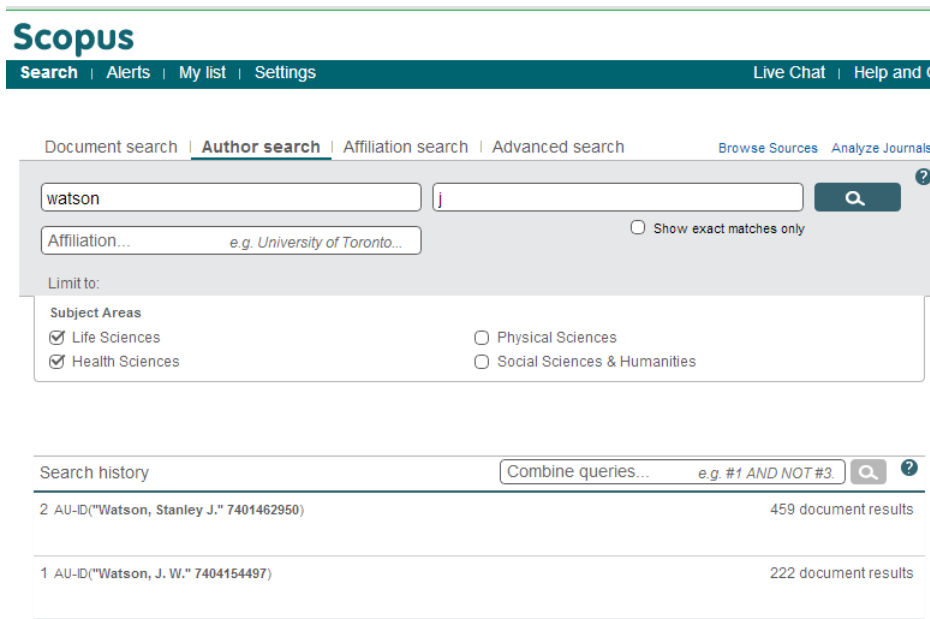



Generating your h-Index on Scopus

Use the Author Search to locate your publications indexed by Scopus:



The Scopus Author Search interface shows a search bar with 'watson' and a dropdown with 'j'. Below it, an affiliation field contains 'e.g. University of Toronto...'. There are checkboxes for 'Show exact matches only' and 'Limit to:' with subject areas: Life Sciences, Health Sciences, Physical Sciences, and Social Sciences & Humanities. A search history section shows two queries: '2 AU-ID("Watson, Stanley J." 7401462950)' with 459 document results, and '1 AU-ID("Watson, J. W." 7404154497)' with 222 document results.

Your publications should be grouped together under one author profile. Select the appropriate profile and click  View citation overview



Citation overview
Citations received since 1996
Author: Watson, James D.

Overview options: Exclude from citation overview: ☐ Self citations of selected author ☐ Self citations of all authors
Sort documents: Year descending
Date range: 2009 to 2011
Update overview

188 Cited Documents		Citations						Total
	Total	<2009	2009	2010	2011	Subtotal	>2011	
1	2009 Protein function prediction from...					0	0	0
2	2003 The Y-box-binding protein, YB1, ...	18	4	2		6		24
3	2003 A genome-based functional screen...	5				0		5
4	2001 Improvement in prognosis after l...	18	2	1		3		21

Author h index
h index = 13
View h-Graph
Of the 24 documents considered for the h index, 13 have been cited at least 13 times.
Note: The h index considers Scopus documents published after 1995.
About h-Graph

This will automatically generate a h-index based on citations to the papers selected since 1996. If you update the Citation Overview to exclude author self-citations, you may change the h-index score.

Note: For an author who has published before 1996, click through to the document list instead, select all documents, then “Analyze Results” or “View Citation Overview”. This will generate a more complete h-index for authors with papers published before 1996.