
 penguins

**Expanders**

Also search within the full text of the articles ☒

Apply equivalent subjects ☒

**Limiters**

Full Text ☒

Scholarly (Peer Reviewed) Journals ☒

Published Date: 20130101-20231231 ☒

Clear All

**Limit To**

☒ Full Text

☒ Scholarly (Peer Reviewed) Journals

☐ South Georgia State College GIL Catalog Only

From:  Publication Date To:

Search Results: 1 - 20 of 195,750

1. **Biologging of emperor penguins—Attachment techniques and associated deployment performance.**  
 By: Houstin, Aymeric; Zitterbart, Daniel P.; Winterl, Alexander; Richter, Sebastian; Planas-Bielsa, Víctor; Chevallier, Damien; Ancel, André; Fournier, Jérôme; Fabry, Ben; Le Bohec, Céline.  
 PLoS ONE. 8/4/2022, Vol. 17 Issue 8, p1-21. 21p. DOI: 10.1371/journal.pone.0265849. Database: Academic Search Complete  
 An increasing number of marine animals are equipped with biologgers, to study their physiology, behaviour and ecology, often for conservation purposes. To minimise the impacts of biologgers on th...  
 Subjects: PENGUINS; EMPERORS; ANIMAL welfare; MARINE animals; GLUE; Adhesive Manufacturing; Chemical (except agricultural) and allied product merchant wholesalers; Other Chemical and Allied Products Merchant Wholesalers  
 HTML Full Text PDF Full Text (2.1MB)

2. **Countermeasures Against Aspergillosis in Captive Penguins: Multidisciplinary Approach as One Aspergillosis Control Team.**  
 By: Takahito Toyotome; Naoya Matsumoto; Megumi Itoh; Kazutaka Yamada. Medical Mycology Journal. 2022, Vol. 63 Issue 2, p49-52. 4p. DOI: 10.3314/mnj.22.002. Database: Academic Search Complete  
 Aspergillosis is a major fungal infection in humans and animals. Penguins (Order Spheniscidae) are particularly susceptible to aspergillosis, and aspergillosis in captive penguins is presently a ...  
 Subjects: PENGUINS; MYCOSES; ASPERGILLUS fumigatus; PULMONARY aspergillosis; GLOBAL warming; HOT water; ASPERGILLOSIS; SOIL washing  
 PDF Full Text (338KB)

3. **Evolutionary and Biogeographical History of Penguins (Sphenisciformes): Review of the Dispersal Patterns and Adaptations in a Geologic and Paleocological Context.**  
 By: Pelegrin, Jonathan S.; Acosta Hospitaleche, Carolina. Diversity (14242818) Apr2022, Vol. 14 Issue 4, p255-255. 20p. DOI: 10.3390/d14040255. Database: Ethnic Diversity Source

Related Images

Related Historical Images

If you do not select **Full Text**, you will see these “Find It” buttons instead of the PDF Full Text or other options.

- You can try “Find It” however, it is usually best to find a different resource rather than taking the time to follow this trail...most of the time you will be unable to access the resource
- Sometimes these “Find It” resources will show even if the **Full Text** filter is selected, so watch out for that

2. **Repeatability of alert and flight initiation distances in king penguins: Effects of colony, approach speed, and weather.**



Hammer, Tracey L.; Bize, Pierre; Saraux, Claire; Gineste, Benoit; Robin, Jean-Patrice; Groscolas, René; Vialanc, Vincent A.; *Ethology*, Vol 128(4), Apr, 2022 pp. 303-316. Publisher: Wiley-Blackwell Publishing Ltd.; [Journal Article], Database: **APA PsycInfo**

Alert distance (AD) and flight initiation distance (FID) are popular measures used to explore the reaction of prey to approaching predators, and thus the economics underlying optimal escape strat...

**Subjects:** Animal Escape Behavior; Atmospheric Conditions; Avoidance; **Penguins**; Velocity; Male; Female

Find It

When you click on the title of resource, you will see a lot of information!

- Citations
  - APA, MLA, Chicago, and other formats
- PDF Full Text, HTML Full Text, or other ways to view resource
- Author, Source, Abstract/Summary, etc.

**Citation Format**

NOTE: Review the instructions at [EBSCO Connect](#) and make any necessary corrections before using. Pay special attention to personal names, capitalization, and dates. Always consult your library resources for the exact formatting and punctuation guidelines.

Assoc.) doi:10.1371/journal.pone.0265849

**APA 7th Edition** (American Psychological Assoc.)  
References  
Houstin, A., Zitterbart, D. P., Winter, A., Richter, S., Planas-Bielsa, V., Chevallier, D., Ancel, A., Fournier, J., Fabry, B., & Le Bohec, C. (2022). Biologging of emperor penguins—Attachment techniques and associated deployment performance. *PLoS ONE*, 17(8), 1–21. <https://doi.org/10.1371/journal.pone.0265849>

**Chicago 17th Edition** (Author-Date)  
Reference List  
Houstin, Aymeric, Daniel P. Zitterbart, Alexander Winter, Sebastian Richter, Victor Planas-Bielsa, Damien Chevallier, André Ancel, Jérôme Fournier, Ben Fabry, and Céline Le Bohec. 2022. "Biologging of Emperor Penguins—Attachment Techniques and Associated Deployment Performance." *PLoS ONE* 17 (8): 1–21. doi:10.1371/journal.pone.0265849.

[Export to Bibliographic Management Software](#) (EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.) »

**Biologging of emperor penguins—Attachment techniques and associated deployment performance.**

**Authors:**  
Houstin, Aymeric<sup>1,2,3</sup> (AUTHOR) [houstina@gmail.com](mailto:houstina@gmail.com)  
Zitterbart, Daniel P<sup>3,4,5</sup> (AUTHOR)  
Winter, Alexander<sup>3,4</sup> (AUTHOR)  
Richter, Sebastian<sup>3,4</sup> (AUTHOR)  
Planas-Bielsa, Victor<sup>1</sup> (AUTHOR)  
Chevallier, Damien<sup>2</sup> (AUTHOR)  
Ancel, André<sup>2</sup> (AUTHOR)  
Fournier, Jérôme<sup>6,7</sup> (AUTHOR)  
Fabry, Ben<sup>3</sup> (AUTHOR)  
Le Bohec, Céline<sup>1,2</sup> (AUTHOR) [houstina@gmail.com](mailto:houstina@gmail.com)

**Source:**  
PLoS ONE. 8/4/2022, Vol. 17 Issue 8, p1-21. 21p.

**Document Type:** Article

**Tools:**  
Google Drive  
OneDrive  
Print  
E-mail  
Save  
Cite  
Export  
Permalink  
Listen  
Translate

It is important to compare the generated citations to the information provided for the resource.

- Technology makes mistakes



- The citation for the eBook shown below is **INCORRECT** and would need revising if you were using this resource
- The author's name is Alex Kuskowski. EVERY citation format places the author's LAST name at the beginning.

So, the MLA Format for this citation should be:

Kuskowski, Alex. *Penguins*. Sandcastle, 2015. *EBSCOhost*,  
<https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=nlebk&AN=796316&site=eds-live&scope=site>.

**Citation Format**

NOTE: Review the instructions at [EBSCO Connect](#) and make any necessary corrections before using. Pay special attention to personal names, capitalization, and dates. Always consult your library resources for the exact formatting and punctuation guidelines.

**MLA 9th Edition** (Modern Language Assoc.) Works Cited  
 Alex Kuskowski. *Penguins*. Sandcastle, 2015. *EBSCOhost*. <https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=nlebk&AN=796316&site=eds-live&scope=site>.

**Vancouver/ICMJE** References  
 Alex Kuskowski. *Penguins* [Internet]. Minneapolis, Minnesota: Sandcastle, 2015 [cited 2022 Oct 3]. (Zoo Animals). Available from: <https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=nlebk&AN=796316&site=eds-live&scope=site>

[Export to Bibliographic Management Software](#) (EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.) »

**Penguins**

**Series:** Zoo Animals

**Authors:** Alex Kuskowski

**Publication Information:** Minneapolis, Minnesota : Sandcastle, 2015

**Resource Type:** eBook

**Description:** The Penguins title familiarizes young readers with the penguins they can find at their local zoo. It includes colorful double-page photos with easy-to-read sentences about features, food, chicks and more to make learning a fun experience. Penguin facts and a quick quiz provide additional learning comprehension activities for young readers. Aligned to Common Core standards and correlated to state standards. Sandcastle is an imprint of Abdo Publishing, a division of ABDO.

**Lexile®:** 290L

**Subjects:** Penguins--Juvenile literature

**Categories:** JUVENILE NONFICTION / Animals / Birds  
 JUVENILE NONFICTION / Animals / Zoos

**Related ISBNs:** 9781624032745, 9781629684062

**Tools:** Google Drive, OneDrive, Print, E-mail, Save, Cite, Export, Permalink

There are many types of resources on GALILEO, but you will most likely be looking for Academic/Scholarly (Peer Reviewed) Journals and eBooks.

The first resource shown below is a Scholarly (Peer-Reviewed) Journal Article.

- You can download the PDF of the article, or print it
- If you did not get the citation from the previous page, you can still access that on this screen
- The page number will RARELY match the page number shown at the top of the PDF
  - Look on the pages of the article and determine what the page numbers are for your citation



eBooks look different than Scholarly (Peer-Reviewed) Journal Articles.

- The citation, and other options, are located at the top of the resource
- You can **Search within** eBooks to quickly find keywords that you are looking for and easily navigate to the sections of the book where your term is mentioned
- The **Content** headings are generally clickable, and will take you directly to the chapter in the book without you needing to scroll through the previous chapters
- eBooks may look different if they are located on specific databases, but you can usually find the same features!
  - Look for the words Cite/Citation to retrieve your citation
  - Look for PDF Full Text or other options to view the resource

« Result List   New Search


Sign In   Folder   Help

Add to folder   Save Pages   E-mail Pages   Print Pages   **Cite**   Dictionary   Export   Permalink   Google Drive   Full Download


This content may contain URLs/links that would redirect you to a non-EBSCO site. EBSCO does not endorse the accuracy or accessibility of these sites, nor of the content therein.

« Contents   Search within   My Notes

**Penguins**

 Author: Alex Kuskowski  
Date: 2015  
[Detailed Record](#)  
Publisher Permissions:  
Print/E-mail/Save 100 Pages  
Unlimited Copy/Paste  
Unrestricted Download  
eBook Availability:  
Unlimited copies available

Cover  
**Cover**  
Contents  
Penguins  
At the Zoo  
Penguin Features  
Food  
Penguin Chicks  
Penguin Fun  
Fast Facts  
Quick Quiz  
Glossary



<   A   >

Library staff are here to help you, please reach out if you need assistance with GALILEO or other library resources!