Bennett Jones Law Library

Books, Periodicals, Theses, and Other Commentary – Search Tips

Law 703 Library Session

Nadine Hoffman
Natural Resources, Energy & Environmental Law Librarian
September 26, 2018
Review from Last Session

- Virtual Law Library [http://library.ucalgary.ca/law](http://library.ucalgary.ca/law)
- Primo/library search box
- Interdisciplinary Databases/Databases by Subject or Name
  - ProQuest Dissertations & Theses
- Legal Databases
  - LegalTrac
  - Lexis Advanced Quicklaw
  - WestlawNext Canada
- Questions from last session?
<table>
<thead>
<tr>
<th>Guide Title</th>
<th>Date</th>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAW - Starting Points - Beginning Your Canadian Legal Research</td>
<td>Aug 30, 2018</td>
<td>699</td>
</tr>
<tr>
<td>LAW Adjusting to Law School</td>
<td>Aug 13, 2018</td>
<td>481</td>
</tr>
<tr>
<td>LAW Canadian Cases and Decisions</td>
<td>Aug 30, 2018</td>
<td>1202</td>
</tr>
<tr>
<td>LAW Canadian Legislation</td>
<td>Aug 13, 2018</td>
<td>1400</td>
</tr>
<tr>
<td>LAW Environmental Impact Assessment Law</td>
<td>Aug 13, 2018</td>
<td>139</td>
</tr>
<tr>
<td>LAW Finding Law Journal Articles</td>
<td>Aug 2, 2018</td>
<td>151</td>
</tr>
<tr>
<td>LAW Foreign Cases and Decisions</td>
<td>Aug 13, 2018</td>
<td>132</td>
</tr>
<tr>
<td>LAW Foreign Legislation</td>
<td>Aug 13, 2018</td>
<td>72</td>
</tr>
<tr>
<td>LAW Graduate Law (LLM) Resources</td>
<td>Aug 30, 2018</td>
<td>149</td>
</tr>
<tr>
<td>LAW Indigenous Peoples &amp; the Law</td>
<td>Aug 14, 2018</td>
<td>386</td>
</tr>
<tr>
<td>LAW International Law</td>
<td>Aug 13, 2018</td>
<td>120</td>
</tr>
<tr>
<td>LAW Legal Citation (McGill Guide) Quick Reference</td>
<td>Aug 30, 2018</td>
<td>15394</td>
</tr>
<tr>
<td>LAW Other Sources of Legal Publications</td>
<td>Aug 13, 2018</td>
<td>179</td>
</tr>
<tr>
<td>LAW Preparing for National Committee on Accreditation Exams</td>
<td>Aug 9, 2018</td>
<td>2056</td>
</tr>
<tr>
<td>LAW Public Lands &amp; Natural Resources Law</td>
<td>Aug 15, 2018</td>
<td>168</td>
</tr>
</tbody>
</table>
LAW Graduate Law (LLM) Resources

Information About the LLM Guide

This guide is designed to make available information on library resources to graduate law students, including in-class library sessions for Law 703 as well as remind you of where to go for legal and interdisciplinary research assistance. Should you need any further assistance with your research please don’t hesitate to call or e-mail me.

Find Books

To find a book or journal in the library use the Library Catalogue search box below. If you have an specific title or author select Browse or Exact and the specific field (author, title or journal title) in the Catalogue. For more advanced searching of the library catalogue, go to the library catalogue from any library webpage and select “Advanced Search” from beneath the search box.

Faculty of Law

Specific information about the LLM program can be found through the Graduate Studies portion of the Faculty of Law's website.

Copies of University of Calgary graduate theses from the Faculty of Law can be found through the library catalogue.

U of C Libraries

You will find the Bennett, Jones Law Library website to be useful for your general legal research needs. Other libraries at the University of Calgary include the University of Calgary Health Sciences Library, the University of Calgary Architecture Library, and the University of Calgary Social Sciences Library.
N.B. This guide will be updated through the term.
• NREEL stands for Natural Resources, Energy & Environmental Law
• Use for interdisciplinary resources
  ▪ Use Law for legal databases
Related Subjects

- Business
- Environmental Science
- Geology & Geophysics
- Government Information
- Indigenous Studies
- Northern Studies
- Political Science
- Public Policy
- Social Sciences—General
Tip: Use link from library webpages or guides to get most subscribed materials without needing to pay
Google Scholar
Tip: use law terms (law or legal or legislation or regulation or regulatory) in interdisciplinary searches
Did you mean: "oil sands" OR oil sands OR "tar sands" OR tar sands OR bitumen (law OR legal OR legislation OR regulation OR regulatory)

Disposal of carbon dioxide, a greenhouse gas, for pressure maintenance in a steam-based thermal process for recovery of heavy oil and bitumen
DHS Law - SPE International Thermal Operations and Heavy Oil, 2004 - onepetro.org
The world is moving towards a carbon constrained economy and there would be pressure to reduce greenhouse gas (GHG) emissions. The steam-based thermal processes are energy intensive and hence, high carbon dioxide (CO2), a greenhouse gas (GHG), emissions ...

Rapid FTIR method for quantification of styrene-butadiene type copolymers in bitumen
JF Masson, L Pelletier, P Collins - Journal of Applied Polymer Science, 2001 - Wiley Online Library
... architecture. In the presence of bitumen, Beer's law was obeyed but the respective PS and PB absorptivity was 242 and 68 L mol^-1 cm^-1, possibly because of weak interactions between the copolymer and bitumen. The absorptivity ...

Simulating the ES-SAGD process with solvent mixture in Athabasca reservoirs
X Deng, H Huang, L Zhao - Journal of Canadian Petroleum Technology, 2010 - onepetro.org
... Introduction The Steam Assisted Gravity Drainage (SAGD) and the Vapour Extraction (VAPEX), combined with the horizontal well technology, are being developed to recover the enormous heavy oil and bitumen resources in Western Canada ...

Control of reservoir heterogeneity in SAGD bitumen processes
TW Stone, DHS Law, WJ Bailey - SPE Heavy Oil Conference, 2013 - onepetro.org
Uniform steam chamber growth (conformance) in a Steam Assisted Gravity Drainage (SAGD) process promotes enhanced bitumen recovery, project economics and environmental benefits. In the past, operators have implemented numerous alternative ...

Calcined oil sands fine tailings as a supplementary cementing material for concrete
RCK Wong, JE Gillott, S Law, MJ Thomas - Cement and concrete, 2004 - Elsevier
In recent years, metakaolin (MK) has received considerable attention, as a high-performance Pozzolanic supplementary cementing material for use in concrete. MK is produced by calcining kaolinite at temperatures between 600 and 1000° C. In the province ...
Calcined oil sands fine tailings as a supplementary cementing material for concrete

R.C.K. Wong, J.E. Gillott, S. Law, M.J. Thomas, C.S. Poon

Abstract

In recent years, metakaolin (MK) has received considerable attention, as a high-performance pozzolanic supplementary cementing material for use in concrete. MK is produced by calcining kaolinite at temperatures between 600 and 1000 °C. In the province of Alberta, Canada, the oil sand mining industry produces millions of cubic metres of oil sand tailings that could become a major source of MK. This paper summarizes the behaviour of calcined fine tailings (CFT) as a supplementary cementing material in high-performance concrete and compares its performance to that of MK and silica fume (SF). It was found that CFT has excellent pozzolanic activity in concrete, making it an environmentally friendly and potentially cost effective supplement.
WorldCat is a worldwide union catalog created and maintained collectively by more than 9,000 member institutions. With millions of online records built from the bibliographic and ownership information of contributing libraries, it is the largest and most comprehensive database of its kind.

A database of library catalogues
1. Unconventional fossil-based fuels: economic and environmental trade-offs /
   http://site.library.com.proxy.lib.ucalgary.ca/id/10277617
   http://catalog hathitrust.org.proxy.lib.ucalgary.ca/spi/volumes/oclc/244319632.html
   http://www.mylibrary.proxy.ucalgary.ca/id=203226
   http://biturl.occ.org.proxy.ucalgary.ca/web/66310
   http://www.mylibrary.proxy.ucalgary.ca/id=203226&ref=toc
   http://biturl.occ.org.proxy.ucalgary.ca/web/66311
   http://biturl.occ.org.proxy.ucalgary.ca/web/66448
   http://www.rand.org/pubs/technical_reports/TR580/
   http://www.penn.edu/undergraduates/libraries/engagedlearning/lac/book/14769
   Libraries Worldwide: 1,705

2. The pipeline and the paradigm: Keystone XL, tar sands, and the battle to defuse the carbon bomb /
   http://site.library.com.proxy.lib.ucalgary.ca/id/10277617
   http://www.penn.edu/undergraduates/libraries/engagedlearning/lac/book/14769
   http://images.contentreserve.com/imageType=1000427-1:7068543C-2794-4A52-A000-97A956E5926A
May give an idea of how long it may take to arrive via inter-library loan
NREEL Databases

36 Databases found for Natural Resources, Energy and Environmental Law

A
- ABI / Business Premium Collection
- Academic OneFile
- AGIS Plus Text
- Alberta Law Collection
  (Due to the database migration to CONTENTdm the Search feature is not working, please use Browse)

B
- Business Source Complete

C
- CAB Abstracts (via EBSCO)
- Canadian Legislative Pulse
- Compendex
A thesaurus is available for this product, providing structured, hierarchical indexing terms: use the Thesaurus.

Enter a name:

- Oil sands

Choose how to match:

- Contains
- Begins with

Combine terms with:

- OR
- AND

You've selected 2 subject headings (all) to add:

<table>
<thead>
<tr>
<th>Subject headings (all)</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil sands</td>
<td>26162</td>
</tr>
<tr>
<td>Oil sands industry</td>
<td>397</td>
</tr>
</tbody>
</table>

* The counts displayed could differ from the actual results: duplicated results and punctuation variances are ignored when the search is run.

Add to search
Tip: Adding “law OR legislat* OR regulat*” to your search terms in interdisciplinary databases helps narrow your results. Some databases require AND, OR, NOT to be capitalized.
Tip: Let databases help you refine searches
Tip: Let databases help you refine searches
N.B. You will find duplicate results. This is one of the articles we saw last week in ICLL & was on the list of results in LegalTrac.
Tip: When you find a relevant article, use the database to help you find more.
## Wildcard Characters and Truncation

<table>
<thead>
<tr>
<th>Type of Truncation</th>
<th>Interdisciplinary Databases</th>
<th>Legal Databases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple letters at end of word</td>
<td>Canad* geolog*</td>
<td>Canad! geolog!</td>
</tr>
<tr>
<td>Word within “n” words</td>
<td>varies</td>
<td>carbon /5 capture</td>
</tr>
</tbody>
</table>
NREEL Databases

36 Databases found for Natural Resources, Energy and Environmental Law - Click here to view all databases.

A

- ABI / Business Premium Collection
- Academic OneFile
- AGIS Plus Text
- Alberta Law Collection

B

- Business Source Complete

C

- CAB Abstracts (via EBSCO)
- Canadian Legislative Pulse
- Compendex
Databases

Search by database name or use filters to help find what you are looking for

Natural Resources, Energy and Environment

PAIS Index - Public Affairs Information Service

PAIS (Public Affairs Information Service) Index includes PAIS International and PAIS Archive. PAIS International database contains continually updated records for over half a million journal articles, books, government documents, statistical directories, grey literature, research reports, conference papers, web content, and more. PAIS Archive is a retrospective conversion of the PAIS Annual Cumulated Bulletin, and covers monographs, periodical articles, notes and announcements, and analytics.
Tip: Use truncation to get the database to search words with multiple endings, but don’t truncate too soon in the word (e.g., don’t use polic* for policy/policies or you will get police/policing)
Includes some conference proceedings, government publications & book reviews

This index includes provides abstracts & all bibliographic information. It will also link to other sources of full text to find the article.
Tip: Databases will help you find articles on similar subjects.

If the full text is not in a database, you will usually see a link to search for the article.
Tip: Sign into Primo to access full text.
You can also see database options & get additional information.

Natural Gas Policy Path: Built to Boom
Andrew R. Kear
ISSN: 0898-0306, 1528-4190

Full text available

Send to

View It

Sign-in for more options

Full text available at: CRKN Cambridge University Press Journals
Available from 1999 volume: 11 issue: 1

Full text available at: Project Muse Premium Collection
Available from 1999 volume: 11 issue: 3
Natural Gas Policy Path: Built to Boom

Andrew R. Kear

https://doi-org.ezproxy.lib.ucalgary.ca/10.1017/S0898030618000088  Published online: 08 March 2018

Abstract:
Using federalism as a guide, this research explores the conflicted, complementary and unique natural gas policy paths of the U.S. federal government, Wyoming and Colorado and analyzes how policies facilitate and respond to booms. Federal policymaking has consistently focused on gas ownership, leasing, interstate dispute resolution and fiscal mechanisms to stimulate and manage development. At the state level, policies are designed to enable exploration and production while protecting fuel mineral rights, minimizing waste and generating revenue. During the most recent gas boom, driven in part by technological advances like fracking, policies are being tested from local to national levels. Colorado demonstrates that states can balance economic benefits with environmental and social costs of gas booms, thus providing an example for other gas producing states. Whether states serve as stewards or laggards is a function of federalism and choice, but the direction of federal and state natural gas policy remains a long-term play.
Search Tips

• Use database functionality to help you
• Use basic keyword search for “quick & dirty” searches
• Advanced search templates give options
  • Drop-down options help structure search
  • Add “law” as a search term for general databases
    (e.g., law OR legal OR legislat* OR regulat*)
• Controlled vocabulary such as subject headings, thesaurus
  • Help the database work for you
  • Get more relevant results
Formulating a Search

• Break into three groups
• Discuss and search for climate change in ABI, LegalTrac, OR PAIS
• Look at subject headings and narrowing suggestions
Formulating a Search

Compare results

- Do you think you got good results?
- What did you learn?
- What would you do differently?

Comments
✓ Starting Points –
http://ucalgary.ca/guides/lawstartingpoints

✓ McGill Quick Reference Guide -
http://ucalgary.ca/guides/mcgillguide
Future Sessions

Bring your Lexis Advance Quicklaw and WestlawNext Canada passwords (please test first to make sure they work)
## Next Sessions

<table>
<thead>
<tr>
<th>Session</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>From topic to search terms</td>
<td>3 October</td>
</tr>
<tr>
<td>Interdisciplinary NREEL</td>
<td>10 October</td>
</tr>
<tr>
<td>Government Publications &amp; International</td>
<td>17 October</td>
</tr>
<tr>
<td>Finding Canadian Statutes</td>
<td>24 October</td>
</tr>
<tr>
<td>Finding Canadian Cases</td>
<td>31 October</td>
</tr>
<tr>
<td>Westlaw/WestlawNext Canada</td>
<td>7 November</td>
</tr>
<tr>
<td>Lexis Advance Quicklaw</td>
<td>21 November</td>
</tr>
<tr>
<td>Finding Foreign Resources &amp; Alerts</td>
<td>28 November</td>
</tr>
<tr>
<td>Drop-in Question &amp; Answer Session</td>
<td>5 December</td>
</tr>
</tbody>
</table>