

How To...

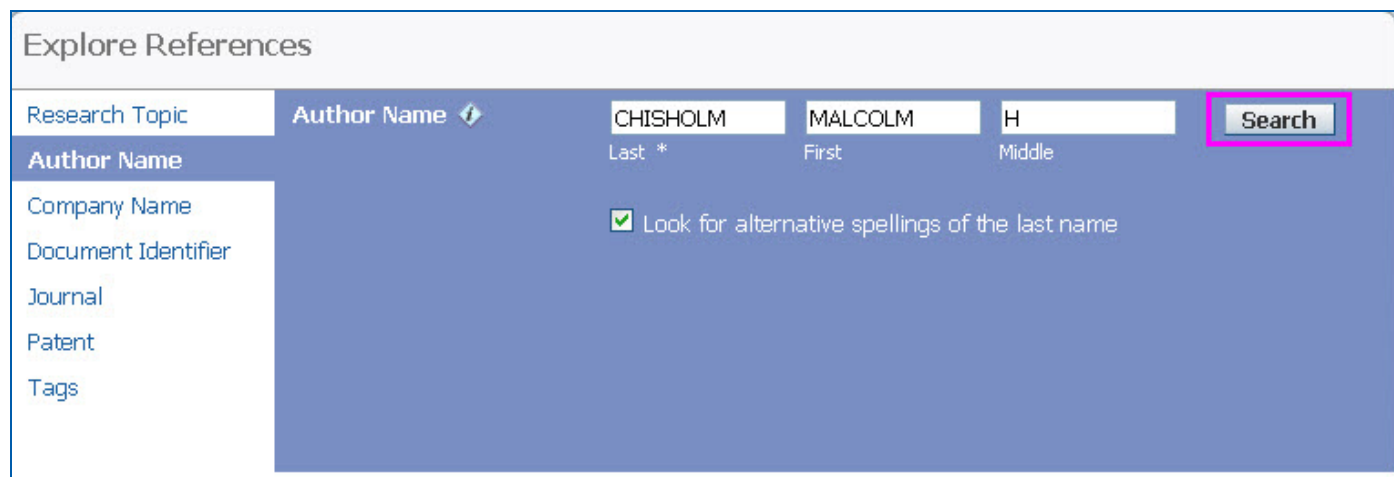
Explore by Author Name

Find publications and patents attributed to a scientist or researcher using SciFinder. Search for names, regardless of whether you know the exact name under which the research was published.

1. Enter the author's name. Click **Search**.

Tips:

- Enter as much of the name as you know.
- Enter spaces, hyphens, and apostrophes as you would if you were handwriting the name.
- Replace special characters with equivalent character(s).
- Select **Look for alternative spellings of the last name** to account for name variations and typographical differences.
- For complicated names, try multiple searches and determine which give the best results.
- If you are unsure which name is the first and which is the last, try them in both orders.



Explore References

Research Topic Author Name ⓘ CHISHOLM MALCOLM H Search

Author Name Last * First Middle

Company Name

Document Identifier

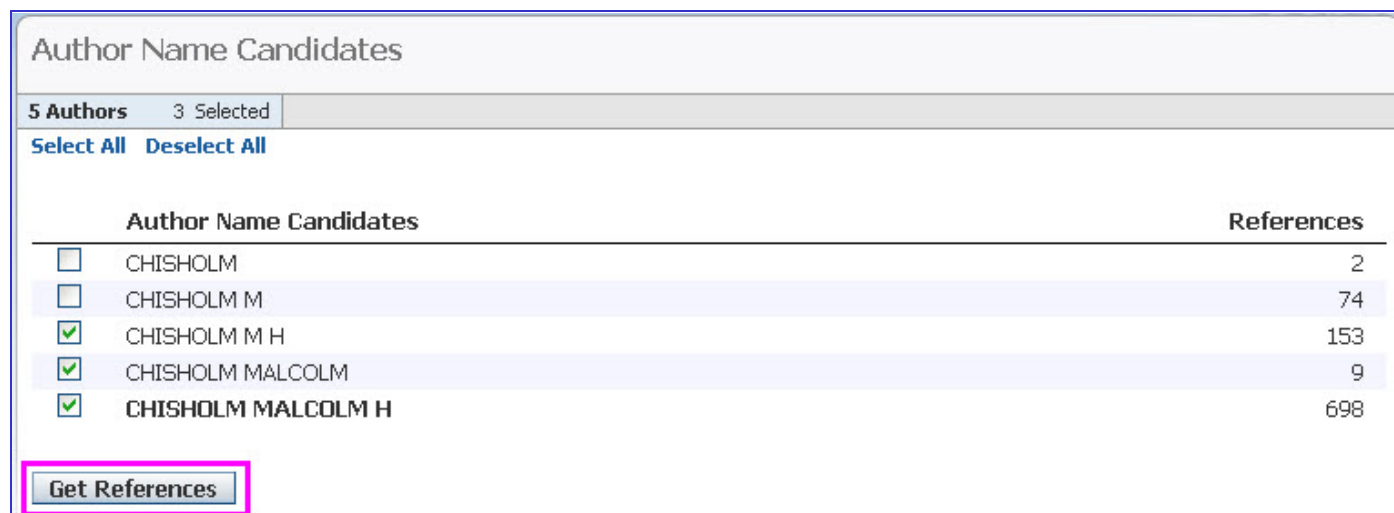
Journal

Patent

Tags

Look for alternative spellings of the last name

2. Select candidate names of interest. Click **Get References**.



Author Name Candidates

5 Authors 3 Selected

Select All Deselect All

Author Name Candidates	References
<input type="checkbox"/> CHISHOLM	2
<input type="checkbox"/> CHISHOLM M	74
<input checked="" type="checkbox"/> CHISHOLM M H	153
<input checked="" type="checkbox"/> CHISHOLM MALCOLM	9
<input checked="" type="checkbox"/> CHISHOLM MALCOLM H	698

Get References

3. Review your answers.

The screenshot displays the SciFinder interface. At the top, there are navigation buttons: References, Get Substances, Get Reactions, Get Related, Tools, and Send to SciPlanner. Below this, a status bar shows '860 References' and '0 Selected'. A dropdown menu for 'Sort by:' is set to 'Accession Number'. A 'Display:' menu is also visible. The main content area shows two reference entries:

1. Synthesis and characterization of trans-M₂(TIPB)₂(O₂C-CH:CH-2-C₄H₃S)₂ (M = Mo or W) and comments on the metal-to-ligand charge transfer bands in MM quadruply bonded complexes of the type trans-M₂(TIPB)₂L₂, where TIPB = 2,4,6-triisopropylbenzoate and L = π-accepting carboxylate ligand
By Alberding, Brian G.; Chisholm, Malcolm H.; Lear, Benjamin J.; Naseri, Vesal; Reed, Carly R.
From Dalton Transactions (2011), 40(40), 10658-10663. | Language: English, Database: CAPLUS
The prepn. and characterization of the compds. trans-M₂(TIPB)₂(O₂C-CH:CH-2-C₄H₃S)₂ where M = Mo or W and TIPB = 2,4,6-triisopropylbenzoate are reported. The optical spectra of the new compds. are compared with those of related trans-M₂(TIPB)₂L₂ compds. where L = O₂C-C₆H₄-4-CN, O₂C-*o,o'*-terthienyl (TTh), and O₂C-4-C₆H₄N-B(C₆F₅)₃, that show strong metal-to-ligand charge transfer bands because of M₂δ to Ln conjugation, and are notably temp. dependant due to the various conformations of the two trans-L groups. Upon cooling the spectral features sharpen as the planar geometry that optimizes M₂δ-L...

2. Dligothiophenes incorporating MM quadruple bonds: syntheses and optoelectronic properties
By Chisholm, Malcolm H.
From Polymer Preprints (American Chemical Society, Division of Polymer Chemistry) (2011), 52(2), 838-839.
| Language: English, Database: CAPLUS
Trans-MML₂(O₂CTh₃)₂ (MM = Mo₂, MoW, W₂; HL = 2,4,6-triisopropylbenzoic acid; HO₂TH₃ = 2,2':5',2''-terthiophene-5-carboxylic acid) were prepd. and were characterized by electrochem. studies. The frontier mol. orbitals of MM(O₂CH)₂(O₂CTh₃)₂ (MM = MoW, W₂).

On the right, the 'Analysis' sidebar is active, showing 'Analyze by:' with a dropdown menu set to 'Author Name'. Below this is a table of authors and their corresponding reference counts:

Author Name	Count
Chisholm Malcolm H	698
Huffman John C	196
Chisholm M H	153
Folting Kirsten	101
Streib William E	65
Gallucci Judith C	58
Huffman J C	50
Patmore Nathan J	46

Tip: To limit the answer set to references with a particular co-author, refine with the name of a co-author.

Additional resources

To learn more about working with reference answer sets, refer to

- SciFinder online help files
- How To Guides for:
 - Analyze Reference Answer Sets
 - Refine Reference Answer Sets
 - Access Full Text
 - Identify Related Citations
 - Print, Save, and Export
- Instructor-led and self-directed learning options in the [Learning Solutions](#) resource center