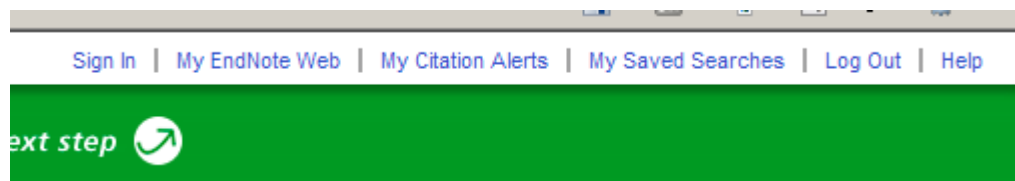


Setting Up Web of Science Search Alerts or RSS Feeds for a Search

WOS Tutorials and Recorded Training

http://isiwebofknowledge.com/currentuser_wokhome/cu_trainingsupport/

To set up a search you will need to sign into WOS, you can do this now, or after you create a search:



To log in, or create a log in, click on “Sign In” at the top, towards the left of the screen.

Either register or if registered, sign in with your email address and password

[<< Back](#)

[Sign In](#)

Customize Your Experience <ul style="list-style-type: none">• Save Searches• Receive E-mail Alerts• Access EndNote Web• Want to know more?• Register <p>E-mail Address: <input type="text"/></p> <p>Password: (Forgot it?) <input type="password"/></p> <p><input type="checkbox"/> Remember me on this computer</p> <p>Sign In</p>	<p>In order to access many <i>ISI Web of Knowledge</i> features, you must sign in or register.</p> <p>As a registered user, you can take advantage of these convenient features:</p> <ul style="list-style-type: none">• Select a starting application, which will enable you to start your session in a spe• Save searches to the <i>ISI Web of Knowledge</i> server.• Set up search history alerts.• Set up citation alerts (for <i>Web of Science</i> customer only).• Create custom journal lists for focused browsing and table of contents alerting only).• Access <i>EndNote Web</i>.• Automatically sign in every time you access <i>ISI Web of Knowledge</i>.
--	--

1. Perform a search that you would like have emailed to you weekly or monthly with results.

Web of Science®

Search for:

<input and="" colorado"="" type="text" value="mountain pine beetle"/>	in	<input type="text" value="Topic"/>
<i>Example: oil spill* AND "North Sea"</i>		
<input type="text" value="AND"/>		<input type="text"/>
<i>Example: O'Brian C* OR OBrian C*</i>		
<i>Need help finding papers by an author? Use Author Finder.</i>		
<input type="text" value="AND"/>		<input type="text"/>
<i>Example: O'Brian C* OR OBrian C*</i>		

Then click on search.

2. From the results page click on “Search History.”

3. From the Search History screen click on “Save History/ Create Alert.”

4. If you haven’t yet signed into to Web of Science, you will be prompted for a username and password, new users click on “Register” and enter registration information. Click on “Continue.” If you have already logged in, you will now be able to save your search as an email alert

5. Click on “Send me E-mail Alerts” and choose either weekly or monthly alerts.

Type a history name for your search

Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

1. Edit the fields you wish to change.
2. Click "Save" below when done.

Product: Web of Science
History Name: (Required)
Description: (Optional)
Number of Search Queries: 1
Send Me E-mail Alerts: ☒ (Results of the last query in your history will be e-mailed to you.)

Send to e-mail address:
Alert type:
E-mail format:
Alert query: Topic=("mountain pine beetle" AND Colorado)
Alert editions: SCI-EXPANDED, SSCI, A&HCI
E-mail frequency: ☒ Weekly ☐ Monthly

Save your history to the server

After you hit save, you see this screen:

Server Save Confirmation

Your search has been successfully saved.

Product: Web of Science
History Name: mtn pine beetle
Description: mtn pine beetle and colorado
Number of Search Queries: 1
Send Me E-mail Alerts: Yes

Send to E-mail address: allison.level@colostate.edu
Alert type: Biblio
E-mail format: Plain Text
Alert query: Topic=("mountain pine beetle" AND Colorado)
Alert editions: SCI-EXPANDED, SSCI, A&HCI
Expiration Date: 20 Jun 2008
E-mail frequency: Weekly

RSS Feed:

You will now have an email alert for a particular search.

Set up an RSS feed for a search but NOT have an email alert sent to you

Create a search on your topic:

This example is sage grouse and endangered

Click on search history, to get to the search history page with the search you want as an RSS feed

Click on Save history/create alert

This page comes up, do not put a check in the box: send me e-mail alerts, but instead type in the history name for the search, then click on save.

Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

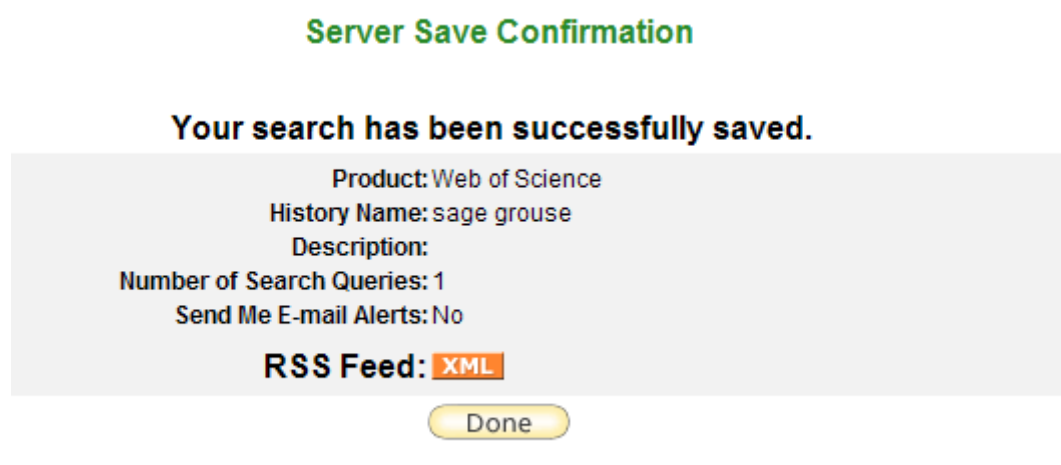
1. Edit the fields you wish to change.
2. Click "Save" below when done.

 (Results of the last query in your history will be e-mailed to you.)'. Below these is a box for 'Send to e-mail address: allison.level@colostate.edu'. Inside this box are dropdown menus for 'Alert type: Biblio' and 'E-mail format: Plain Text'. Below these are labels for 'Alert query: Topic=(sage grouse and endangered)', 'Alert editions: SCI-EXPANDED, SSCI, A&HCI', and 'E-mail frequency: ☒ Weekly ☐ Monthly'. At the bottom left of the form is a 'Save' button and the text 'Save your history to the server'."/>

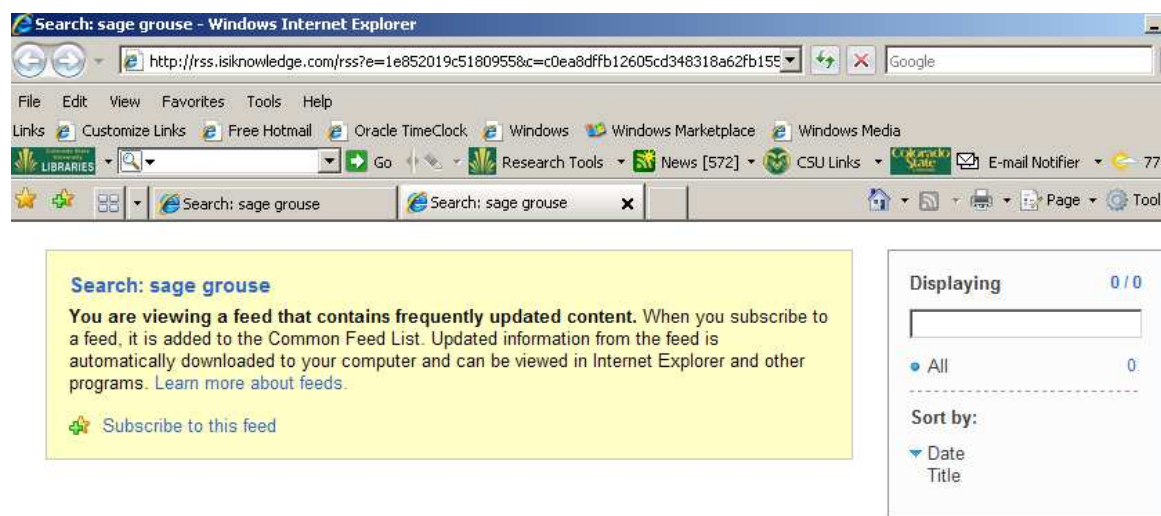
Save on Your Workstation:

Use this box to save your history to the local drive of your choice.

You will receive this confirmation message.



Click on the Orange XML button, you then get this screen



and then copy the URL into your Feedreader (Bloglines or another one of your choice)

you don't want the # at the end of URL, you want to put in the URL without #

<http://rss.isiknowledge.com/rss?e=1e852019c5180955&c=c0ea8dffb12605cd348318a62fb1552f>

<http://rss.isiknowledge.com/rss?e=1e852019c5180955&c=c0ea8dffb12605cd348318a62fb1552f>

Log into Bloglines

Click on Add for add a new feed:

The subscribe screen comes up, paste the URL in the blog or feed URL

[Package Tracking](#) | [Weather](#) | [Astrology](#) | [Lottery](#) | [Quick Pick Subscriptions](#)

Subscribe

Enter the URL of the blog you wish to subscribe to, and Bloglines will attempt to locate the appropriate feed. An easier way to subscribe to blogs and newsfeeds is to use the [Easy Subscribe Button](#), which makes subscribing to a blog you're viewing just one click away.

Blog or Feed URL:

[Home](#) | [About](#) | [Help](#) | [Languages](#) | [Services](#) | [Privacy Policy](#) | [Terms of Service](#) | [Contact Us](#) | [We're Hiring!](#)
Copyright © 2007 IAC Search & Media. All rights reserved.

Partner Sites: [Civtsearch](#) | [MerchantCircle](#) | [Insiderpages](#) | [CollegeHumor](#) | [Pronto](#) | [LiveDaily](#) | [Ballard](#)

I marked to put this feed in the folder: WOSsearches:

Available Feeds



Search: [sage grouse](#)

Mon, Jan 7 2008 12:47 PM (0 subscribers)

[http://rss.isiknowledge.com/rss?
e=1e852019c5180955&c=c0ea8dff12605cd348318a62fb1552f](http://rss.isiknowledge.com/rss?e=1e852019c5180955&c=c0ea8dff12605cd348318a62fb1552f)

[Preview This Feed](#)

Options

Folder	<input type="text" value="WOSsearches"/>
Updated Items	<input checked="" type="radio"/> Display As New <input type="radio"/> Ignore
Display Preferences	<input checked="" type="radio"/> Default <input type="radio"/> Complete Entries <input type="radio"/> Summaries if Available <input type="radio"/> Titles
Monitored By Bloglines Notifier	<input checked="" type="checkbox"/> 
Displayed in	<input checked="" type="checkbox"/> 

Then when you hit subscribe, your RSS feed is put in the folder of your choice.

- ☐  **WOSsearches (19) (12)**
 -  Cited Article: Mind the gap: equity and trends in coverage of ma
 -  **Search: ethiopia (1)**
 -  **Search: mtn and montana (1)**
 -  **Search: mtn pine beetle (14)**

Your RSS reader will automatically deliver results of a saved search each time it is run. You do not need to renew the history in order to continue to receive RSS feeds. Also, you do not need to save the history as an alert in order to receive RSS feeds. Use your RSS reader to cancel the feed.

This is what the RSS feed in your Bloglines will look like.

You will not have a FindIT@CSU link to the article

Search: WilsonKR

2 Items | [Sort Oldest First](#) | Updated: Mon, Jan 7 2008 9:32 AM

[Urban maternity-roost selection by big brown bats in Colorado](#)

Urban maternity-roost selection by big brown bats in Colorado
Neubaum, DJ; Wilson, KR; O'Shea, TJ
JOURNAL OF WILDLIFE MANAGEMENT 71 (3): 728-736 MAY 2007

Posted on: Fri, Jul 13 2007 5:22 AM | [Email This](#) | [Clip/Blog This](#) Keep New: ☒

[Microhabitat characteristics of Preble's meadow jumping mouse high-use areas](#)

Microhabitat characteristics of Preble's meadow jumping mouse high-use areas
Trainor, AM; Shenk, TM; Wilson, KR
JOURNAL OF WILDLIFE MANAGEMENT 71 (2): 469-477 APR 2007

Posted on: Fri, Jun 15 2007 3:21 AM | [Email This](#) | [Clip/Blog This](#) Keep New: ☒

Clicking on clip/blog this, gives you a URL you can paste into something else.

URL: [Urban maternity-roost selection by big brown bats in Colorado](#)

If you click on the TITLE of the article in the blog, you will get taken back into WOS and be at a point where you will have the FindIT@CSU link:

[Urban maternity-roost selection by big brown bats in Colorado](#)

Urban maternity-roost selection by big brown bats in Colorado
Neubaum, DJ; Wilson, KR; O'Shea, TJ
JOURNAL OF WILDLIFE MANAGEMENT 71 (3): 728-736 MAY 2007

Now you are back in Web of Science

Full Record

Record 1 of 1

Title: Urban maternity-roost selection by big brown bats in Colorado

Author(s): [Neubaum DJ](#) (Neubaum, Daniel J.), [Wilson KR](#) (Wilson, Kenneth R.), [O'Shea TJ](#) (O'Shea, Thomas J.)

Source: JOURNAL OF WILDLIFE MANAGEMENT 71 (3): 728-736 MAY 2007

Document Type: Article

Language: English

Cited References: [44](#) **Times Cited:** 0 [FIND RELATED RECORDS](#) ⓘ

Abstract: Despite prevalent use of anthropogenic structures by bats and the associated implications for public health, management, and bat conservation, very little quantitative information exists about urban roost characteristics and their selection by bats. During the summers of 2001 to 2004 we conducted fieldwork in Fort Collins, Colorado, USA, situated on the northern end of Colorado's Front Range, to address questions of roost selection by the big brown bat (*Eptesicus fuscus*). The city has experienced its greatest growth in the past half century, with its population increasing by 30% in the last decade. Similar growth in new buildings has occurred, with the number of new housing permits issued annually doubling in the past decade. We located 142 roosts using radiotelemetry or by citizen calls in response to a newspaper article and flyers. To determine characteristics of roost selectivity by bats, we compared variables for known maternity roosts and randomly selected buildings at microhabitat and landscape scales using logistic regression. We used an information-theoretic approach to determine which variables were most important.

Output This Record

[Bibliographic Fields](#) ▼

[PRINT](#) [E-MAIL](#) [SAVE](#)

[EXPORT TO REFERENCE SOFTWARE](#)

[SAVE TO MY EndNote Web](#) ⓘ

[\[Sign in to access EndNote Web\]](#)

Or add it to the Marked List for later output and more options

[ADD TO MARKED LIST](#) ⓘ

[0 articles marked]

Create Citation Alert

[CREATE CITATION ALERT](#)

Receive e-mail alerts on future citations to this record. (Requires registration.)

[FindIt@CSU](#)

Web of Science is powerful and will allow for saved searches to be run and sent to email or as an RSS feed. You might set up the same search each way and decide for yourself, how you would like to receive information about Web of Science Searches.

Creating an Alert for a Specific Article, Tracking When an Article is Cited

Create a search on a person or topic of interest:

This example uses: White, GC then sorted by times cited

Results: 435 Page 1 of 44 Go Sort by: Times Cited

Print E-mail Add to Marked List Save to EndNote Web more options Analyze Results Create Citation

Refine Results

Search within results for Search

Subject Areas Refine

- ☐ HEMATOLOGY (143)
- ☐ ECOLOGY (98)
- ☐ ZOOLOGY (88)
- ☐ PERIPHERAL VASCULAR DISEASE (62)
- ☐ BIOCHEMISTRY & MOLECULAR BIOLOGY (25)
- more...

Document Types Refine

- ☐ ARTICLE (276)
- ☐ MEETING ABSTRACT (72)
- ☐ LETTER (27)
- ☐ NOTE (19)
- ☐ EDITORIAL MATERIAL (12)
- more...

Authors

Source Titles

Publication Years

Institutions

- ☐ 1. Title: [Program MARK: survival estimation from populations of marked animals](#)
Author(s): White GC, Burnham KP
Source: BIRD STUDY Volume: 46 Pages: 120-139 Supplement: Suppl. S Published: 1999
Times Cited: 941
[FindIt@CSU](#)
- ☐ 2. Title: [PECAM-1 \(CD31\) CLONING AND RELATION TO ADHESION MOLECULES OF THE IMMUNOGLOBULIN GEN SUPERFAMILY](#)
Author(s): NEWMAN PJ, BERNDT MC, GORSKI J, et al.
Source: SCIENCE Volume: 247 Issue: 4947 Pages: 1219-1222 Published: MAR 9 1990
Times Cited: 588
[FindIt@CSU](#)
- ☐ 3. Title: [A PROSPECTIVE-STUDY OF HUMAN IMMUNODEFICIENCY VIRUS TYPE-1 INFECTION AND THE DEVELOPMENT OF AIDS IN SUBJECTS WITH HEMOPHILIA](#)
Author(s): GOEDERT JJ, KESSLER CM, ALEDORT LM, et al.
Source: NEW ENGLAND JOURNAL OF MEDICINE Volume: 321 Issue: 17 Pages: 1141-1148 Published: OCT 26 1989
Times Cited: 487
[FindIt@CSU](#)
- ☐ 4. Title: [AIC MODEL SELECTION IN OVERDISPERSED CAPTURE-RECAPTURE DATA](#)
Author(s): ANDERSON DR, BURNHAM KP, WHITE GC
Source: ECOLOGY Volume: 75 Issue: 6 Pages: 1780-1793 Published: SEP 1994
Times Cited: 230
[FindIt@CSU](#)
- ☐ 5. Title: [NUMERICAL ESTIMATION OF SURVIVAL RATES FROM BAND-RECOVERY AND BIOTELEMETRY DATA](#)
Author(s): WHITE GC
Source: JOURNAL OF WILDLIFE MANAGEMENT Volume: 47 Issue: 3 Pages: 716-728 Published: 1983

Select an article you want to use to create a citation alert.

Title: [NUMERICAL ESTIMATION OF SURVIVAL RATES FROM BAND-RECOVERY AND BIOTELEMETRY DATA](#)







Author(s): WHITE GC

Source: JOURNAL OF WILDLIFE MANAGEMENT Volume: 47 Issue: 3 Pages: 716-728 Published: 1983

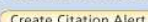
Times Cited: [226](#)

Go to the full display of the record by clicking on the article TITLE

NUMERICAL ESTIMATION OF SURVIVAL RATES FROM BAND-RECOVERY AND BIOTELEMETRY DATA

 Holdings      more options

Author(s): WHITE GC
Source: JOURNAL OF WILDLIFE MANAGEMENT Volume: 47 Issue: 3 Pages: 716-728 Published: 1983
Times Cited: 226 References: 27
Document Type: Article
Language: English
Addresses: WHITE, GC (reprint author), UNIV CALIF LOS ALAMOS NATL LAB, LOS ALAMOS, NM 87545 USA
Publisher: WILDLIFE SOC, 5410 GROSVENOR LANE, BETHESDA, MD 20814-2197
Subject Category: Ecology; Zoology
IDS Number: QZ577
ISSN: 0022-541X

Cited by: 226
This article has been cited 226 times (from Web of Science).
Jiang H, Brownie C, Hightower JE, et al. Estimating fishing mortality, natural mortality, and selectivity using recoveries from tagging young fish NORTH AMERICAN JOURNAL OF FISHERIES MANAGEMENT 3 773-781 AUG 2007
Zimpfer NL, Conroy MJ Models of production rates in American black duck populations JOURNAL OF WILDLIFE MANAGEMENT 4 947-954 AUG 2006
Nichols JD, Hines JE, MacKenzie DI, et al. Occupancy estimation and modeling with multiple states and state uncertainty ECOLOGY 6 1395-1400 JUN 2007
[\[view all 226 citing articles \]](#)




Click on Create Citation Alert, then you see this message

Citation Alerts Save Confirmation




This article has been successfully added to your list.


You will automatically receive an e-mail alert every time the article is cited.

To change the alert settings, access Citation Alerts and click the "Modify Settings" button.

Product:	Web of Science
Record:	WHITE, G. NUMERICAL ESTIMATION OF SURVIVAL RATES FROM BAND-RECOVERY AND BIOTELEMETRY DATA
Send Me E-mail Alerts:	Yes
E-mail address:	allison.level@colostate.edu
E-mail format:	Plain Text
Expiration date:	08 Jan 2009
RSS Feed:	
	

If you want to set up an RSS feed of this article, then click on XML:

   Cited Article: NUMERICAL ESTIMATION OF SURVIVAL ...

Cited Article: NUMERICAL ESTIMATION OF SURVIVAL RATES FROM BAND-RECOVERY AND BIOTELEMETRY DATA
You are viewing a feed that contains frequently updated content. When you subscribe to a feed, it is added to the Common Feed List. Updated information from the feed is automatically downloaded to your computer and can be viewed in Internet Explorer and other programs. [Learn more about feeds.](#)
 [Subscribe to this feed](#)

Then follow the directions from the other handout to set up the RSS feed in Bloglines or another feed reader.