



1909-2009: A Century of Service to Texas

Like peanut butter & chocolate

TexShare & Google: they just go together!

Russlene Waukechon
TexShare Database Coordinator

The Google-ization of the Universe

Why?

- I was asked about Google Scholar at a meeting of community college librarians
- TexShare tries to implement *your* ideas





When? & What?

- 1. Houston...fall/2007
 - 2. Charleston... fall/2008
 - 3. Finally back to Austin 2010
- 1. All of EbscoHost's Full Text Resources licensed by TexShare
 - 2. All of Gale's Literature Resource Center's Contents



Who?

- 1. Community Colleges in TexShare (64)
- 2. Texas Association of Developing Colleges





Announcing the news

- 1. Contacted all the community colleges via email
- 2. Ebsco created tutorial showing how to use Google Scholar & Ebscohost in TexShare:

[Google Scholar Tutorial](#)

- 3. Ebsco's TexShare page:
www.ebscohost.com/texshare

Sounds Like a Good Idea

You can have your library listed under the “preferences” section of Google Scholar one of 2 ways:

- 1. Contact us at TexShare & we'll put you in contact with the Vendors who will work with your library or
- 2. Contact the vendors directly



Vendor Contacts

Ebsco

EBSCO

Steve Putnam

Customer Account Specialist

800-653-2726 x 2827

<http://support.ebscohost.com>

Gale

GALE

Simon Wilkes

Large Account Technical
Specialist

1-822-877-4253 X2021

simon.wilkes@cengage.com



And Now for the Technical Stuff.....

Because Google Scholar requires authentication by IP address, libraries that wish to provide their patrons with remote access to this resource will need to route links to Google Scholar (<http://scholar.google.com>) through their library proxy servers and update their proxy configuration files accordingly.

For libraries that do not operate proxy servers, Google Scholar is not available for patron remote access.



Lesson I Learned From This Project

If I can do it: you can
do it!



Contact

Please contact me:

Russlene Waukechon

rwaukechon@tsl.state.tx.us

(512)463-7402