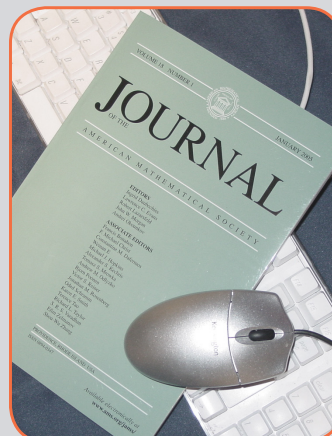
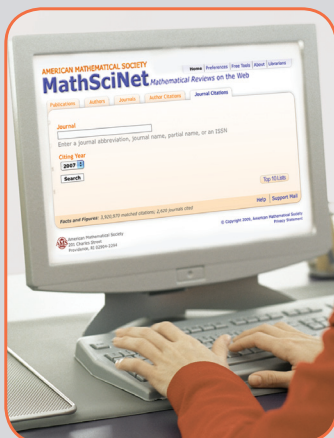


2012 Subscription Rates

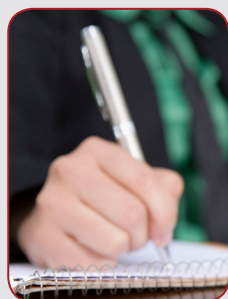
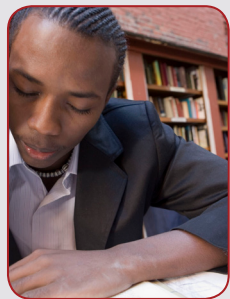
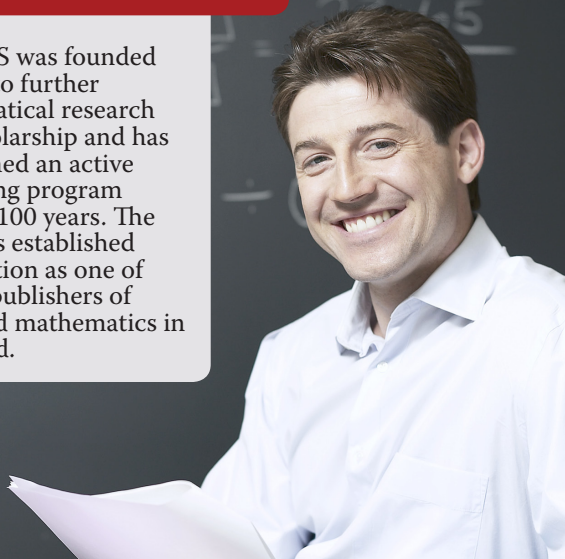
MathSciNet MR Database Products



AMS Journals
Translated Journals
AMS Distributed Journals

THE AMS PUBLISHING PROGRAM

The AMS was founded in 1888 to further mathematical research and scholarship and has maintained an active publishing program for over 100 years. The AMS has established a reputation as one of the top publishers of advanced mathematics in the world.



BOOKS

Over 3,000 titles in print—monographs, textbooks, and proceedings

JOURNALS

Peer-reviewed mathematics research journals of the highest quality available in print and electronic formats

MATHSCINET®

Comprehensive electronic publication offering access to an easily searchable database of reviews, abstracts, and bibliographic information for the mathematical sciences literature



1-800-321-4AMS (4267), in the U. S. and Canada
1-401-455-4000 (worldwide);
fax:1-401-455-4046; email: cust-serv@ams.org
American Mathematical Society
201 Charles Street, Providence, RI 02904-2294 USA

2012 Subscription Rates

Contents

MR Database Products	2
MathSciNet® Consortia Arrangements	4
AMS Electronic Journal Information	6
AMS Journals	7
Subscription Prices	9
AMS Translation Journals	19
AMS-Distributed Journals	20
General Information	24
Ordering Information	25

MR Database Products

www.ams.org/bookstore/mathsciprice

The annual subscription price for *Mathematical Reviews* (MR) and MR Database products is based on two components: 1) the database or content fee, and 2) the product delivery fee for the format(s) used to view the MR Database. The Database Fee (DAF) reflects the Society's cost of creating and maintaining the MR Database. The DAF is an annual fee that must be paid by a site to subscribe to the publication format(s) of choice.

The publication formats are *Mathematical Reviews* (MR in print); MathSciNet® (MR Database on the Web).

Definition of a Site: Sites may be academic or nonacademic. For academic institutions, different campuses are considered different sites even if they are within the same city. Departments or libraries on the same campus are considered part of the same site. For nonacademic institutions, sites are defined as geographically separate units even if they are within the same city. Each branch, office, or laboratory is a different site.

A 30-day free trial of MathSciNet is available to institutions and corporations. Download the Free Trial Form at: www.ams.org/customers/msntrial.pdf or contact AMS Customer Services at cust-serv@ams.org.

License Agreement: A signed license agreement is required for electronic versions of AMS products. Download the license agreement at www.ams.org/customers/msn-license.html.

MathSciNet®

Mathematical Reviews on the Web

MathSciNet® contains over 2.6 million items and over 1.3 million links to original articles in more than 1,900 journals from more than 200 publishers. Over 90,000 new items are added each year, most of them classified according to the Mathematics Subject Classification. Each year over 70,000 reviews are added, written by over 15,000 experts around the world. Reference lists are collected and matched internally from over 450 journals. Navigation is simple within MathSciNet's wealth of internal links. The MR Author Database enables searching by verified individuals rather than name strings.

Available by subscription on the Web, MathSciNet® is your premier service for searching over 70 years of the world's mathematical literature in the *Mathematical Reviews* (MR) Database.

New and Recent MathSciNet® Enhancements

www.ams.org/mathscinet

- **MathSciNet® with MathJax: Displayed Mathematics.** MathJax is an open source JavaScript display engine for mathematics that works in modern browsers. In these browsers MathSciNet® will display typeset mathematics directly in Web pages.
- **Direct links to Series, Books and Book Chapters.** Using DOIs registered by publishers, MathSciNet® now contains direct links to Books and Proceedings. This supplements the Article links that currently number well over a million in MathSciNet®. Where appropriate, the Journal link below the bibliographic data has been replaced by a Series link. The Article link has been replaced by a Book or Chapter link.
- **Mathematics, Applied Mathematics and Statistics Ph.D. theses from ProQuest.** MathSciNet® now contains bibliographic data and direct links to Ph.D. theses published in Mathematics, Applied Mathematics and Statistics from the ProQuest Dissertations & Theses database, the most comprehensive collection of dissertations and theses in the world. New theses from Proquest are added monthly to MathSciNet®.
- **Reference List Journals labeled.** Currently there are approximately 450 Reference List Journals, journals for which original reference lists are included in MathSciNet®. A Reference List Journal is now labeled as such on its Journal Information page.

Planned eEnhancements:

- **Alerting.** Users will be able to set up searches that will be performed with a preset frequency, with any new results sent to the user in an alerting email.
- **Personalization of Author Profile pages.** Users will be able to add selected personal information to their Author Profile page, such as a homepage URL and email address.
- **Improved support for mobile devices.** The MathJax rendering of mathematics introduced last year will be extended to more mobile devices.

Also Featuring:

- **Author Profiles.** MathSciNet has a page dedicated to information associated with each MR Author ID number in the database. This information includes, when available, publications and reviews written by the author, a link to the author's Mathematics Genealogy Project listing, citation information for the author, a list of coauthors, and counts of articles published in various subject classifications. There are also links to facilitate a search for additional information about the author. The author profile page is accessible from the drop-down menu after an Author search or by clicking on the Author Profile icon after a Publications search.

- **Librarians' Page.** A click on the Librarians Tab in the upper right-hand corner of a search page returns a page with links to resources supporting librarian activities. Here one finds up-to-date information about mathematics journals, instructional resources pertaining to MathSciNet®, and other resources from the AMS of possible interest to librarians.

- **OpenURL Article Links.** OpenURL allows librarians to restructure access from MathSciNet® to their library's electronic and paper resources, including both licensed and freely available resources, creating links that are targeted to the needs of their particular end-users.

- **User tutorials.** Flash-based tutorials now walk the user through every aspect of the MathSciNet® interface to the Mathematical Reviews Database.

MathSciNet® Consortia Arrangements

The American Mathematical Society offers consortia pricing for MathSciNet®. There are now over 120 consortia worldwide with more than 2,000 academic institutions that enjoy access to MathSciNet®. These institutions include public and private colleges and universities, community colleges, satellite campuses, and corporations.

Our Program Goals:

- to increase MathSciNet® access to the mathematical research community
- to establish MathSciNet® pricing that is relative to a site's mathematical activity

Mathematical Reviews

ISSN 0025-5629

Since 1940 this monthly reference journal has provided reviews of the world's current mathematical literature, classified according to the Mathematics Subject Classification. Professional mathematicians assign expert reviewers from around the world to review current published research. Over 65,000 reviews or abstracts are published each year.

Single issues are not available after five years. *Mathematical Reviews* is available to individuals or institutions that have paid the annual Database Fee. MR is also available to individuals who are affiliated with an institution that has paid the annual Database Fee.

Mathematical Reviews Sections

ISSN 0025-5629

Read reviews of current published work in your area of interest. Individuals can subscribe to any of 39 Mathematics Subject Classification sections of *Mathematical Reviews*. Printed format.

Set	Sections	Subjects
1A	00, 01	General, history, biography (Class 1)
1B	03	Mathematical logic and foundations (Class 1)
1C	05	Combinatorics (Class 1)
2A	06, 08	Order, lattices, ordered algebraic structures, general algebraic systems (Class 2)
1D	11	Number theory (Class 1)
2B	12	Field theory and polynomials (Class 2)
2C	13, 14	Commutative rings and algebras, algebraic geometry (Class 2)
2D	15	Linear and multilinear algebra, matrix theory (Class 2)
2E	16, 17	Associative/nonassociative rings, algebras (Class 2)
2P	18, 19, 55, 57	Category theory, homological algebra, K-theory, algebraic topology, manifolds and cell complexes (Class 2)
1F	20	Group theory and generalizations (Class 1)
2F	22	Topological groups, Lie groups (Class 2)
2G	26, 28	Real functions, measure and integration (Class 2)
1G	30, 31, 32, 33	Functions of a complex variable, potential theory, several complex variables and analytic spaces, special functions (Class 1)
1H	34	Ordinary differential equations (Class 1)
1I	35	Partial differential equations (Class 1)
1K	37	Dynamical systems and ergodic theory (Class 1)
2H	39, 40, 41	Differences and functional equations, sequences, series, summability, approximations and expansions (Class 2)
2X	42, 43, 44, 45	Fourier analysis, abstract harmonic analysis, integral transforms, operational calculus, integral equations (Class 2)
1J	46	Functional analysis (Class 1)
2T	47	Operator theory (Class 2)
2J	49	Calculus of variations and optimal control; optimization (Class 2)
2K	51, 52	Geometry, convex and discrete geometry (Class 2)
2M	53	Differential geometry (Class 2)
2L	54	General topology (Class 2)
	55, 57	See 2P (18, 19, 55, 57)
1M	58	Global analysis, analysis on manifolds (Class 1)
1N	60	Probability theory and stochastic processes (Class 1)
1P	62	Statistics (Class 1)
1Q	65	Numerical analysis (Class 1)
1R	68	Computer science (Class 1)
1Z	70, 74	Mechanics of particles and systems, mechanics of deformable solids (Class 1)
1Y	76, 78, 80	Fluid mechanics, optics, electromagnetic theory, classical thermodynamics, heat transfer (Class 1)
1S	81	Quantum theory (Class 1)
1O	82, 83, 85, 86	Statistical mechanics, structure of matter, relativity and gravitational theory, astronomy and astrophysics, geophysics (Class 1)
1T	90	Operations research, mathematical programming (Class 1)
1V	91	Game theory, economics, social and behavioral sciences (Class 1)
2W	92	Biology and other natural sciences (Class 2)
1U	93	Systems theory; control (Class 1)
2R	94	Information and communication, circuits (Class 2)

Current Mathematical Publications

ISSN 0361-4794

This journal, published every three weeks, 17 issues per year, is a subject index of recent and forthcoming mathematical publications that have been selected and classified by the editors of the Mathematical Reviews (MR) Database. The classification scheme used is the 2010 Mathematics Subject Classification. Each issue also contains an author and a key index. Author and key indexes covering a half year are included in issue number 9 and in issue number 17. Each issue contains a list of the serials represented in that issue and a separate listing of serial additions and changes, as well as a section containing the tables of contents of certain journals. Single issues are not available after five years. Printed format.

The information in CMP is included in the MR Database, which is available in electronic format on MathSciNet®.

AMS Electronic Journal Information

www.ams.org/bookstore/journals

The AMS has published journals of the highest quality in mathematical research for over 100 years. Each journal is unique in its offering of articles, book reviews, and reports. And each is managed by editors who are prominent in their fields. In addition to publishing and distributing printed journals, the AMS offers searchable electronic versions of our journals. So subscribe now to access the latest research in mathematics from around the world.



To keep up-to-date with the latest journal content, view RSS feeds of recently posted issues for all AMS electronic journals.

AMS Journals

Abstracts of Papers Presented to the American Mathematical Society

ISSN 0192-5857

www.ams.org/journals/abstracts

Abstracts is published four times a year. One issue publishes abstracts for the annual winter meeting. The remaining three issues correspond to the sectional meetings. Subscribers should be aware that issues for the sectional meetings will be mailed after the corresponding meetings. Abstracts of invited hour addresses and papers presented in special sessions or sessions for contributed papers are published. Single issues are not available after five years. Managing editor is Robert J. Daverman.

Bulletin of the American Mathematical Society

ISSN 0273-0979 (Paper), 1088-9485 (Electronic)

www.ams.org/bull

This quarterly journal includes expository articles, book reviews, and short articles in “Mathematical Perspectives”. The October issue contains an author index for the year. Single issues are not available after five years. Chief editor is Susan J. Friedlander.

Conformal Geometry and Dynamics, An Electronic Journal of the AMS

ISSN 1088-4173

www.ams.org/ecgd

This journal provides a forum for mathematical work in related fields broadly described as conformal geometry and dynamics. This includes complex dynamics (and real dynamics using complex techniques), Kleinian groups, hyperbolic geometry, Teichmüller theory, and quasiconformal mappings. Research in these subjects has been very lively, and the interplay between individual areas has enriched them all. The journal seeks high-quality original papers of both a research and an expository nature. This is a purely electronic journal. Papers will be refereed and posted (published) in PDF format on the AMS website at www.ams.org. Color graphics are encouraged. Managing editor is Gaven J. Martin.

Employment Information in the Mathematical Sciences

The *Employment Information in the Mathematical Sciences* is no longer published in print form. Ads appear online at www.ams.org/eims.

Journal of the American Mathematical Society

ISSN 0894-0347 (Paper), 1088-6834 (Electronic)

www.ams.org/jams

The *Journal of the American Mathematical Society* is published quarterly. It contains research articles of the highest quality in all areas of pure and applied mathematics. Editors include: Weinan E, Sergei Fomin, Gregory F. Lawler, Tomasz S. Mrowka, and Terence Tao. Managing editor is Karl Rubin. Single issues are not available after five years.

Mathematics of Computation

ISSN 0025-5718 (Paper), 1088-6842 (Electronic)

www.ams.org/mcom

Published quarterly, this journal publishes research articles in numerical analysis, with emphasis on the mathematical analysis and development of methods, computational number theory and algebra, and related fields. Table errata and reviews of books in areas related to computational mathematics are also included. An index is in the last issue of the year. Single issues are not available after five years. Managing editor is Chi-Wang Shu.

“AMS Journals” continued on page 17

Electronic Subscription Offers

FREE ELECTRONIC VERSIONS

Subscribe to the 2012 print versions of:

- *Journal of the American Mathematical Society* (JAMS);
 - *Mathematics of Computation* (MCOM);
 - *Memoirs of the American Mathematical Society* (MEMO);
 - *Proceedings of the American Mathematical Society* (PROC);
 - *Transactions of the American Mathematical Society* (TRAN);
 - *St. Petersburg Mathematical Journal* (SPMJ);
 - *Theory of Probability and Mathematical Statistics* (TPMS);
 - *Transactions of the Moscow Mathematical Society* (MOSC);
- and receive the electronic versions for FREE.

BONUS JOURNAL SUBSCRIPTIONS

When you arrange for free electronic access to JAMS, MCOM, MEMO, MOSC, PROC, SPMJ, TPMS, or TRAN you will also receive access to the AMS electronic-only journals *Conformal Geometry and Dynamics* (ECGD), and *Representation Theory* (ERT) at no extra charge.

2012 Subscription Prices

MR Database Products

	Payment Schedule	2012 Price
Database Fee		
List Price	Annual	US\$8,975
Institutional Member	Annual	7,180
Product Delivery Fees*		
Mathematical Reviews (individual and site)	Annual	US\$ 698
MathSciNet®	Annual	2,334

* Sites are required to maintain a current Database Fee to purchase any MR/MR Database product, except CMP and MR Section Sets.

All pricing is in U.S. dollars. Please remit in U.S. currency.

MathSciNet® Consortia Arrangements

Comparison of 2012 Consortia and Single Subscriber Rates for MathSciNet®

Single Subscriber Rate**	Consortium Member**
US\$2,334 per subscriber	US\$291.75-US\$1,167 per subscriber

** Subscription rate after payment of single subscriber Database Fee (DAF) or Consortium DAF has been made. See www.ams.org/bookstore/mathsciprice for information on 2012 *Mathematical Reviews* and MR Database product pricing information.

A 30-DAY FREE TRIAL IS AVAILABLE!

The AMS offers a **30-day free trial** to institutions and corporations who are considering consortia arrangements.

Download a Free Trial Form at:

www.ams.org/customers/msntrial.pdf.

For more information or assistance regarding consortia price quotes, the National *Mathematical Reviews* Subscription Program, or to sign up for a free trial: email: consortia@ams.org; telephone: 1-800-321-4267, ext. 4142 (in the U.S. and Canada), or 1-401-455-4142 (worldwide); fax: 1-401-331-3842.

Mathematical Reviews

The 2012 subscription consists of 12 issues and includes annual author and subject indexes on CD.

Mathematical Reviews: List US\$698 per subscription

Postage surcharge: India US\$228, other foreign US\$160

Optional delivery: First class US\$138, Int'l first class US\$453

Annual Database Fee: List US\$8,975, Institutional Member US\$7,180

Mathematical Reviews Sections

Class 1*		Class 2*	
Individual	US\$200	Individual	US\$160
Reviewer	US\$133.34	Reviewer	US\$106.67

Optional delivery: First class US\$21, Int'l first class US\$40

* Section Sets are divided into Class 1 and Class 2 according to the estimated number of pages per year.

Current Mathematical Publications

Prices: List US\$819, Institutional Member US\$655.20, All individuals US\$491.40**

**Any individual who wishes to pay the individual rate must be affiliated with an institution that has a paid subscription.

Postage surcharge: India US\$100, other foreign US\$67

Optional delivery: First class US\$106, Int'l first class US\$207

AMS Journals**Abstracts of Papers Presented to the American Mathematical Society**

Volume 33 is the 2012 subscription.

Prices: List US\$156, Institutional Member US\$124.80, Individual Member US\$93.60

Postage surcharge: India US\$18, other foreign US\$11

Optional delivery: First class US\$14, Int'l first class US\$41

Bulletin of the American Mathematical Society

The 2012 subscription consists of Volume 49, which contains 4 issues.

Prices: List US\$498, Institutional Member US\$398.40, Individual Member US\$298.80

Postage surcharge: India US\$15, other foreign US\$8

Optional delivery: First class US\$12, Int'l first class US\$41

Conformal Geometry and Dynamics, An Electronic Journal of the AMS

Price: Individuals only US\$26

Journal of the American Mathematical Society

Volume 25, containing 4 issues, is the 2012 volume.

Prices:

Electronic subscriptions: List US\$300, Institutional Member US\$240, Individual Member US\$180

Paper or combination paper & electronic subscriptions: List US\$341, Institutional Member US\$272.80, Individual Member US\$204.60

Postage surcharge: India US\$27, other foreign US\$19

Optional delivery: First class US\$35, Int'l first class US\$57

Mathematics of Computation

Volume 81, containing 4 issues, is the 2012 volume.

Prices:

Electronic subscriptions: List US\$508, Institutional Member US\$406.40, Individual Member US\$304.80

Paper or combination paper & electronic subscriptions: List US\$577, Institutional Member US\$461.60, Individual Member US\$346.20

Postage surcharge: India US\$43, other foreign US\$30

Optional Delivery: First class US\$35, Int'l first class US\$77

Memoirs of the American Mathematical Society**Prices:**

Electronic subscriptions: List US\$679, Institutional Member US\$543.20

Paper or combination paper & electronic subscriptions:

List US\$772, Institutional Member US\$617.60

Postage surcharge: India US\$95, other foreign US\$69

Optional delivery: First class US\$61, Int'l first class US\$167

Notices of the American Mathematical Society

Volume 59, containing 11 issues, is the 2012 volume.

Prices: List US\$531, Institutional Member US\$424.80, Individual Member US\$318.60

Postage surcharge: India US\$40, other foreign US\$27

Optional delivery: First class US\$35, Int'l first class US\$120

Proceedings of the American Mathematical Society

Volume 140, containing 12 issues, is the 2012 volume.

Prices:

Electronic subscriptions: List US\$1,112, Institutional Member US\$889.60, Individual Member US\$667.20

Paper or combination paper & electronic subscriptions:

List US\$1,264, Institutional Member US\$1,011.20, Individual Member US\$758.40

Postage surcharge: India US\$77, other foreign US\$52

Optional Delivery: First class US\$103, Int'l first class US\$170

Representation Theory. An Electronic Journal of the AMS

Price: Individuals only US\$26

Transactions of the American Mathematical Society

Volume 364, containing 12 issues, is the 2012 volume.

Prices:

Electronic subscriptions: List US\$1,829, Institutional Member US\$1,463.20

Paper or combination paper & electronic subscriptions: List US\$2,075, Institutional Member US\$1,660

Postage surcharge: India US\$118, other foreign US\$81

Optional delivery: First class US\$103, Int'l first class US\$240

AMS Translation Journals**St. Petersburg Mathematical Journal**

Volume 23 is the 2012 volume and contains 6 issues.

Prices:

Electronic subscriptions: List US\$1,947, Institutional Member US\$1,557.60

Paper or combination paper & electronic subscriptions: List US\$2,049, Institutional Member US\$1,639.20

Postage surcharge: India US\$29, other foreign US\$19

Optional delivery: First class US\$35, Int'l first class US\$73

Sugaku Expositions

Volume 25 is the 2012 volume.

Prices: List US\$228, Institutional Member US\$182.40, Individual Member US\$136.80

Postage surcharge: India US\$13, other foreign US\$8

Optional delivery: First class US\$12, Int'l first class US\$21

Theory of Probability and Mathematical Statistics

It is expected that the 2012 subscription will consist of Numbers 84 and 85.

Prices:

Electronic subscriptions: List US\$744, Institutional Member US\$595.20

Paper or combination paper & electronic subscriptions: List US\$783, Institutional Member US\$626.40

Postage surcharge: India US\$13, other foreign US\$7

Optional delivery: First class US\$10, Int'l first class US\$25

Transactions of the Moscow Mathematical Society

It is expected that the 2012 subscription will consist of one issue.

London Mathematical Society members are entitled to the member price. The LMS is incorporated under Royal Charter and is registered with the Charity Commissioners.

Prices:

Electronic subscriptions: List US\$526, Institutional Member US\$420.80

Paper or combination paper & electronic subscriptions: List US\$554, Institutional Member US\$443.20

Postage surcharge: India US\$13, other foreign US\$6

Optional delivery: First class US\$9, Int'l first class US\$17

AMS-Distributed Journals

Journal of Algebraic Geometry

Volume 21 is the 2012 volume.

Prices:

Electronic subscriptions: List US\$353, Individual US\$140

Paper or combination paper & electronic subscriptions: List US\$383, Individual US\$160

Postage surcharge: India US\$19, other foreign US\$12

Optional delivery: First class US\$15, Int'l first class US\$49

Journal of Operator Theory

Volumes 67 and 68 are the 2012 volumes.

Prices:

Electronic subscriptions: List US\$240, Individual US\$145

Paper or combination paper & electronic subscriptions: List US\$280, Individual US\$168

Optional delivery: First class US\$23, Int'l first class US\$49

Journal of the Ramanujan Mathematical Society

Volume 27 is the 2012 volume.

Prices: List US\$220, Individual US\$80

Optional delivery: First class US\$13, Int'l first class US\$41

Moscow Mathematical Journal

Volume 12 is the 2012 volume.

Prices:

Electronic subscriptions: List US\$269, Individual US\$135

Paper or combination paper & electronic subscriptions: List US\$299, Individual US\$149

Postage surcharge: India US\$23, other foreign US\$13

Optional delivery: First class US\$21, Int'l first class US\$53

Quarterly of Applied Mathematics

Volume 70 is the 2012 volume.

Prices:

Electronic subscriptions: List US\$140

Paper or combination paper & electronic subscriptions: List US\$160

Postage surcharge: India US\$19, other foreign US\$13

Optional delivery: First class US\$19, Int'l first class US\$49

Annales Scientifiques de l'Ecole Normale Supérieure

Printed format. Volume 45 is the 2012 volume.

Prices: List US\$545, Individual AMS Member US\$490.50

Optional delivery: First class US\$35, Int'l first class US\$63

Astérisque

It is expected that the 2012 subscription will consist of volumes 341 through 346.

Prices: List US\$768, Individual AMS Member US\$691.20, Individual SMF Member US\$537.60

Bulletin de la Société Mathématique de France

Volume 140 is the 2012 volume.

Prices: List US\$245, Individual AMS Member US\$220.50, Individual SMF Member US\$171.50

Optional delivery: First class US\$23, Int'l first class US\$49

Mémoires de la Société Mathématique de France

Volumes 128 through 131 will be included in the 2012 subscription.

Prices: List US\$191, Individual AMS Member US\$171.90, Individual SMF Member US\$133.70

Optional delivery: First class US\$23, Int'l first class US\$49

Combination subscription Bulletin de la Société Mathématique de France and Mémoires de la Société Mathématique de France:

List US\$436, Individual AMS Member US\$392.40, Individual SMF Member US\$305.20

Optional delivery: First class US\$35, Int'l first class US\$80

Panoramas et Synthèses

Numbers 36 through 38 will be included in the 2012 subscription.

Prices: List US\$138, Individual AMS Member US\$124.20, Individual SMF Member US\$96.60

Optional delivery: First class US\$12, Int'l first class US\$25

Revue d'Histoire des Mathématiques

There are 2 issues per year. Volume 18 is the 2012 volume.

Prices: List US\$116, Individual AMS Member US\$104.40, Individual SMF Member US\$81.20

Optional delivery: First class US\$23, Int'l first class US\$49

Memoirs of the American Mathematical Society

ISSN 0065-9266 (Paper), 1947-6221 (Electronic)

www.ams.org/memo

Memoirs is a series devoted to the publication of research in all areas of pure and applied mathematics. Manuscripts accepted for publication are similar in nature to those published in *Transactions of the American Mathematical Society* and meet the same editorial requirements. To be accepted by the editorial board, manuscripts must be correct, new, and significant. Furthermore, they must be well written and of interest to a substantial number of mathematicians. Each number contains either a single monograph or a couple of related papers by the same authors. *Memoirs* usually consists of six mailings, each typically containing four or more numbers. Managing editor is Robert Guralnick.

Notices of the American Mathematical Society

ISSN 0002-9920 (Paper), 1088-9477 (Electronic)

www.ams.org/notices

The *Notices* is the journal of record of the Society and is one of the most widely read periodicals in the world dealing with matters of interest to the mathematical community. The *Notices* communicates in a language that is accessible to all in the mathematical community a broad overview of contemporary mathematics: current developments in research, trends in subject matter, directions of the profession, and the various reforms in mathematics education. Published eleven times a year, the *Notices* contains programs and reports of the meetings of the Society, announcements of works published by the Society, lists of mathematical meetings throughout the world, reports on Society business, communications to the membership, and news items and information of interest to the mathematical community. It also contains short expository articles about recent developments in research mathematics. It is received as a privilege of most types of membership in the Society. Single issues are not available after one year. Managing editor is Steven G. Krantz.

Proceedings of the American Mathematical Society

ISSN 0002-9939 (Paper), 1088-6826 (Electronic)

www.ams.org/proc

This monthly journal is devoted entirely to research in pure and applied mathematics, publishing original papers of moderate length. An annual author index is published in the December issue. Single issues are not available after five years. Managing editor is Ken Ono.

Representation Theory, An Electronic Journal of the AMS

ISSN 1088-4165

www.ams.org/ert

Representation Theory, An Electronic Journal of the AMS (ERT) is an electronic-only journal devoted entirely to research in the field of representation theory. Papers accepted for publication in *ERT* must meet a high standard of both exposition and mathematical content. Papers are presented in a rolling volume; i.e., they are appended to the current year's volume when they are posted. Managing editor is Henrik Schlichtkrull.

Transactions of the American Mathematical Society

ISSN 0002-9947 (Paper), 1088-6850 (Electronic)

www.ams.org/tran

Published since 1900, this monthly journal is devoted entirely to research in pure and applied mathematics and, in general, includes longer papers than those in the *Proceedings of the American Mathematical Society*. An annual author index is included in the December issue. Single issues are not available after five years. Managing editor is Robert Guralnick.



All AMS Journals and
AMS Translation Journals
are Archived in Portico

www.portico.org

AMS Translation Journals

St. Petersburg Mathematical Journal

ISSN 1061-0022 (Paper), 1547-7371 (Electronic)

www.ams.org/spmj

The *St. Petersburg Mathematical Journal* is a cover-to-cover translation into English of *Algebra i Analiz*, published by the mathematics section of the Russian Academy of Sciences. With research papers, expository surveys, and book reviews, the *St. Petersburg Mathematical Journal* contains contributions by some of the most prominent mathematical scientists from Russia and other countries. The *St. Petersburg Mathematical Journal* is published six times a year. Single issues are not available after five years.

Sugaku Expositions

ISSN 0898-9583

Sugaku Expositions contains translations into English of expository articles from the journal *Sūgaku*, published by Iwanami Shoten for the Mathematical Society of Japan. Published biannually, each issue of *Sugaku Expositions* contains several expository articles that provide highly informative accounts of a variety of current areas of research. Single issues are not available after five years.

Theory of Probability and Mathematical Statistics

ISSN 0094-9000 (Paper), 1547-7363 (Electronic)

www.ams.org/tpms

This journal is a cover-to-cover translation into English of the *Teoriya Īmovīnostei ta Matematichna Statistika*, published by Kiev University.

Transactions of the Moscow Mathematical Society

ISSN 0077-1554 (Paper), 1547-738X (Electronic)

www.ams.org/mosc

This journal, a translation of *Trudy Moskovskogo Matematicheskogo Obshchestva*, contains the results of original research in pure mathematics.

AMS-Distributed Journals

Journal of Algebraic Geometry

ISSN 1056-3911 (Paper), 1534-7486 (Electronic)

www.ams.org/journals/jag

This journal provides a forum for the best work in algebraic geometry, singularities and their related fields such as number theory, complex geometry, CR geometry, commutative algebra, and geometric topology. It is published four times a year in electronic and print formats by the University Press, Inc. An author index appears in the last issue of the year.

Journal of Operator Theory

ISSN 0379-4024 (Paper), 1841-7744 (Electronic)

The *Journal of Operator Theory* is rigorously peer reviewed and contains significant research articles in all areas of operator theory, operator algebras, and related domains. It is published quarterly by the Theta Foundation in Bucharest, Romania. An annual index is included in the last issue of the year.

Journal of the Ramanujan Mathematical Society

ISSN 0970-1249

With an Editorial Board containing some of the best young mathematicians from India, together with worldwide distribution by the AMS, the journal is of significant interest to a wide spectrum of the mathematical public. The journal is dedicated to publishing high-quality original papers in all areas of mathematics. One volume of four numbers is published each year. Backlog will be kept to a minimum so as to ensure timely publication.

Moscow Mathematical Journal

ISSN 1609-3321 (Paper), 1609-4514 (Electronic)

www.ams.org/distribution/mmj

The *Moscow Mathematical Journal* (MMJ) is an international quarterly published (paper and electronic) by the Independent University of Moscow and distributed by the American Mathematical Society. MMJ presents the highest quality research and research-expository papers in mathematics from all over the world. Its purpose is to bring together different branches of our science and to achieve the broadest possible outlook on mathematics, characteristic of the Moscow Mathematical school in general and of the Independent University of Moscow in particular.

Quarterly of Applied Mathematics

ISSN 0033-569X (Paper), 1552-4485 (Electronic)

www.ams.org/journals/qam

The *Quarterly of Applied Mathematics* publishes original papers in applied mathematics which have an intimate connection with applications. Each paper represents high scientific standards and offers a clear presentation of material. The mathematical arguments, judged by the standard of the field of application, are of advanced character. It is published four times a year in electronic and print formats by Brown University.

Société Mathématique de France

Annales Scientifiques de l'Ecole Normale Supérieure, *Astérisque*, *Bulletin de la Société Mathématique de France*, *Mémoires de la Société Mathématique de France*, *Panoramas et Synthèses*, and *Revue d'Histoire des Mathématiques* are published by the Société Mathématique de France (SMF), Paris, France, and distributed by the AMS in the U.S., Canada, and Mexico.

Annales Scientifiques de l'Ecole Normale Supérieure

ISSN 0012-9593

Annales Scientifiques de l'Ecole Normale Supérieure (ASENS) was founded in 1864 by Louis Pasteur. The journal dealt with subjects touching on physics, chemistry, and the natural sciences. Around the turn of the century, it was decided that the journal should be devoted to mathematics. Today, the journal is open to all fields of mathematics. The Editorial Board, with the help of referees, selects articles which are mathematically very substantial. The journal continues to maintain a tradition of clarity and rigour in its exposition.

Astérisque

ISSN 0303-1179

Astérisque offers six to eight issues a year of long papers of high-quality lecture notes and seminar or conference proceedings, including proceedings of the Bourbaki Seminar.

Bulletin de la Société Mathématique de France

ISSN 0037-9484

Bulletin de la Société Mathématique de France founded in 1873, is published by the Société Mathématique de France. It contains 600 pages annually, published in four issues.

The subjects treated cover the whole of mathematics. The articles, written in French or English, are submitted to an editor who is chosen from among the best international specialists in the area. Articles submitted are original and the results are thoroughly demonstrated.

Mémoires de la Société Mathématique de France

ISSN 0249-633X

The *Mémoires de la Société Mathématique de France* is approximately 400 pages in length per year and is divided into four numbers. Each number is a monograph or a series of articles on a single subject. The editorial committee has brought this journal to the forefront in scientific quality.

Mémoires de la Société Mathématique de France is sold separately and in combination with *Bulletin de la Société Mathématique de France*.

Panoramas et Synthèses

ISSN 1272-3835

Panoramas et Synthèses is a journal edited by the Société Mathématique de France. Each issue consists of a survey on a subject of active and present research.

Revue d'Histoire des Mathématiques

ISSN 1262-022X

The *Revue d'Histoire des Mathématiques* publishes original papers (in French or in English) devoted to the history of mathematics, from antiquity to the present. The *Revue* welcomes manuscripts dealing with the development of the mathematical sciences proper as well as papers bearing on relationships to other disciplines or on the institutional cultural and social contexts. The ambition of the *Revue* is to serve the historians of mathematics international community by offering a forum of critical debate, open to the historiographic essays and programmatic contributions. Beyond the professional community the *Revue* is addressed to mathematicians, historians and philosophers of science, sociologists, anthropologists, and to all those interested in understanding mathematics and its development. There are two issues per year.

General Information

Subscription Information. Subscriptions to AMS journals are sold on a calendar-year basis (January to December). Split-year and multiple-year subscription orders are not accepted. Subscriptions are sold at back-volume prices after December 31 of the subscription year. All pricing is in U.S. dollars; please remit in U.S. currency. Orders placed through an agent must identify the end-user of the subscription before the AMS can fill the order.

Back Volume Information. Contact AMS Customer Services or go to www.ams.org/bookstore/backvols.

Orders and New Subscriptions. Ordering new subscriptions to AMS journals at list or institutional price entitles you to acquire back volumes of the journal at a 40% discount. This discount applies to a one-time purchase of any number of back volumes of the journal. Orders for back volumes must be placed within one year of submission of the new order. Orders placed through an agent must identify the purchaser, and back volumes must be shipped directly to the purchaser in order for the discount to apply.

MathSciNet® Subscriptions. A signed license agreement is required for all MathSciNet® subscriptions. A license agreement can be found online at www.ams.org/publications/license/msn-license.pdf.

Electronic Journal Subscriptions. A signed license agreement is required for AMS electronic journal subscriptions. A license agreement can be found online at www.ams.org/publications/license/jour-license.pdf and for AMS-distributed volumes at www.ams.org/publications/license/jour-dist-license.pdf. Subscribers who no longer have electronic access may obtain, upon request, a complimentary disk containing all issues in the subscription year of the AMS journals to which they subscribed.

Cancellations. Subscription cancellations from nonmembers are accepted before March 1 of the subscription year. Cancellation refunds are computed by deducting a 10% cancellation fee from the price paid and the price of each issue already shipped.

Fees for late renewals. Subscription renewals are subject to late fees after January 15 of the subscription year. Print subscriptions are subject to a 10% back issue fulfillment fee. Electronic subscriptions, including MathSciNet®, are subject to a 5% late renewal fee. New subscriptions are not subject to late fees.

Delivery. Surface postage is included in the subscription cost for most journals mailed to U.S. addresses. Subscribers outside the U.S. pay a postage surcharge. To accommodate a special distribution system that includes air freight, the surcharge is higher for subscribers in India. First-class delivery is available for destinations in the U.S. and Canada, and international first class delivery is available for all other destinations to subscribers who wish to pay the appropriate postage charges.

Ordering Information

PLEASE PREPAY ALL ORDERS.

Checks and Money Orders. Please make all checks and money orders payable to the AMS (all pricing in U.S. dollars; please remit in U.S. currency) and send to: American Mathematical Society, P.O. Box 845904, Boston, MA 02284-5904 USA.

Residents of Canada, please add 5% GST.

Wire Transfers. Please send bank transfers to: Citizens Bank, 1 Citizens Drive, Riverside, RI 02915-4996 USA

Bank ABA, Swift code, and Account numbers or other inquiries and notifications about wire transfers should be directed to Member and Customer Services at: macs-com@ams.org. Automated Clearing House (ACH) inquiries, authorization requests, and notifications should be sent to: ach-admin@ams.org.

Transfers should contain name of payer (no titles please) and reason for payment (pro forma number, membership dues, etc.). Fax copy of transfer and order to: 1-401-455-4046, Attn: Member and Customer Services Department; or send details of payment by email to: cust-serv@ams.org; or mail to Member and Customer Services Department, AMS, 201 Charles Street, Providence, RI 02904-2294 USA.

Other Correspondence.

American Mathematical Society
201 Charles Street, Providence, RI 02904-2294 USA
Telephone: 1-401-455-4000, 1-800-321-4AMS (321-4267) in the U.S. and Canada
Fax: 1-401-455-4046
email: cust-serv@ams.org