

RefWorks
About RefWorks Administrator Other Products Contact Us Help

Login to Flow

New to RefWorks? [Sign Up for a New Account](#)

Login using RefWorks Credentials

Login Name

Password

Keep my session open for 14 days

[Forgot Your Login Information?](#)

Login using Other Credentials

[RefWorks Canada \(Scholar Portal\)](#)
[Open Athens Credentials](#)
[My Institution's Credentials \(Shibboleth\)](#)

[RefWorks Terms and Conditions](#)

Welcome to RefWorks!
 Want to learn how to get the most out of RefWorks?
 Check out our [great series of videos](#) to see what's new with RefWorks and learn how to quickly navigate through the basic features. Or, participate in one of our free webinars. For a list of our current scheduled training sessions, please [click here](#). Download our [Quick Start Guide](#) and you'll be using RefWorks in no time!
 Learn about [Flow](#), the latest creation from the RefWorks team.
 Ready to take your research to the next level? [Try Flow](#), our super-intuitive, cloud-based collaborative document and citation manager. Flow manages and displays your full-text PDFs, auto-completing their metadata so you don't have to. You can read and annotate the text right in your browser, then cite your references with Flow for Word. Collaboration is a cinch, too. Flow lets you share your work and co-create shared collections with classmates, colleagues, or students, then annotate them together. Importing your research from RefWorks takes a single click. [Learn more about Flow](#).
 Want to keep up with the latest on RefWorks or learn more about the full-text management and collaboration to Flow?
 Like us on Facebook, follow us on Twitter, or read our blog. That way, you'll be the first to hear about new features, get help from our excellent support team - even be invited to participate in special events.
 Connected with RefWorks now! [f](#) [t](#)

Welcome to the University of Maine System and a brief look at using RefWorks.

© 2014 RefWorks, Inc. All rights reserved. | [Contact Us](#)

RefWorks
About RefWorks Administrator Other Products Contact Us Help

Login to Flow

New to RefWorks? [Sign Up for a New Account](#)

Login using RefWorks Credentials

Login Name

Password

Keep my session open for 14 days

[Forgot Your Login Information?](#)

Login using Other Credentials

[RefWorks Canada \(Scholar Portal\)](#)
[Open Athens Credentials](#)
[My Institution's Credentials \(Shibboleth\)](#)

[RefWorks Terms and Conditions](#)

Welcome to RefWorks!
 Want to learn how to get the most out of RefWorks?
 Check out our [great series of videos](#) to see what's new with RefWorks and learn how to quickly navigate through the basic features. Or, participate in one of our free webinars. For a list of our current scheduled training sessions, please [click here](#). Download our [Quick Start Guide](#) and you'll be using RefWorks in no time!
 Learn about [Flow](#), the latest creation from the RefWorks team.
 Ready to take your research to the next level? [Try Flow](#), our super-intuitive, cloud-based collaborative document and citation manager. Flow manages and displays your full-text PDFs, auto-completing their metadata so you don't have to. You can read and annotate the text right in your browser, then cite your references with Flow for Word. Collaboration is a cinch, too. Flow lets you share your work and co-create shared collections with classmates, colleagues, or students, then annotate them together. Importing your research from RefWorks takes a single click. [Learn more about Flow](#).
 Want to keep up with the latest on RefWorks or learn more about the full-text management and collaboration to Flow?
 Like us on Facebook, follow us on Twitter, or read our blog. That way, you'll be the first to hear about new features, get help from our excellent support team - even be invited to participate in special events.
 Connected with RefWorks now! [f](#) [t](#)

RefWorks is a great tool for collecting the resources you use in your studies, research, and projects.

© 2014 RefWorks, Inc. All rights reserved. | [Contact Us](#)

RefWorks
About RefWorks Administrator Other Products Contact Us Help

Login to Flow

New to RefWorks? [Sign Up for a New Account](#)

Login using RefWorks Credentials

Login Name

Password

Keep my session open for 14 days

[Forgot Your Login Information?](#)

Login using Other Credentials

[RefWorks Canada \(Scholar Portal\)](#)
[Open Athens Credentials](#)
[My Institution's Credentials \(Shibboleth\)](#)

[RefWorks Terms and Conditions](#)

Welcome to RefWorks!
 Want to learn how to get the most out of RefWorks?
 Check out our [great series of videos](#) to see what's new with RefWorks and learn how to quickly navigate through the basic features. Or, participate in one of our free webinars. For a list of our current scheduled training sessions, please [click here](#). Download our [Quick Start Guide](#) and you'll be using RefWorks in no time!
 Learn about [Flow](#), the latest creation from the RefWorks team.
 Ready to take your research to the next level? [Try Flow](#), our super-intuitive, cloud-based collaborative document and citation manager. Flow manages and displays your full-text PDFs, auto-completing their metadata so you don't have to. You can read and annotate the text right in your browser, then cite your references with Flow for Word. Collaboration is a cinch, too. Flow lets you share your work and co-create shared collections with classmates, colleagues, or students, then annotate them together. Importing your research from RefWorks takes a single click. [Learn more about Flow](#).
 Want to keep up with the latest on RefWorks or learn more about the full-text management and collaboration to Flow?
 Like us on Facebook, follow us on Twitter, or read our blog. That way, you'll be the first to hear about new features, get help from our excellent support team - even be invited to participate in special events.
 Connected with RefWorks now! [f](#) [t](#)

To use RefWorks, you need an account.

© 2014 RefWorks, Inc. All rights reserved. | [Contact Us](#)

RefWorks
About RefWorks Administrator Other Products Contact Us Help

Login to Flow

New to RefWorks? [Sign Up for a New Account](#)

Login using RefWorks Credentials

Login Name

Password

Keep my session open for 14 days

[Forgot Your Login Information?](#)

Login using Other Credentials

[RefWorks Canada \(Scholar Portal\)](#)
[Open Athens Credentials](#)
[My Institution's Credentials \(Shibboleth\)](#)

[RefWorks Terms and Conditions](#)

Welcome to RefWorks!
 Want to learn how to get the most out of RefWorks?
 Check out our [great series of videos](#) to see what's new with RefWorks and learn how to quickly navigate through the basic features. Or, participate in one of our free webinars. For a list of our current scheduled training sessions, please [click here](#). Download our [Quick Start Guide](#) and you'll be using RefWorks in no time!
 Learn about [Flow](#), the latest creation from the RefWorks team.
 Ready to take your research to the next level? [Try Flow](#), our super-intuitive, cloud-based collaborative document and citation manager. Flow manages and displays your full-text PDFs, auto-completing their metadata so you don't have to. You can read and annotate the text right in your browser, then cite your references with Flow for Word. Collaboration is a cinch, too. Flow lets you share your work and co-create shared collections with classmates, colleagues, or students, then annotate them together. Importing your research from RefWorks takes a single click. [Learn more about Flow](#).
 Want to keep up with the latest on RefWorks or learn more about the full-text management and collaboration to Flow?
 Like us on Facebook, follow us on Twitter, or read our blog. That way, you'll be the first to hear about new features, get help from our excellent support team - even be invited to participate in special events.
 Connected with RefWorks now! [f](#) [t](#)

If you already have one, just sign in, otherwise, you can create an account by clicking on the "Sign up for a new account" link.

© 2014 RefWorks, Inc. All rights reserved. | [Contact Us](#)

RefWorks

About RefWorks Administrator Other Products Contact Us Help

Login to Flow

Welcome to RefWorks!

New to RefWorks? [Sign Up for a New Account](#)

Login using RefWorks Credentials

Login Name:

Password:

Keep my session open for 14 days

[Forgot Your Login Information?](#)

Login using Other Credentials

[RefWorks Canada \(Scholar Portal\)](#)

[Open Athens Credentials](#)

[My Institution's Credentials \(Shibboleth\)](#)

[RefWorks Terms and Conditions](#)

If you already have one, just sign in, otherwise, you can create an account by clicking on the "Sign up for a new account" link.

RefWorks

University of Maine-Fort Kent
Welcome, Sofia Birden

References View Search Bibliography Tools Help

References > **All References**

References Organize Folders

References to Use

Selected Page All in List

Sort by: Authors, Primary

Change View: Standard View

No references found

Announcements

Resources

Support Center

Webinars

Folders

- My List
- Not in Folder (0)
- Last Imported (0)

Quick Access

- Advanced Search
- Import
- Export
- Create Bibliography

Now that we are signed into RefWorks, let's start by collecting an article from one of our databases.

RefWorks

Result List Refine Search 1 of 186

Detailed Record

PDF Full Text (220KB)

Find Similar Results using SmartText Searching

Large Roads Reduce Bat Activity across Multiple Species.

Authors: Kitzes, Justin¹ jkitzes@berkeley.edu
Merenlander, Adina¹

Source: PLoS ONE, May 2014, Vol. 9 Issue 5, p1-7. 7p.

Document Type: Article

Subject Terms: *BIRDS - Population biology
*MAMMAL species
*LANDSCAPE ecology
*BIOTIC communities
*HABITAT (Ecology)
*BATS

Author-Supplied Keywords: Biodiversity
Biology and life sciences
Community ecology
Conservation science
Ecology
Ecology and environmental sciences
Global change ecology
Mammalogy
Population biology
Population ecology
Research Article
Spatial and landscape ecology
Terrestrial ecology
Urban ecology
Zoology

Tools

- Add to folder
- Print
- E-mail
- Save
- Cite
- Export**
- Create Note
- Permalink
- Share

In Academic Search Complete, for example after you search and find an article you like, you can use the export link to the right of the page.

RefWorks

Result List Refine Search 1 of 186

Detailed Record

PDF Full Text (220KB)

Find Similar Results using SmartText Searching

Export Manager

Number of items to be saved: 1

Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CITAVL, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- Generic bibliographic management software
- Citations in XML format
- Citations in BioRx format
- Citations in MARC21 format
- Direct Export to RefWorks
- Direct Export to EndNote Web

Large Roads Reduce Bat Activity across Multiple Species.

Authors: Kitzes, Justin¹ jkitzes@berkeley.edu
Merenlander, Adina¹

Source: PLoS ONE, May 2014, Vol. 9 Issue 5, p1-7. 7p.

Document Type: Article

Subject Terms: *BIRDS - Population biology
*MAMMAL species
*LANDSCAPE ecology
*BIOTIC communities
*HABITAT (Ecology)

Author-Supplied Keywords: Biodiversity
Biology and life sciences
Community ecology

Tools

- Add to folder
- Print
- E-mail
- Save
- Cite
- Export**
- Create Note
- Permalink
- Share

The export link opens a new window asking you to choose how you want to export this article.

Export Manager

Number of items to be saved: 1

Save citations to a file formatted for:

- Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote, ProCite, Reference Manager, Zotero)
- Generic bibliographic management software
- Citations in XML format
- Citations in BibTeX format
- Citations in MARC21 format
- Direct Export to RefWorks
- Direct Export to EndNote Web

Save Cancel

Large Roads Reduce **Bat** Activity across Multiple Species.

Authors: Kites, Justin ¹ jktzes@denkley.edu
Merenlender, Adina ¹

Source: PLOS ONE, May 2014, Vol. 9 Issue 5, p1-7. 7p.

Document Type: Article

Subject Terms: *BIRDS - Population biology
*MAMMAL SPECIES
*MAMMALS
*BATS
*MAMMAL ECOLOGY

Author-Supplied Keywords: Biodiversity
Biology and life sciences
Community ecology

You will select Direct Export to RefWorks.

Import References

Import completed - 1 reference imported

- Import Log
- Duplicate Checking Options

View Duplicates View Last Imported Folder

RefWorks

References

Ref ID: 54

Authors: Kites, Justin; Merenlender, Adina

Title: Large Roads Reduce Bat Activity across Multiple Species

Source: PLOS ONE, May 2014, Vol. 9 Issue 5, p1-7. 7p.

Folders: Last Imported

When you click the Save button, you are directed to RefWorks. You will see the "Import completed" window.

Import References

Import completed - 1 reference imported

- Import Log
- Duplicate Checking Options

View Duplicates View Last Imported Folder

RefWorks

References

Ref ID: 54

Journal Article Reference 1 of 1

Authors: Kites, Justin; Merenlender, Adina

Title: Large Roads Reduce Bat Activity across Multiple Species

Source: PLOS ONE, 2014, 9, 5, 1-7, Public Library of Science

Last Imported:

ARTICLE (Unset)

At this point, you can click the "View Last Imported Folder."

RefWorks

University of Maine-Fort Kent
Welcome, Sofia Birden

References View Search Bibliography Tools Help Search Your Database

New Folder Create Bibliography New Reference

References > Last Imported

References Organize Folders Sort by Change View

Selected Page All in List Authors, Primary Standard View

Ref ID: 54 Journal Article Reference 1 of 1

Authors: Kites, Justin; Merenlender, Adina

Title: Large Roads Reduce Bat Activity across Multiple Species

Source: PLOS ONE, 2014, 9, 5, 1-7, Public Library of Science

Last Imported:

ARTICLE (Unset)

Announcements

Resources

Support Center

Webinars

Folders

My List

Not in Folder (0)

Last Imported (1)

Quick Access

Advanced Search

Import

Export

Create Bibliography

Print References

Statistics

References (1)

Folders (0)

Attachments (0)

1/141 bytes used

Your article is now in RefWorks.

University of Maine-Fort Knox
Welcome, Sofia Birden

References View Search Bibliography Tools Help

Search Your Database

Announcements
Resources
Support Center
Webinars

References > Last Imported

References to Use Organize Folders

Sort by Authors, Primary Standard View

Ref ID: 54
Journal Article Reference 1 of 1

Authors: [Kites, Justin](#), [Merenlender, Adna](#)
Title: Large Roads Reduce Bat Activity across Multiple Species
Source: [PLoS ONE](#), 2014, 9, 5, 1-7, Public Library of Science

Many tools out there provide ways to import to RefWorks. Even Google Scholar.

Let's try another article using Google Scholar.

Articles
Case law
My library

Any time
Since 2014
Since 2013
Since 2010
Custom range...

Sort by relevance
Sort by date

include patents
 include citations

Create alert

[\[HTML\] from nih.gov](#)
Full-Text @ My Library

[\[HTML\] from pnas.org](#)
Full-Text @ My Library

[\[PDF\] from biologicaldiversity.org](#)

[\[PDF\] from isu.edu](#)

After finding an article you want in Google Scholar, you will click on the "Cite" link of that article.

Any time
Since 2014
Since 2013
Since 2010
Custom range...

Sort by relevance
Sort by date

include patents
 include citations

Create alert

[\[HTML\] from nih.gov](#)
Full-Text @ My Library

[\[HTML\] from pnas.org](#)
Full-Text @ My Library

[\[PDF\] from biologicaldiversity.org](#)

[\[PDF\] from isu.edu](#)

[\[PDF\] from eonews.net](#)
Full-Text @ My Library

When you do, a new window opens that provides the article citation information in different formats,

Any time
Since 2014
Since 2013
Since 2010
Custom range...

Sort by relevance
Sort by date

include patents
 include citations

Create alert

[\[HTML\] from nih.gov](#)
Full-Text @ My Library

[\[HTML\] from pnas.org](#)
Full-Text @ My Library

[\[PDF\] from biologicaldiversity.org](#)

[\[PDF\] from isu.edu](#)

[\[PDF\] from eonews.net](#)
Full-Text @ My Library

but also has links to different bibliography managers.

Any time
Since 2014
Since 2013
Since 2010
Custom range...

Sort by relevance
Sort by date
include patents
include citations
Create alert

Ecology of zoonotic infectious diseases in bats: current knowledge and future directions
 Summary Bats are activities that increase spill over in the future
 Cited by 12 Related

Host and viral ecology determine bat rabies seasonality and maintenance.
 George, Dylan B., et al. "Host and viral ecology determine bat rabies seasonality and maintenance." *Proceedings of the National Academy of Sciences* 108.25 (2011): 10208-10213.
 [HTML] from nih.gov
 Full-Text @ My Library

Copy and paste a formatted citation or use one of the links to import into a bibliography manager.

MLA George, Dylan B., et al. "Host and viral ecology determine bat rabies seasonality and maintenance." *Proceedings of the National Academy of Sciences* 108.25 (2011): 10208-10213.
 [HTML] from pnas.org
 Full-Text @ My Library

APA George, D. B., Webb, C. T., Farnsworth, M. L., O'Shea, T. J., Bowen, R. A., Smith, D. L., ... & Rupprecht, C. E. (2011). Host and viral ecology determine bat rabies seasonality and maintenance. *Proceedings of the National Academy of Sciences*, 108(25), 10208-10213.
 [PDF] from biologicdiversity.org

Chicago George, Dylan B., Colleen T. Webb, Matthew L. Farnsworth, Thomas J. O'Shea, Richard A. Bowen, David L. Smith, Thomas R. Stanley, Laura E. Ellison, and Charles E. Rupprecht. "Host and viral ecology determine bat rabies seasonality and maintenance." *Proceedings of the National Academy of Sciences* 108, no. 25 (2011): 10208-10213.
 [PDF] from lsu.edu

New! Save this article to my Scholar library where I can read or cite it later. Learn more
 Import into BibTeX Import into EndNote Import into RefMan Import into RefWorks
 Remember my bibliography manager and show import links on search result pages.
 [PDF] from exnews.net
 Full-Text @ My Library

You will click on "Import into RefWorks."

Language | Update Profile | Customize | Contact Us | RefWorks | Logout

University of Maine-Fort Kent
Welcome, Sofia Birden

References View Search Bibliography Tools Help Search Your Database Search

New Folder Create Bibliography New Reference

References > All Imported

Import References

Import completed - 1 reference imported

- Import Log
- Duplicate Checking Options

References

Selected Page All in List

Ref ID 65 Journal Article Reference 1 of 1

Authors George, D. B., Webb, C. T., Farnsworth, M. L., O'Shea, T. J., Bowen, R. A., Smith, D. L., Stanley, T. R., Ellison, L. E., Rupprecht, C. E.

Title Host and viral ecology determine bat rabies seasonality and maintenance

Source *Proc Natl Acad Sci U S A*, 2011, 108, 25, 10208-10213, United States

Last Imported

View Duplicates View Last Imports Folder

0 Attachments

Once again, you get the "Import completed" window.

Language | Update Profile | Customize | Contact Us | RefWorks | Logout

University of Maine-Fort Kent
Welcome, Sofia Birden

References View Search Bibliography Tools Help Search Your Database Search

New Folder Create Bibliography New Reference

References > Last Imported

References Organize Folders

References to Use

Selected Page All in List

Sort by Authors, Primary Standard View

Change View

You can also import records from URSUS our online catalog.

You can view our video describing how that's done in the "URSUS Videos" YouTube Channel.

Language | Update Profile | Customize | Contact Us | RefWorks | Logout

University of Maine-Fort Kent
Welcome, Sofia Birden

References View Search Bibliography Tools Help Search Your Database Search

New Folder Create Bibliography New Reference

References > Last Imported

References Organize Folders

References to Use

Selected Page All in List

Sort by Authors, Primary Standard View

Change View

Ref ID 65 Journal Article Reference 1 of 1

Authors George, D. B., Webb, C. T., Farnsworth, M. L., O'Shea, T. J., Bowen, R. A., Smith, D. L., Stanley, T. R., Ellison, L. E., Rupprecht, C. E.

Title Host and viral ecology determine bat rabies seasonality and maintenance

Source *Proc Natl Acad Sci U S A*, 2011, 108, 25, 10208-10213, United States

Last Imported

View Duplicates View Last Imports Folder

0 Attachments

There is so much more to RefWorks that we can't explain it all in one video.

Please check the URSUS Videos YouTube Channel for updates.

<https://www.youtube.com/channel/UCI9b1yle26Se0PUAVILAZsQ>