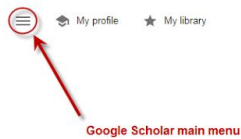
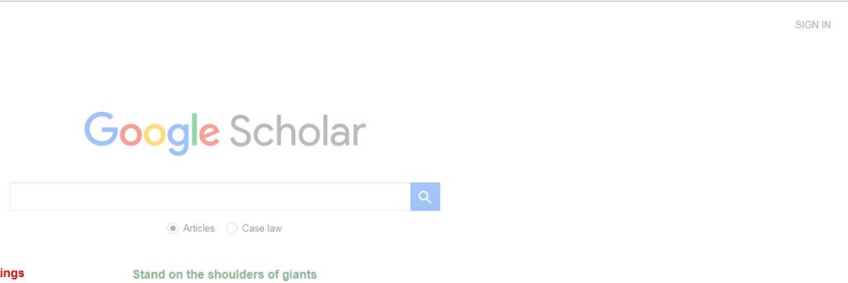
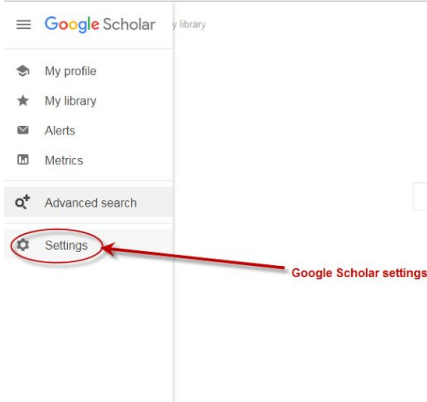


How to Link Boulder Labs Library to Google Scholar:

1. Click on the Google Scholar menu button (the three horizontal lines located in the left-hand corner of the screen):



2. Select "Settings" :





3. Next, click on “Library Links”:

The screenshot shows the Google Scholar settings page. On the left sidebar, the 'Library links' option is circled in red. A red arrow points from this option to the search bar in the next screenshot. The main content area shows various settings like 'Collections', 'Results per page', and 'Bibliography manager'. A red arrow points to the search bar with the text 'Click here to add Boulder Labs Library'.

4. Type “Boulder Labs Library” in the search bar:

The screenshot shows the search bar in the settings page with 'Boulder Labs Library' typed in. The search button is circled in red. A red arrow points to the search bar with the text '1. Type here'. Another red arrow points to the search button with the text '2. Press search'.

5. Boulder Labs Library will be added to your Google Scholar search:

The screenshot shows the search results in the settings page. The result 'Boulder Labs Library, U.S. Department of Commerce - From Boulder Labs Library' is circled in red and has a checkmark next to it. A red arrow points to this result with the text '1. Boulder Labs Library will be linked to your Google Scholar Searches'. Another red arrow points to the 'Save' button with the text '2. Make sure to save your settings'.



6. When you search in Google Scholar, items that Boulder Labs Library owns will be labeled:

The screenshot shows a Google Scholar search for "cryptographic secure data" with approximately 277,000 results. The left sidebar contains filters for "Any time" (with sub-options for "Since 2017", "Since 2016", "Since 2013", and "Custom range..."), "Sort by relevance", "Sort by date", and checkboxes for "include patents", "include citations", and "Create alert".

The main results list includes several articles. Annotations with red arrows and the text "We own this:" point to specific items:

- An article titled "Secure data aggregation without persistent cryptographic operations in wireless sensor networks" by K.Wu, D.Dreef, B.Sun, Y.Xiao (Ad Hoc Networks, 2007 - Elsevier) is annotated with "[PDF] ua.edu" and a red arrow pointing to a red oval containing "[PDF] semanticscholar.org From Boulder Labs Library".
- An article titled "Achieving secure, scalable, and fine-grained data access control in cloud computing" by S.Yu, C.Wang, K.Ren, W.Lou (Infocom, 2010 proceedings) is annotated with "[PDF] csie.org".
- An article titled "A cryptographic key generation scheme for multilevel data security" by L.Ham, H.Y. Lin (Computers & Security, 1990 - Elsevier) is annotated with "[PDF] unisa.it" and a red arrow pointing to a red oval containing "[PDF] escholarship.org From Boulder Labs Library".
- An article titled "Security in wireless sensor networks" by A.Perrig, J.Stankovic, D.Wagner (Communications of the ACM, 2004 - dl.acm.org) is annotated with "[PDF] academia.edu".