

▶ HOW TO

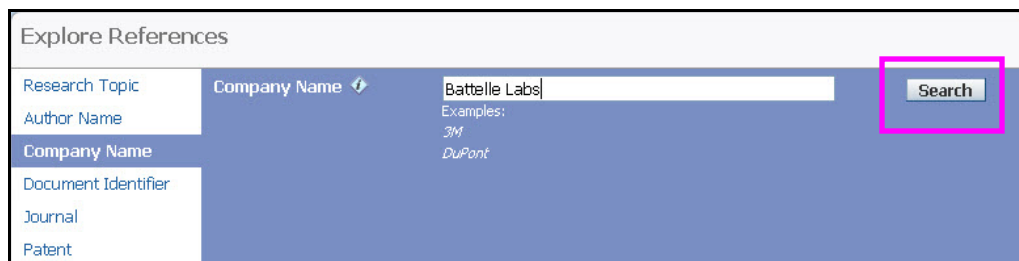
Explore by Company Name




SciFinder® helps you find information related to a particular company, academic institution, or government organization, regardless of whether you know the exact name of the organization at the time of publication.

1. Enter the name of a company or organization of interest.

Click **Search**.



Explore References	
Research Topic	Company Name 
Author Name	Battelle Labs
Company Name	Examples: 3M DuPont
Document Identifier	
Journal	
Patent	

Tips:

- Enter only one organization at a time.
- In general, to broaden your answer set, use fewer terms. To narrow your answer set, use more terms. The more terms you enter, the more specific the query becomes.

Notes:

- SciFinder considers various spellings, acronyms, abbreviations, and related terms when retrieving results, but it does not consider mergers and acquisitions.
- SciFinder automatically searches groups of related terms. For example, entering "company" and "co." returns the same results.

2. Review your answers.

The screenshot displays the SciFinder 'References' page. At the top, there are navigation buttons: 'References', 'Get Substances', 'Get Reactions', 'Get Related', 'Tools', and 'Send to SciPlanner'. Below this is a header bar showing '7089 References', '0 Selected', and options for 'Save', 'Print', and 'Export'. A secondary bar includes 'Select All', 'Deselect All', a 'Sort by: Accession Number' dropdown, and 'Answers per Page [20]' with a pagination control showing '1 2 3 4 5 6 ... 355'. The main content area lists two references, each with a checkbox on the left. Reference 1 is titled '1. Development of group II borohydrides as hydrogen storage materials' by Roennebro, Ewa, from 'Current Opinion in Solid State & Materials Science' (2011), 15(2), 44-51. Reference 2 is titled '2. Factors affecting limiting current in solid oxide fuel cells or debunking the myth of anode diffusion polarization' by Chick, Larry A.; Meinhardt, Kerry D.; Simmer, Steve P.; Kirby, Brent W.; Powell, Mike R.; Canfield, Nathan L., from 'Journal of Power Sources' (2011), 196(10), 4475-4482. Each reference entry includes a brief abstract and a row of action icons: '+Substances', 'Reactions', '~0 Citings', 'Full Text', 'Link', '0 Comments', and '0 Tags'.

Tip:

To see all of the name variations that SciFinder considered, refer to the Company/Organization analysis.

3. Work with references...

SciFinder allows you to work with reference answer sets in a variety of ways. For hints and tips, see the How To Guides for:

- Analyze Reference Answer Sets
- Refine Reference Answer Sets
- Access Full Text
- Identify Related Citations
- Print, Save, and Export Results



A division of the
American Chemical Society

CAS Customer Center
Phone: 800-753-4227 (North America)
614-447-3700 (worldwide)
Fax: 614-447-3751
E-mail: help@cas.org
Internet: www.cas.org