

# Quick Tips for Mathematics Research

## Brooklyn College Library Homepage

<http://library.brooklyn.cuny.edu/>

**Search Our Collections**  
Catalog (books, films, etc.) [login]  
E-Books Resources  
E-Journals Finder  
Databases (articles and more)  
Resources by Subject *more...*

**Services We Offer**  
Circulation  
Interlibrary Loan  
Room Scheduler  
Faculty Services  
E-Reserves *more...*

**News & Events**  
Room Calendar  
Library Events  
Library News

**Help Yourself**  
Search from Off-Campus  
Workshops & E-Tutorials  
Research Help  
FAQs *more...*

**Library Locations**  
Directory (people & places)  
Call Number Locations  
Where's My Class?

**Computing @ the Library**  
Library Computing Labs  
Services (printing, wifi, etc.)  
Library Café  
Blackboard [login] *more...*

**Academic Information Technologies (AIT)**

**Ask-a-Librarian**

**Special Collections**  
Art Collection  
Faculty Bulletin

**General Library Hours**

Mon	Tue	Wed	Thu	Fri	Sat	Sun
12/31	01/01	01/02	01/03	01/04	01/05	01/06
Closed	Closed	9:00am	9:00am	9:00am	Closed	Closed
Closed	Closed	6:00pm	6:00pm	5:00pm	Closed	Closed

**Note:** [Click here](#) for important exceptions to the general hours.

## Need books or ebooks?

- 1) Search the Brooklyn College Library [Catalog](#).
- 2) Search the [CUNY-wide Catalog](#) (in the catalog, select [All CUNY Libraries](#)). Use the catalog's book request feature to have books from other CUNY libraries sent to this library.
- 3) If nobody in CUNY has the book you want, request it through [Interlibrary Loan](#).

## Need articles?

Try searching one or more of these databases (all are accessible through the [Databases](#) page):

- **MathSciNet:** Covers the world's mathematical literature since 1940. Provides bibliographic data and reviews of mathematical research literature. Includes full text of some articles; other articles are often only a click of the "FindIt" button away.
- **Scopus:** Indexes and abstracts over 14,000 journals in the sciences and social sciences, including mathematics. Has an exceptionally user-friendly interface. Does not include full text of articles, but full text is often only a click of the "FindIt" button away.

- **JSTOR:** Archives many scholarly journals, including mathematics journals. (Note: Because of JSTOR's archival mission, there is a gap, typically from 1 to 5 years, between the most recently published journal issue and the content available in JSTOR.) All articles in JSTOR are full text.
- **ERIC:** Indexes and abstracts education-related resources, including mathematics education articles. Includes full text of some articles; other articles are often only a click of the "FindIt" button away.
- **Applied Science & Technology Index:** Indexes articles from the applied sciences, including applied mathematics. Does not include full text of articles, but full text is often only a click of the "FindIt" button away.
- **Google Scholar:** Free tool that searches the Web for articles, books, and other scholarly materials in many different disciplines, including mathematics. Searches return an assortment of citations, abstracts, and links to full text. For results that indicate which articles are available electronically through the BC Library, access Google Scholar through the Library's Databases page or Mathematics subject guide.

For a more comprehensive list of mathematics resources, go to:

[Library Homepage](#) ➔ [Resources by Subject](#) ➔ [Mathematics](#)

---

## Need a specific journal?

- 1) Search the [E-Journals Finder](#) to see if we have it electronically.
  - 2) Search the [Catalog](#) (in the catalog, click [Journal Title Search](#)) to see if we have it in print.
  - 3) If you need an article from a journal we don't have, request it through [Interlibrary Loan](#).
- 

## Want to work from home?

**You can, and it's easy!** All you need is your Brooklyn College email address and password. For more information, go to the library homepage and click [Search from Off-Campus](#).

---

## Questions?

Have questions? There are a variety of ways to get answers:

- Check our online [FAQ](#).
- Visit our [Research & Writing Help](#) page.
- Use the online [Ask-A-Librarian](#) service (email or chat).
- Visit the **Reference Desk**.
- Contact the **Mathematics Librarian**:

Professor Jill Cirasella  
[cirasella@brooklyn.cuny.edu](mailto:cirasella@brooklyn.cuny.edu)  
 718-758-8214