Google Scholar How to Get Full Text eJournal Articles

Google Scholar is the academic form of Google. Instead of websites, Google Scholar will search for scholarly articles and books. While Google Scholar does not contain every journal article, it does have a large number of scholarly eJournal articles subscribed to by Murrell Library at Missouri Valley College. You can get the full text of many articles through Google Scholar if you set it to connect to Missouri Valley College Library. You only have to do this the very first time you use Google Scholar on your computer. Your computer will save this information and you will not have to enter it again.

Directions for Enabling Google Scholar Access to MVC Library eJournal Subscriptions:

1) Click the Menu button on the upper left side and select "settings."



Stand on the shoulders of giants

2) Click the link for "Library Links" in the settings menu. Type in "Missouri Valley College" for the library, and hit the search button. When it comes up, check the box and click "Save." You must have cookies enabled on your computer. You will only have to do this the first time you use Google Scholar on your computer. Afterwards it will remain connected.

•	Settings	
	Search results Languages	Show library access links for (choose up to five libraries):
	Library links	Missouri Valley College
	Account	e.g., Harvard
	Dutton	✓ Open WorldCat - Library Search
		Missouri Valley College - MVC Library has Full Text
		Online access to library subscriptions is usually restricted to patrons of that library. You may prov to login with y
		library password, use computer, or configure your browser to use a librer, proxy. Please visit your

To retain settings, you must turn on cookies

3) After your search, full text links show on the right side. Click the full text message to connect to the article.

=	Google Scholar	"Ecological Restoration" AND missouri					0
*	Articles	About 16,000 results (0.10 sec)	会 My prof	ile ,	*	My <mark>li</mark> brary	A *
	Any time Since 2018 Since 2017 Since 2014 Custom range	Restoration of wetlands in the Mississippi–Ohio– Missouri (MOM) River Basin: Experience and needed research <u>WJ Mitsch, JW Day Jr</u> - Ecological Engineering, 2006 - Elsevier The subject of this paper is the ecological restoration of MOM to solve the Gulf nutrient problems but also to improve the environment throughout the the use of the second and third options as part of a major hydrologic restoration of the Mississippi–Ohio– Missouri River Basin ☆ 99 Cited by 264 Related articles. All 8 versions. ≫	[PDF]	acade	emi	a.edu	
	Sort by relevance Sort by date	Pollen limitation of plant reproduction: ecological and evolutionary causes and	[PDF]	dal.ca	1		7
	 ✓ include patents ✓ include citations 	, <u>M Burd, DR Campbell, MR Dudash</u> , <u>MO Johnston</u> Ecology, 2004 - Wiley Online Library Skip to Main Content র্ন্ন গ্রগ্ন Cited by 897 Related articles All 21 versions	MVC	Librai	ry r	has Full I	ext
	☑ Create alert	Emerging threats and opportunities for large-scale ecological restoration in th Atlantic Forest of Brazil M Calmon, <u>PHS Brancalion</u> , A Paese Restoration, 2011 - Wiley Online Library Emerging Threats and Opportunities for Large-Scale Ecological Restoration in the Atlantic Forest of Brazil. Miguel Calmon Center of Functional and Evolutionary Ecology (CNRS -UMR 5175), Montpellier, France. Missouri Botanical Garden, St. Louis, MO 63110, USA \Rightarrow 99 Cited by 125 Related articles All 15 versions \gg	e [PDF]	usp.b	r)	

For more assistance with Google Scholar, contact the Murrell Library & Commons at 660-831-4180.