








Generating a pseudo h-index
for a collection or resource

Create a google account


- In this case, I chose the depositor of a sub-collection at the FGSC

Create your Google Account

One account is all you need
One free account gets you into everything Google.

Take it all with you
Switch between devices, and pick up wherever you left off.



Name
k mc

Choose your username
PerkinsNeurosporaCollection@gmail.com
[I prefer to use my current email address](#)

Create a password

Confirm your password


Birthday
July 1 1985

Gender
Other

Mobile phone
+1

Your current email address
kmcoluskey@ksu.edu

Prove you're not a robot
 Skip this verification (phone verification may be required)


Type the text:
112

Location
United States

I agree to the Google [Terms of Service](#) and [Privacy Policy](#)

[Next step](#)

Enter personal data

- As much or as little

Step 1: Profile Step 2: Articles Step 3: Updates

Track citations to your publications. Appear in Google Scholar search results for your name.

Name
Use your full name as it appears on your papers. For example: Margaret Mead

Affiliation
For example: Professor of Computer Science, Stanford University

Email for verification
Use an email address at your institution. For example: yourname@mit.edu

Areas of interest
For example: Artificial Intelligence, Conservation Biology, Pricing Theory

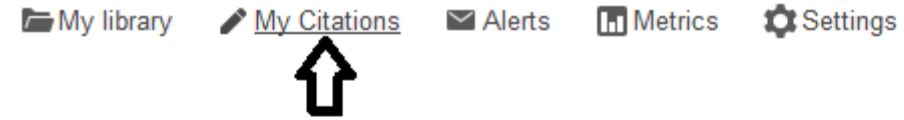
Homepage
For example: http://example.edu/~yourname

[Next step](#)

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Click Through

- Use your database to identify your super-users or depositors
- Consider articles about the collection or field
- Methods or techniques are valuable citations

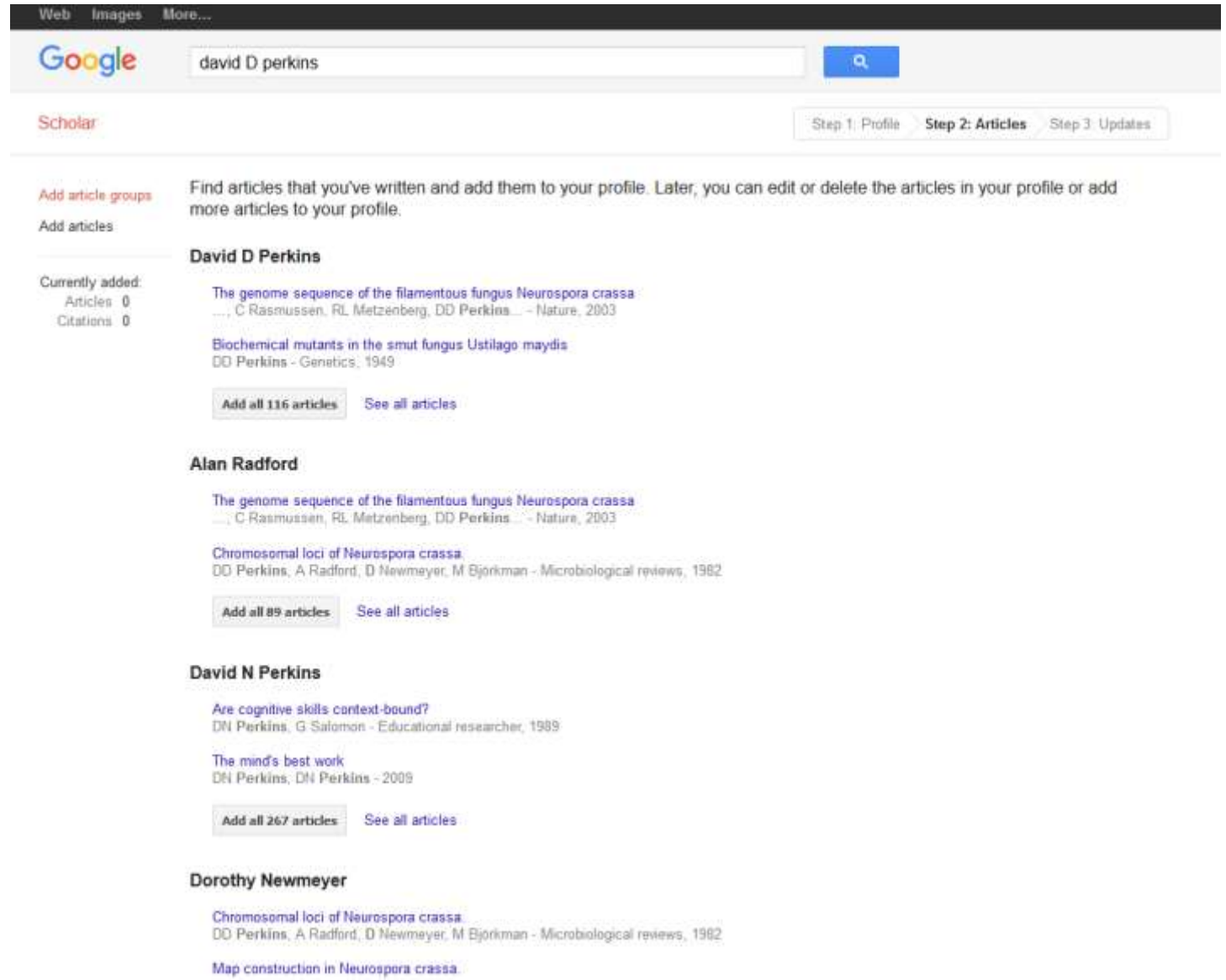


Articles (include patents) Case law

Stand on the shoulders of giants

Search for articles

- Use top clients, collection acronym, known collaborators, any publications that describe the collection, etc
- Add groups of articles, or individual articles



The screenshot shows a Google Scholar profile page. At the top, there is a search bar with the text "david D perkins" and a search button. Below the search bar, the "Scholar" logo is visible. On the right side, there are navigation tabs: "Step 1: Profile", "Step 2: Articles" (which is selected), and "Step 3: Updates".

On the left side, there is a section titled "Add article groups" with a sub-section "Add articles". Below this, it says "Currently added: Articles 0 Citations 0".

The main content area displays a list of articles under the name "David D Perkins". The first article is "The genome sequence of the filamentous fungus *Neurospora crassa*" by C Rasmussen, RL Metzberg, DD Perkins, published in Nature in 2003. The second article is "Biochemical mutants in the smut fungus *Ustilago maydis*" by DD Perkins, published in Genetics in 1949. Below these articles are buttons for "Add all 116 articles" and "See all articles".

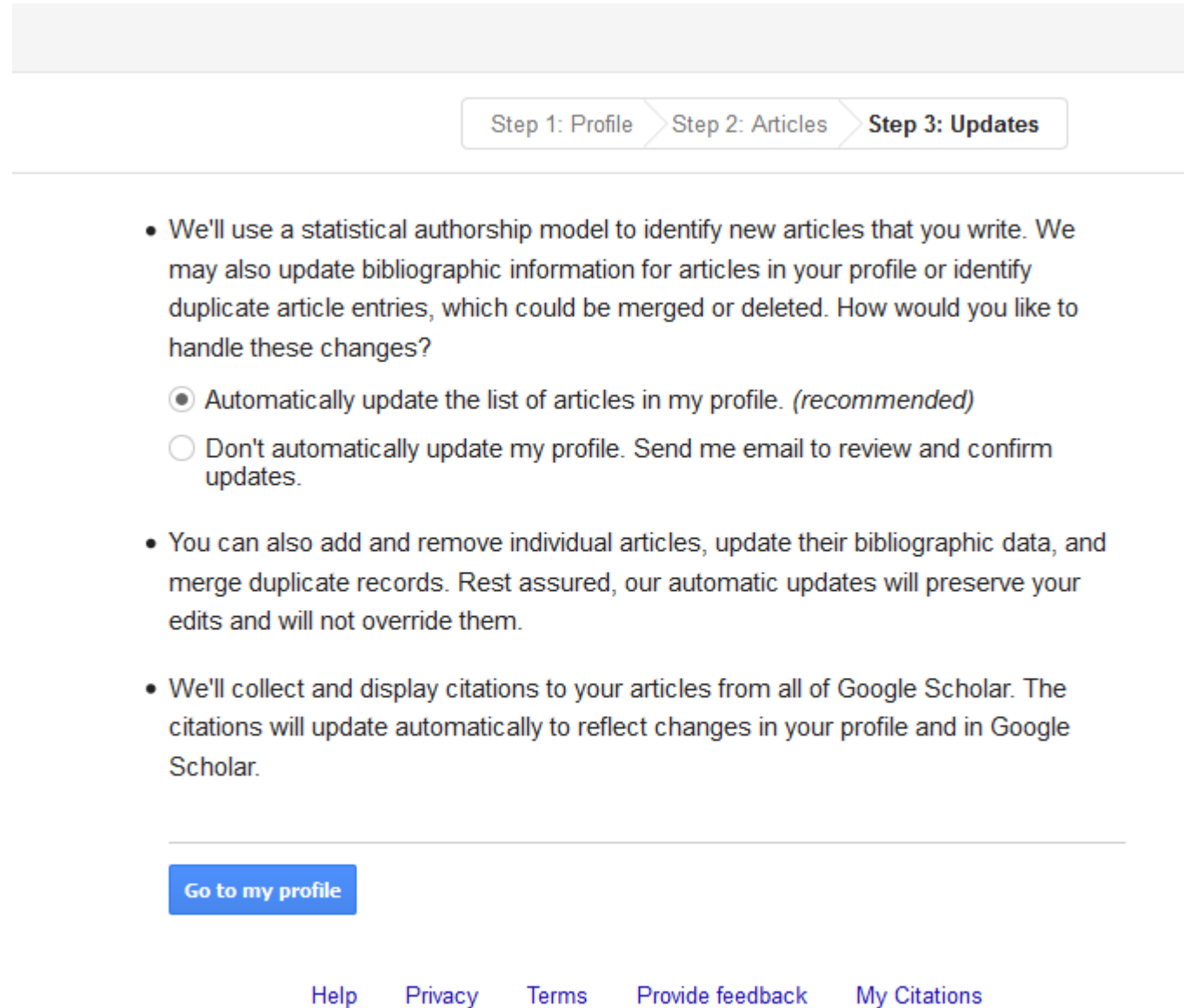
Below the first article, there is a section for "Alan Radford" with two articles: "The genome sequence of the filamentous fungus *Neurospora crassa*" (same as above) and "Chromosomal loci of *Neurospora crassa*" by DD Perkins, A Radford, D Newmeyer, M Bjorkman, published in Microbiological reviews in 1982. Buttons for "Add all 89 articles" and "See all articles" are present.

Below the second article, there is a section for "David N Perkins" with two articles: "Are cognitive skills context-bound?" by DN Perkins, G Salomon, published in Educational researcher in 1989, and "The mind's best work" by DN Perkins, DN Perkins, published in 2009. Buttons for "Add all 267 articles" and "See all articles" are present.

At the bottom, there is a section for "Dorothy Newmeyer" with one article: "Chromosomal loci of *Neurospora crassa*" by DD Perkins, A Radford, D Newmeyer, M Bjorkman, published in Microbiological reviews in 1982. A button for "Add all 1 article" is present.

Click through

- Updates?
- If you click “automatic” your h-index will grow as these articles continue to be cited



The screenshot shows a three-step navigation bar at the top: Step 1: Profile, Step 2: Articles, and Step 3: Updates. Below this is a list of bullet points explaining the update process and options. At the bottom, there is a blue button labeled 'Go to my profile' and a footer with links for Help, Privacy, Terms, Provide feedback, and My Citations.

Step 1: Profile > Step 2: Articles > Step 3: Updates

- We'll use a statistical authorship model to identify new articles that you write. We may also update bibliographic information for articles in your profile or identify duplicate article entries, which could be merged or deleted. How would you like to handle these changes?
 - Automatically update the list of articles in my profile. *(recommended)*
 - Don't automatically update my profile. Send me email to review and confirm updates.
- You can also add and remove individual articles, update their bibliographic data, and merge duplicate records. Rest assured, our automatic updates will preserve your edits and will not override them.
- We'll collect and display citations to your articles from all of Google Scholar. The citations will update automatically to reflect changes in your profile and in Google Scholar.


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See and manipulate citations

- You can curate or add new users, articles etc as you wish
- Make your content public

Your profile is private and won't appear in search results. [Make my profile public](#) [Preview public version](#)



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Unknown affiliation
No verified email
My profile is private - [Make it public](#)


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<input type="checkbox"/>	Title	+ Add	More	1-20	Cited by	Year
<input type="checkbox"/>	The genome sequence of the filamentous fungus <i>Neurospora crassa</i>			JE Galagan, SE Calvo, KA Borkovich, EU Selker, ND Read, D Jaffe, ... <i>Nature</i> 422 (6934), 859-868	1298	2003
<input type="checkbox"/>	Sequencing of <i>Aspergillus nidulans</i> and comparative analysis with <i>A. fumigatus</i> and <i>A. oryzae</i>			JE Galagan, SE Calvo, C Cuomo, LJ Ma, JR Wortman, S Batzoglou, ... <i>Nature</i> 438 (7071), 1105-1115	1002	2005
<input type="checkbox"/>	Biochemical mutants in the smut fungus <i>Ustilago maydis</i>			DD Perkins <i>Genetics</i> 34 (5), 607	520	1949
<input type="checkbox"/>	Lessons from the genome sequence of <i>Neurospora crassa</i>: tracing the path from genomic blueprint to multicellular organism			KA Borkovich, LA Alex, O Yarden, M Freitag, GE Turner, ND Read, ... <i>Microbiology and molecular biology reviews</i> 68 (1), 1-108	499	2004
<input type="checkbox"/>	Chromosomal loci of <i>Neurospora crassa</i>			DD Perkins, A Radford, D Newmeyer, M Bjorkman <i>Microbiological reviews</i> 46 (4), 426	360	1982
<input type="checkbox"/>	Early nonsense: mRNA decay solves a translational problem			N Amrani, MS Sachs, A Jacobson <i>Nature reviews Molecular cell biology</i> 7 (6), 415-425	247	2006
<input type="checkbox"/>	Map construction in <i>Neurospora crassa</i>			RW Barratt, D Newmeyer, DD Perkins, L Garnjbat <i>Advances in genetics</i> 6, 1	243	1954
<input type="checkbox"/>	The cytogenetics of <i>Neurospora</i>			DD Perkins, EG Barry Academic Press	203	1977

Google Scholar

Citation indices	All	Since 2011
Citations	12093	3335
h-index	56	27
i10-index	168	62




Co-authors [Edit...](#)

No co-authors

The FGSC pseudo h-index

- These are mostly not articles written BY the collection, but mostly articles that USE the collection

<https://scholar.google.com/citations?user=WIMV2E4AAAAJ>

 **Fungal Genetics Stock Center**
University of Missouri- Kansas City
collection biology
Verified email at fgsc.net

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Title	1-20	Cited by	Year
The Fusarium laboratory manual JF Leslie, BA Summerell, S Bullock Blackwell Pub. 2 (10)	1820	2006	
Development of primer sets designed for use with the PCR to amplify conserved genes from filamentous ascomycetes. ML Glass, GC Donaldson Applied and Environmental Microbiology 61 (4), 1323-1330	1323	1995	
The genome sequence of the filamentous fungus Neurospora crassa JE Galagan, SE Calvo, KA Borkovich, EU Selker, ND Read, D Jaffe, ... Nature 422 (6934), 859-868	1298	2003	
The genome sequence of the rice blast fungus Magnaporthe grisea RA Dean, NJ Talbot, DJ Eide, ML Farman, TK Mitchell, MJ Orbach, ... Nature 434 (7036), 980-985	1013	2005	
Sequencing of Aspergillus nidulans and comparative analysis with A. fumigatus and A. oryzae JE Galagan, SE Calvo, C Cuomo, LJ Ma, JR Wortman, S Batzoglou, ... Nature 439 (7071), 1105-1115	1002	2005	
Quelling, transient inactivation of gene expression in Neurospora crassa by transformation with homologous sequences N Romano, G Macino Molecular microbiology 5 (22), 3343-3353	739	1992	
Gene silencing in Neurospora crassa requires a protein homologous to RNA-dependent RNA polymerase C Cogoni, G Macino Nature 399 (6732), 166-169	711	1999	
Nitrate nonutilizing mutants of Fusarium oxysporum and their use in vegetative compatibility tests C Klittich, J Leslie Phytopathology 77, 1640-1646	684	1987	

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Citation indices	All	Since 2011
Citations	42636	15578
h-index	100	57
i10-index	500	267



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Kevin McCluskey