

10-2008

## Mathematics Library News 4

Aaron Lercher  
*alerche1@lsu.edu, alerche1@lsu.edu*

Follow this and additional works at: [https://repository.lsu.edu/libraries\\_pubs](https://repository.lsu.edu/libraries_pubs)



Part of the [Library and Information Science Commons](#)

---

### Recommended Citation

Lercher, A. (2008). Mathematics Library News 4. Retrieved from [https://repository.lsu.edu/libraries\\_pubs/21](https://repository.lsu.edu/libraries_pubs/21)

This Article is brought to you for free and open access by the LSU Libraries at LSU Scholarly Repository. It has been accepted for inclusion in Faculty Publications by an authorized administrator of LSU Scholarly Repository. For more information, please contact [ir@lsu.edu](mailto:ir@lsu.edu).

# Mathematics library news 4 October 2008

## Requested Mathematics Titles for LSU Libraries: An Overview

Over the past year and a half, we have received 43 requests for Mathematics titles. Of these 32 have arrived (including one 4-volume set) and 9 are currently (10/8/08) on order.

2 were out of stock and unavailable: *Caps*, *Evolution Equations in Scales of Banach Spaces* and Tanabe, *Functional Analytic Methods for Partial Differential Equations*.

The average time between a request and when a book is entered into the LSU catalog is 5 months. But this time varies by availability of book funds. In the Fall semester, when money is budgeted for book purchases, the delay is usually only 2 months.

Requested books broke down by major areas of Mathematics and other sciences in Library of Congress classifications:

- Algebra (QA150-255): 4
- Probability and Statistics (QA273-279): 1
- Analysis (QA299.6-433): 24
- Geometry (QA440-699): 5
- Physics (QC): 3
- General Biology (QH): 1
- Mechanics (TJ): 1

4 Others are classified in QA1 because they are parts of monograph series, so are not classified by subject.

## Math Reviews Statistical Highlights

5 Primary Mathematics Subject Classes with fastest growth rates 1960-2006 (among classes covering entire period)

68 Computer Science	9.8%
92 Mathematical Biology	8.3%
86 Geophysics	7.0%
49 Calc of Variations	7.0%
83 Relativity & Gravitation	6.2%

5 Primary MSCs with slowest growth rates 1960-2006 (among classes covering entire period)

40 Sequences & Series	-0.07%
85 Astrophysics	-0.04%
44 Integral Transforms	-0.03%
12 Field Theory	0.4%
55 Algebraic Topology	0.5%

5 Primary MSCs with fastest growth rates 1997-2006 (among classes covering entire period)

92 Mathematical Biology	14.0%
94 Information & Comm	11.5%
39 Finite Diff & Funct Equa	6.7%
86 Geophysics	5.1%
26 Real Functions	5.0%

5 Primary MSCs with slowest growth rates 1997-2006 (among classes covering entire period)

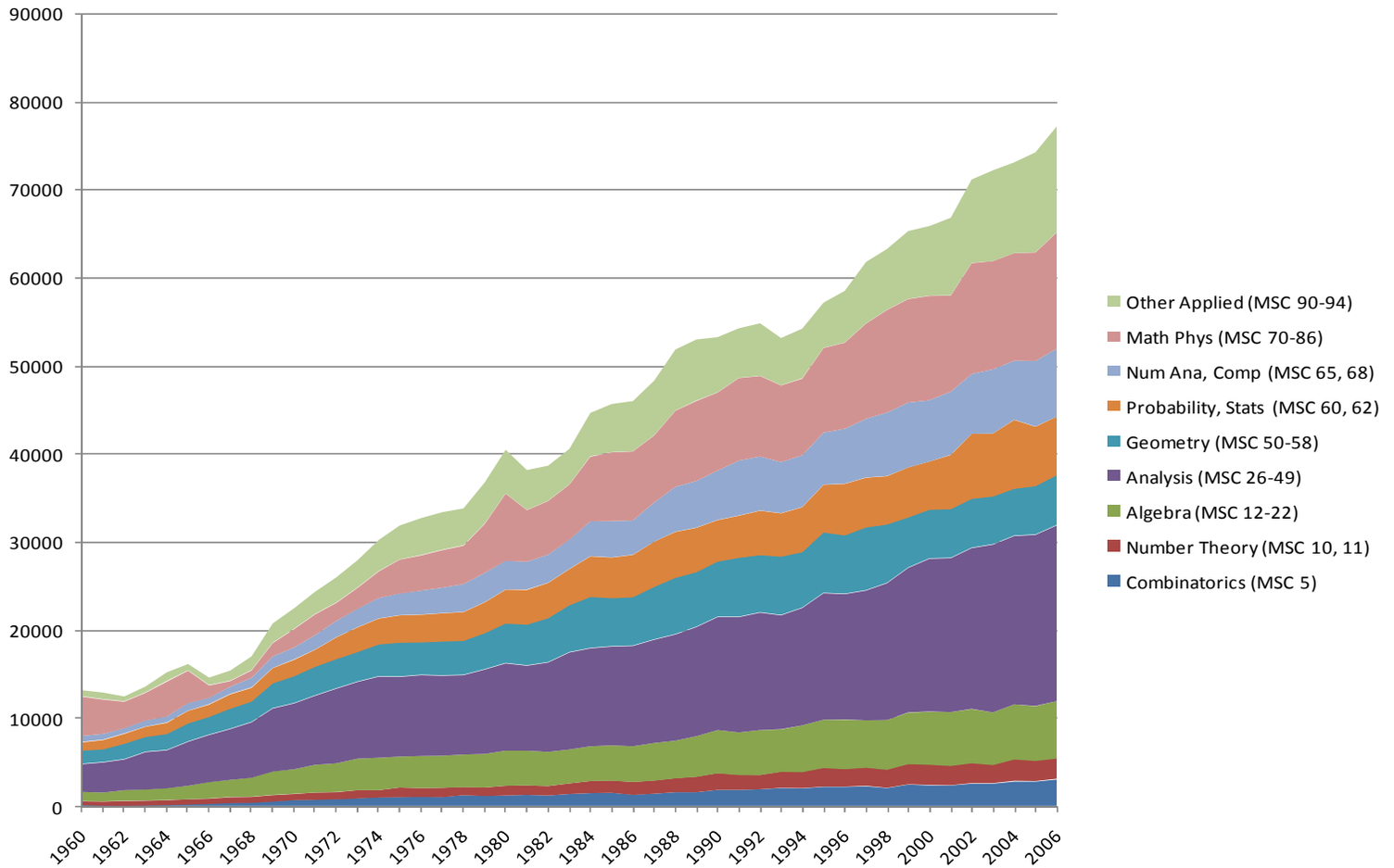
58 Global Analysis	-11.9%
44 Integral Transforms	-3.3%
22 Top & Lie Groups	-3.0%
28 Measure & Integration	-2.4%
8 General Algebra	-2.0%

**More Math Reviews statistics >>**

**Do not hesitate to contact the library about your book and journal wish lists: Aaron Lercher at [alerche1@lsu.edu](mailto:alerche1@lsu.edu)**

Your Mathematics Librarian is eager to receive requests, since these are the only way to be certain that what is ordered is really what is wanted.

## Mathematics Reviews: reviews by year in major subfields, 1960-2006



Major field	Primary Subjects	Growth rate, 1960-2006	Growth rate, 1997-2006
Math Reviews total	All MSC	4.0%	2.7%
Combinatorics	5	6.7%	3.6%
Number Theory	10, 11	3.8%	1.2%
Algebra	12-22	3.5%	1.6%
Analysis	26-49	3.5%	1.8%
Geometry	50-58	3.0%	-2.3%
Probability & Statistics	60, 62	4.2%	3.4%
Numerical Analysis & Computer Science	65, 68	6.0%	0.7%
Math Physics	70-86	4.7%	1.6%
Other Applied	90-94	5.8%	6.7%