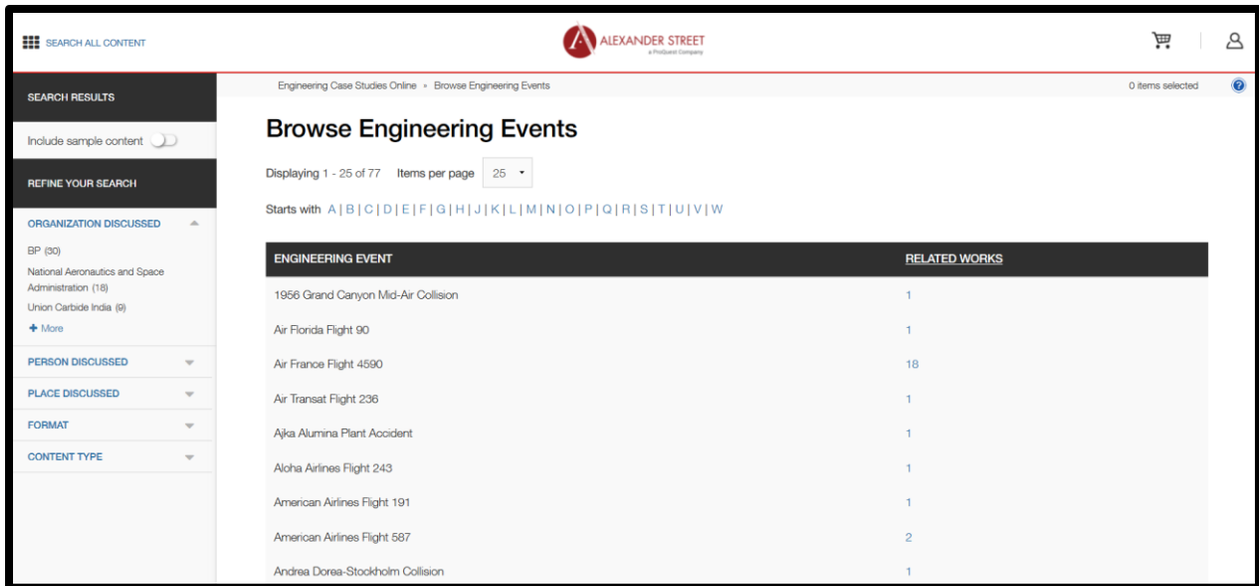


OBTAINING PERSISTENT LINKS TO CASES OR CASE DOCUMENTS

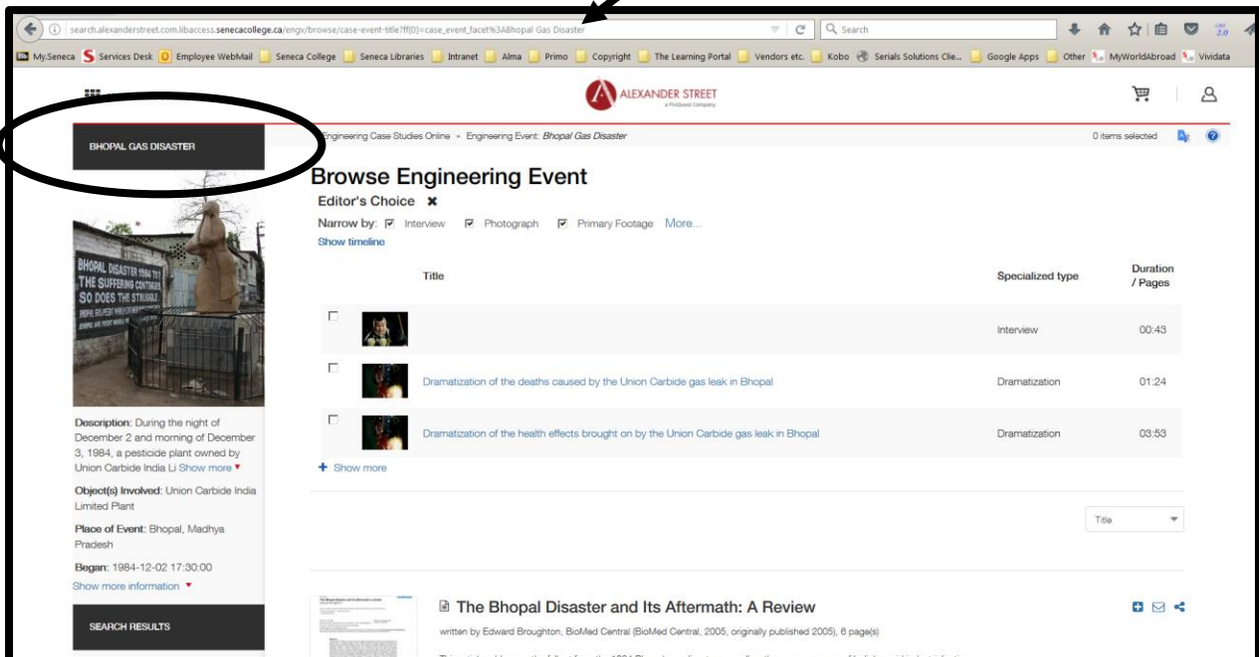
ENGINEERING CASE STUDIES ONLINE

1. To link to **all documentation** on a specific case, navigate to the case from the database's homepage, either by clicking one of the "Browse" headings on the left such as "Engineering Events", or by clicking "Browse All Case Events" on the right:

The screenshot shows the homepage of the Alexander Street Engineering Case Studies Online database. At the top, there is a navigation bar with a menu icon, the Alexander Street logo, a search bar, and user icons. Below the navigation bar, the page title "Engineering Case Studies Online" is displayed. On the left side, there is a "Browse" menu with categories: Titles, Disciplines, Engineering Events (highlighted with a black arrow), Organizations, Subjects, Publishers, and Content Types. Below this, there is a "Subjects" section listing various engineering disciplines and their counts, such as Mechanical engineering (149), Aerospace engineering (104), and Civil engineering (83). Further down is an "Engineering Events" section listing specific events like Deepwater Horizon Oil Spill (BP) (80), Fukushima Daiichi Nuclear Disaster (74), Chernobyl Disaster (35), BOAC Flight 781 (27), Space Shuttle Challenger Disaster (21), and Titanic (21). In the center, there is a search bar with the text "Search inside this collection" and a red search button, followed by a link to "Advanced Search". Below the search bar is a grid of six thumbnail images representing different case events. At the bottom right of this grid, there is a button labeled "Browse All Case Events" which is circled in red. A large black arrow points downwards from the bottom of the screenshot.



2. Display a specific case event...



3. Copy the link that is displayed in the browser's address bar and paste it into a text editor. In the example above, the link displayed is...

[http://search.alexanderstreet.com.libaccess.senecacollege.ca/engv/browse/case-event-title?ff\[0\]=case_event_facet%3ABhopal%20Gas%20Disaster](http://search.alexanderstreet.com.libaccess.senecacollege.ca/engv/browse/case-event-title?ff[0]=case_event_facet%3ABhopal%20Gas%20Disaster)

Replace everything before /engv with this Seneca-specific information...

<https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com>

For the above example, the result would be...

[https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com/engv/browse/case-event-title?ff\[0\]=case_event_facet%3ABhopal%20Gas%20Disaster](https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com/engv/browse/case-event-title?ff[0]=case_event_facet%3ABhopal%20Gas%20Disaster)

This complete URL would be a persistent link to all of the documentation on the *Bhopal Gas Disaster* case above, accessible both on- and off-campus.

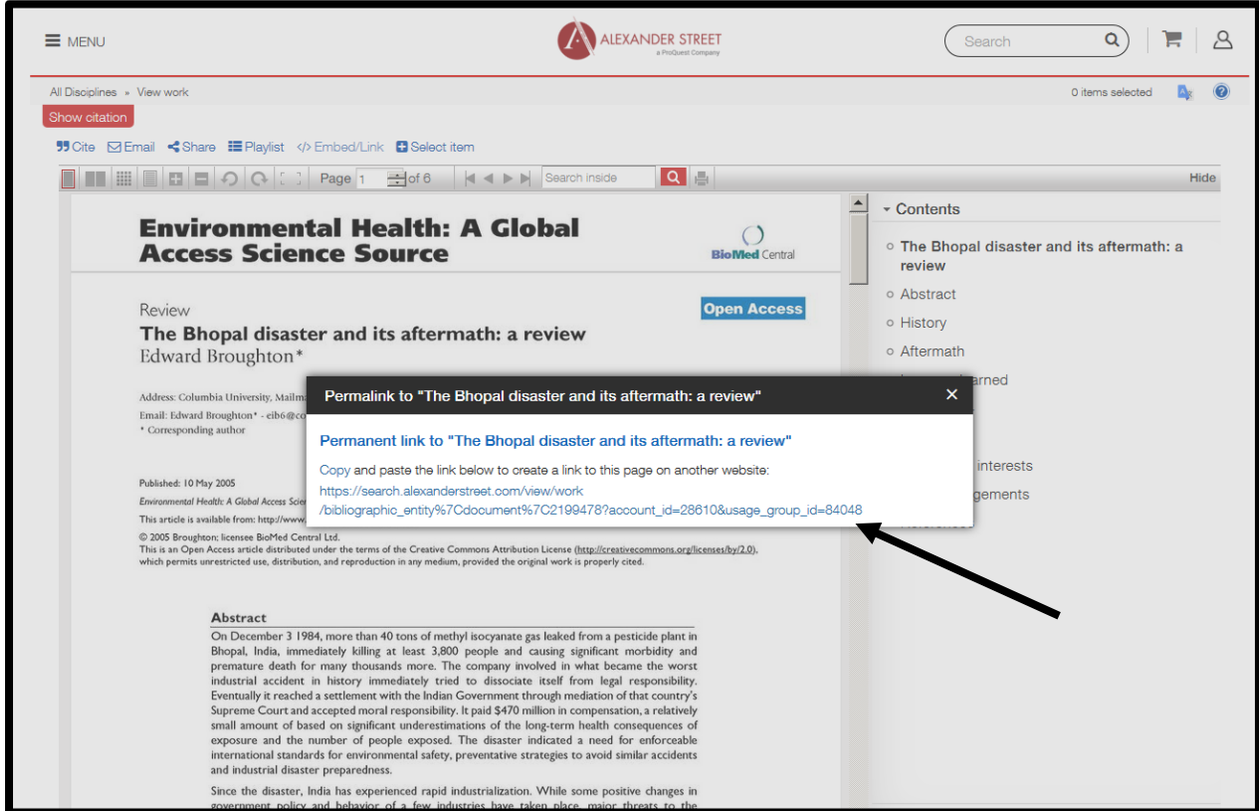
4. To link to a *specific document* in this case such as the first document above...

The screenshot shows a web browser displaying the Alexander Street website. The page is titled "Browse Engineering Event" and features a search bar at the top. Below the search bar, there is a list of search results. The first result is "The Bhopal Disaster and Its Aftermath: A Review" by Edward Broughton, BioMed Central (BioMed Central, 2005, originally published 2005), 6 page(s). This result is circled in black. To the left of the search results, there is a sidebar with a photograph of a statue and a description of the Bhopal Gas Disaster. The sidebar also includes information about the event, such as the date (1984-12-02 17:30:00) and the location (Bhopal, Madhya Pradesh).

... click on the document to display it fully ...

The screenshot shows the full document page for "The Bhopal disaster and its aftermath: a review" by Edward Broughton. The page is displayed in a web browser. The document title is "Environmental Health: A Global Access Science Source". The article title is "The Bhopal disaster and its aftermath: a review" by Edward Broughton*. The page includes a table of contents on the right side, listing sections such as "The Bhopal disaster and its aftermath: a review", "Abstract", "History", "Aftermath", "Lessons learned", "Since 1984", "Conclusion", "Competing interests", "Acknowledgements", and "References". The "Embed/Link" button is circled in black. The page also includes a bioRxiv logo and an "Open Access" button.

5. Click on “Embed/Link” and copy the URL that is given into a text editor:



6. In the example above, the URL is...

https://search.alexanderstreet.com/view/work/bibliographic_entity%7Cdocument%7C2199478?account_id=28610&usage_group_id=84048

Replace everything before **/view** with this Seneca-specific information...

<https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com>

For the above example, the result would be...

https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com/view/work/bibliographic_entity%7Cdocument%7C2199478?account_id=28610&usage_group_id=84048

This complete URL would be a persistent link to the article, *The Bhopal Disaster and its Aftermath: A Review*, accessible both on- and off-campus.

7. Test all links prior to posting them via email, course webpages, etc.

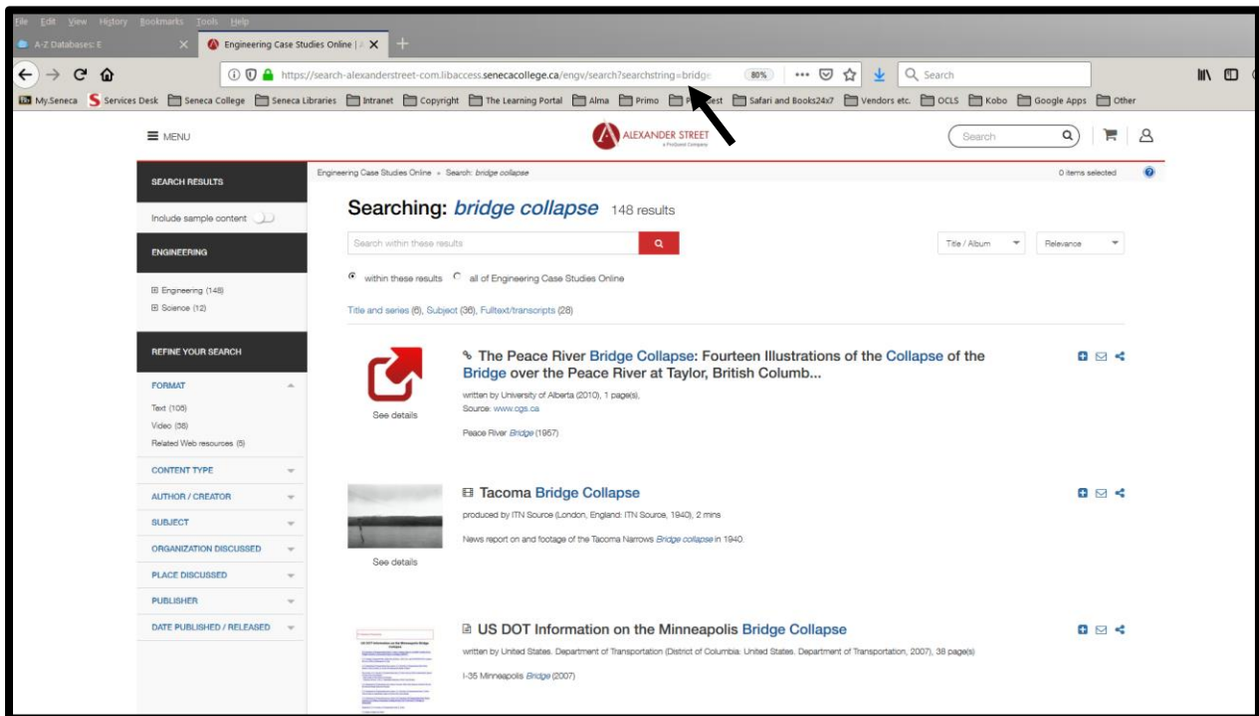
OBTAINING PERSISTENT LINKS TO SEARCHES

ENGINEERING CASE STUDIES ONLINE

1. Instead of linking to specific cases or case documents, you may also link to a more general search of the database.

From the database's homepage, use the default search box or click "Advanced Search" to perform a search and display a results list:

The screenshot shows the homepage of 'Engineering Case Studies Online'. At the top, there is a navigation bar with 'SEARCH ALL CONTENT' and the 'ALEXANDER STREET' logo. Below this, a secondary navigation bar displays statistics: 'VIDEOS 310 HOURS 148 SEGMENTS 1 | BOOKS / DOCUMENTS 203 PAGES 33,849'. The main heading is 'Engineering Case Studies Online'. On the left, there is a 'Browse' menu with categories like 'Titles', 'Disciplines', 'Engineering Events', etc., and a 'Subjects' list with counts for various engineering fields. The central area features a search bar with the text 'bridge collapse' and a red search button, which is circled in black. To the right of the search bar is a link for 'Advanced Search'. Below the search bar, there is a section titled 'Engineering Case Events' with a grid of six thumbnails. The thumbnails include a map of the Fukushima Daiichi Nuclear Disaster area, a large oil spill (Deepwater Horizon), and the Chernobyl nuclear reactor. A large black arrow points downwards from the search bar area.



2. Copy the link that is displayed in the browser's address bar and paste it into a text editor. In the example above, the link displayed is...

<https://search-alexanderstreet-com.libaccess.senecacollege.ca/engv/search?searchstring=bridge%20collapse>

Replace everything before **/engv** with this Seneca-specific information...

<https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com>

For the above example, the result would be...

<https://libaccess.senecacollege.ca/login?url=http://search.alexanderstreet.com/engv/search?searchstring=bridge%20collapse>

This complete URL would be a persistent link to a general search of the words *bridge collapse*, accessible both on- and off-campus.

3. Test all links prior to posting them via email, course webpages, etc.