INSTALLATION GUIDE | GALE IN CONTEXT: OPPOSING VIEWPOINTS

CHROME EXTENSION INSTALLATION

Enable users to view and access content from Gale In Context: Opposing Viewpoints within Google results. Follow the steps below to install the Chrome extension to an individual computer.

STEP ONE: Open your Chrome Browser. Execute a Google search for Chrome Web Store, or visit <u>https://chrome.google.com/webstore/</u>. In the search field, type *Gale In Context: Opposing Viewpoints.*







STEP THREE: Choose Add extension.





Gale, here for everyone.

INSTALLATION GUIDE | GALE IN CONTEXT: OPPOSING VIEWPOINTS

STEP FOUR: Select the *Gale In Context: Opposing Viewpoints* extension icon located in the upper right of the browser window and choose **Options** from the dropdown menu.

42	0	Θ	G	0	0	4	Ā	Þ	Ó
C	Gale Ir	n Con	text:	Орро	sing	Viewp	oints		
(Can't	Read	or Ch	ange	Site'	s Data	а		
(Optior	าร							
F	Remo	ve fro	m Ch	rome					
ł	Hide ii	n Chr	ome N	lenu					
	Manag	ge Ext	ensio	ns					

STEP FIVE: Enter the values for **Library Name**, **Gale Library Location Id**, and **Gale Library Location Id Password**. Click **Save** to complete the installation. A message will appear at the bottom of the window verifying that the settings have been updated. Close the Options page and run or refresh a Google search.

	Version: 2.1.0
Enter th	he values below to access your Gale database search results.
Library Nar	me:
ma ta seconda dal	
This name will	appear at the top of the Chrome Extension.
Gale Librar	y Location Id:
To find your Lo	ocation Id, visit: Gale Support
Gale Librar	y Location Id Password:
This field is no your remote ac	t required for most libraries. If you encounter issues, contact your library to obtain ccess password.
	Save
Indicates Reg	uired Field

When successfully installed, the *Gale In Context: Opposing Viewpoints* extension will appear at the top of your Google search results. Use the **Show** and **Hide** buttons to collapse or expand results.

If you have questions, please contact Gale.TechnicalSupport@cengage.com

VIEWPO	INTS 26		
Invasive	e Species Threate Species, 2016	en Global Biodiver	sity
Eradica Invasive	ating Invasive Spe Species, 2016	cies May Be Ecolo	gically Harmfu
Most D and Be Invasive	angerous Invasiv es _{Species} , 2016	e Species Include	Pigs, Mussels,
ACADEN	1IC JOURNALS 910		



If you require further assistance with *Gale In Context: Opposing Viewpoints* please ask your librarian or visit gale.com/training.

