Information for Authors The American Mathematical Monthly

About the journal

The American Mathematical Monthly is an international, peer-reviewed journal publishing high-quality articles, as well as notes and other features, about mathematics and the profession. Its readers span a broad spectrum of mathematical interests, and include professional mathematicians as well as students of mathematics at all collegiate levels. Authors are invited to submit articles and notes that bring interesting mathematical ideas to a wide audience of Monthly readers. Please see the journal's Aims & Scope for information about its focus and peer-review policy.

Peer review

Taylor & Francis/Mathematical Association of America is committed to peer-review integrity and upholding the highest standards of review. Once your paper has been assessed for suitability by the editor, it will then be double blind peer-reviewed by expert referees. Find out more about what to expect during peer review and read our guidance on publishing ethics.

Because the Monthly uses double blind review, authornames and other identifying information including institutional affiliation and email address must be completely removed from the manuscript prior to submission. Authors should also refrain from posting papers to any website until an editorial decision is made.

Information for Authors

The *Monthly*'s readers expect a high standard of exposition; they look for articles that inform, stimulate, challenge, enlighten, and even entertain. *Monthly* articles are meant to be read, enjoyed, and discussed, rather than just archived. Articles may be expositions of old or new results, historical or biographical essays, speculations or definitive treatments, broad developments, or explorations of a single application. Novelty and generality are less important than clarity of exposition and broad appeal. Appropriate figures, diagrams, and photographs are encouraged.

Notes are short, sharply focused, and possibly informal. They are often gems that provide a new proof of an old theorem, a novel presentation of a familiar theme, or a lively discussion of a single issue.

Abstracts for articles or notes should entice the prospective reader into exploring the subject of the paper and should make it clear to the reader why this paper is interesting and important. The abstract should highlight the concepts of the paper rather than summarize the mechanics. The abstract is the first impression of the paper, not a technical summary of the paper. Excessive use of notation is discouraged as it can limit the interest of the broad readership of the MAA and can limit searchability of the article.

Letters to the editor on any topic are invited. Comments, criticisms, and suggestions for making the *Monthly* more lively, entertaining, and informative can be forwarded to editor Susan Colley.

Formatting and templates

Authors who use LaTeX are urged to use the *Monthly* template and maa-monthly.sty (and its standard environments) with no custom formatting. Journal names in references should match those used on MathSciNet.

For filler, please download and use the following *Monthly* filler template.

References

References should be presented in a separate section at the end of the document. The references should be listed alphabetically by the first author's last name, then, as needed, by the co-author's last names and the resource's

title. Once placed in alphabetical order, the references should be numbered sequentially. References should not be repeated in the list, nor should multiple references be combined under a single reference number. Digits in square brackets (e.g., [1,2]) should be used for in-text citations of the numbered references. Bracketed citations should precede terminal (e.g., periods, commas, closed quotation marks, question marks, exclamation point) and nonterminal punctuation (e.g., semicolons, colons). *Merriam-Webster's Collegiate Dictionary* (11th ed.) should be consulted for spelling.

Author listings in references should be formatted as indicated below:

1 author	Smith, A.
2to10authors	Smith, A., Jones, B., Smythe, C., Jonesy, D., Smitty, E., Jonesi, F., Smithe, G., Janes, H., Smithee, I., Junes, J.
11 or more authors	Smith, A., Jones, B., Smythe, C., Jonesy, D., Smitty, E., Jonesi, F., Smithe, G., Janes, H., Smithee, I., Junes, J., et al.

International Organization for Standardization 4 List of Title Word Abbreviations (ISO 4-LTWA) models should be employed for abbreviating journal titles and conference names in the reference section. Examples of common reference types appear below:

Journal	[12] Cairns, G. (2017). Equitable candy sharing. <i>Amer. Math. Monthly.</i> 124(6): 518–526. doi.org/10.4169/amer.math.monthly.124.6.518
Book	[2] Johnson, A. S. A., Madden, K. M., Şahin, A. A. (2017). <i>Discovering Discrete Dynamical Systems</i> . Washington, DC: Mathematical Association of America.
Book with titled volume and edition	[18] Heath, T. (1981). From Aristarchus to Diophantus. A History of Greek Mathematics, Vol. 2, 2nd ed. Mineola, NY: Dover.
Edited book chapter	[34] Sholten, P., Simonson, A. (2010). The falling ladder paradox. In: Diefenderfer, C. L., Nelson, R. B., eds. <i>The Calculus Collection: A Resource for AP* and Beyond</i> . Washington, DC: Mathematical Association of America, pp. 149–154.
Edited book chapter with volume and edition (translation)	[26] Faddeev, D. K. (1969). Linear algebra. In: Aleksandrov, A. D., Kolmogorov, A. N., Lavrent'ev, M. A., eds. <i>Mathematics: Its Content, Methods, and Meaning</i> , Vol. 3, 2nd ed. (Gould, S. H., Hirsch, K. A., Bartha, T., trans.) Cambridge, MA: MIT Press, pp. 37–96.
Online/Website	[8] United States Census Bureau. (2014). American housing survey: 2013 detailed tables. census.gov/newsroom/press-releases/2014/cb14-tps78.html
Dissertation/Thesis	[26] Jenssen, M. (2017). Continuous optimisation in extremal combinatorics. PhD dissertation. London School of Economics and Political Science, London, UK.
Conference presentation	[4] Baranov, A. (2016). Spectral synthesis in Hilbert spaces of entire functions. Presented at the 7th European Congress of Mathematics, Berlin, Germany, July 18.
Paper/Report	[55] Grigg, W., Moran, R., Kuang, M. (2010). National Indian education study. NCES 2010-462. Washington, DC: National Center for Education Statistics.
Newspaper	[22] Chang, K. (2017). Ancient homework: Trigonometry in Babylon? Go figure. <i>New York Times</i> , September 5, p. D2.
Patent	[67] Pfeifer, A., Muhs, A., Pihlgren, M., Adolfsson, O., Van Leuven, F. (2017). Humanized tau antibody. U.S. Patent 9,657,091. May 27.
Computer software with developer	[10] Noguera, J., Cumby, C. (2017). <i>SigmaXL</i> , Version 8.0. Kitchener, ON, Canada: SigmaXL, Inc.
Computer software without developer	[76] SPSS Amos, Version 22.0. (2013). Armonk, NY: IBM.

Film	[44] Menéndez, R. (1988). Stand and Deliver. Burbank, CA: Warner Bros.
Television episode (recorded)	[6] du Sautoy, M. (2013). The music of the primes. In: <i>The Story of Math Collection</i> . Silver Spring, MD: Athena.
Song (album recording)	[13] Lehrer, T. (1965). New math. In: <i>That Was the Year That Was</i> . Burbank, CA: Reprise.

Checklist: what to include

- 1. Author details. Please include all authors' full names, affiliations, postal addresses, and email addresses on the cover page. Where appropriate, please also include ORCiDs and social media handles (Facebook, Twitter or LinkedIn). One author will need to be identified as the corresponding author, though all author email addresses will be displayed in the published article. Authors' affiliations are the affiliations where the research was conducted. If any of the named co-authors moves affiliation during the peer-review process, the new affiliation can be given as a footnote. Please note that authorship may not be changed after acceptance. Also, no changes to affiliation can be made after your paper is accepted. Read more on authorship here.
- **2. Abstract.** This summary of your article is normally no longer than 250 words. Read tips on writing your abstract.
- 3. Mathematics Subject Classification. Authors should also provide appropriate 2010 Mathematics Subject Classification terms for their paper. Please read our page about making your article more discoverable for recommendations on title choice and search engine optimization. The "Mathematical Subject Classification Index (MSC)," available at ams.org/msc/msc2010.html, or in pdf form at mathem.pub.ro/dept/MSC-2010.pdf. When submitting your manuscript, please provide at least one primary and up to three secondary 5-digit MSC classifications that best describe your paper.
- **4. Funding details.** Please supply all details required by your funding and grant-awarding bodies as follows: *For single agency grants*
 - This work was supported by the <Funding Agency>under Grant <number xxxx>. Formultiple agency grants
 - This work was supported by the <Funding Agency #1> under Grant <number xxxx>; <Funding Agency #2> under Grant <number xxxx>; and <Funding Agency #3> under Grant <number xxxx>.
- **5. Disclosure statement.** With a disclosure statement you acknowledge any financial interest or benefit that has arisen from the direct applications of your research. Further guidance, please see our page on what is a conflict of interest and how to disclose it.
- **6. Notes on contributors.** Please supply a short biographical note (1 to 6 sentences) for each author.
- 7. Supplemental online material. Supplemental material can be a video, dataset, fileset, sound file, or anything else which supports (and is pertinent to) your paper. Supplemental material must be submitted for review upon paper submission. Additional text sections are normally not considered supplemental material. We publish supplemental material online via Figshare.
- **8. Figures.** Figures should be high quality (600 dpi for black & white art and 300 dpi for color). Figures should be saved as TIFF, PostScript, or EPS files. Figures produced through TikZ or other LaTeX graphics packages need to be converted to EPS files. Figures embedded in your text may not be able to be used in final production. Each figure should be numbered, and referenced by number in the text.
- **9. Tables.** Please supply editable table files. Tables should be created using LaTeX's tabular environment and they should be set in place. Articles with multiple tables should number them (and allow them to float) using the table environment.
- **10. Equations.** If you are submitting your manuscript as a Word document, please ensure that equations are editable. Please see our page on mathematical symbols and equations for more information.

Author agreement / Use of third-party material

Authors are responsible for obtaining permission to reproduce copyrighted material from other sources and are required to sign an agreement for the transfer of copyright to the publisher. As an author you are required to secure permission if you want to reproduce any figure, table, or extract text from any other source. This applies to direct reproduction as well as "derivative reproduction" (for which you have created a new figure or table which derives substantially from a copyrighted source). Please see our page on requesting permission to reproduce work(s) under copyright for more guidance. Authors are required to sign an agreement for the transfer of copyright to the publisher. All accepted manuscripts, artwork, and photographs become property of the publisher.

This guide has more information and sample permission request letters.

Submitting to the Monthly

The American Mathematical Monthly uses Editorial Manager to manage the peer-review process. If you have not submitted a paper to this journal before, you will need to create an account in Editorial Manager. Please read the guidelines above and then submit your paper in the *Monthly's* Editorial Manager System, where you will find user guides and a helpdesk.

If you are submitting in LaTeX, please convert the files to PDF beforehand (you will also need to upload your LaTeX source files with the PDF). Authors who use LaTeX are encouraged to use maa-monthly.sty, but article.sty, or a similar generic style is acceptable, with no custom formatting. The name(s) of the author(s) should not appear in the file. Your manuscript must be accompanied by a statement that it has not been published elsewhere and that it has not been submitted simultaneously for publication elsewhere.

Upload initial submissions in pdf or LaTeX form. By submitting a paper to the *Monthly*, the author asserts that it has not been previously published nor is it currently under consideration for publication at another journal. Questions concerning submission of papers can be addressed to the editor, Susan Colley, at monthly@maa.org.

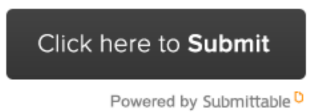
We recommend that if your manuscript is accepted for publication, you keep a copy of your accepted manuscript. For possible uses of your accepted manuscript, please see our page on sharing your work.

Submitting Proposed Problems or Solutions

The MAA Press works in partnership with Submittable.com to process the problem and solution submissions for *The American Mathematical Monthly*. Submittable is a web-based manuscript management system that enables us to receive, process, track, and archive the problem and solution submissions.

We invite readers to submit original problems that will appeal to readers of the *Monthly*. Problem proposals must be accompanied by solutions and any bibliographical information that will assist in their review. Submitted problems should not be under consideration for publication elsewhere.

Authors of proposals and solutions should send their contributions to the *Monthly*'s Submittable site.



Correspondents with limited access to the internet may submit their problem or solution to the attention of Dr. Daniel Ullman, Problems Editor, Department of Mathematics, George Washington University, 801 22nd St NW, Room 720F Washington, DC 20052. Please note that physical manuscripts are not the preferred method of submission, and correspondents are encouraged to submit their problem or solution electronically if possible.

To send us your contribution, follow the steps below:

Create a Primary File for your contribution. The preferred format is PDF (Adobe's Portable Document Format). If a PDF file is unavailable, we accept DOC and DOCX (Microsoft Word), RTF (Rich Text Format), ODT (Open Document Format), WPD and WPF (WordPerfect), and TXT (plain text) files. (Note that a TeX/LaTeX file is not acceptable as a Primary File. Please compile to PDF first, then upload the TeX/LaTeX file as a Secondary File.) The Primary File alone should allow a referee to fully evaluate your contribution.

If necessary, prepare Secondary Files for submission. Secondary Files are typically those used to create the Primary File, including TeX/LaTeX source files (plus possibly a BBL bibliography file) and figures in EPS/PDF/JPG/PNG/GIF/TIFF format. Other Secondary File formats include DOC/DOCX, RTF, ODT, WPD/WPF and TXT, to the extent that they are needed to create the Primary File. (Note: While the web form will not enforce submission of Secondary Files, authors are strongly encouraged to provide all files needed to prepare their contribution for publication. Subsequent delay or failure to provide secondary source files upon request from the editors may result in rejection.)

For **proposal submissions**, click on "Problem Proposal" below to access the submissions page.

For **solution submissions**, click on "Solution to Problem number x" where x is the appropriate 5- digit problem number.

Sign In Instructions:

If you are a first-time user of Submittable, click on the category to which you wish to submit to. A form will appear that will ask for your given name, family name, and email address and password. Once you have created your account the submission form will appear. On subsequent occasions, use the link labeled "click here to sign in now" at the bottom of the page in order to log in using your e-mail and password. Once logged in, the submission form proper ("Problem Proposal" or "Solution to Problem number x") will be displayed.

Follow the instructions to fill the web form and upload your Primary File and applicable Secondary Files. Click the Submit button at the bottom of the page to send us your contribution and receive a confirmation message by e-mail.

CrossRef Similarity Check

Please note that *The American Mathematical Monthly* uses CrossRef Similarity CheckTM (Powered by iThenticate) to screen papers for unoriginal material. By submitting your paper to the journal you are agreeing to originality checks during the peer-review and production processes.

Color charges

Color art will be reproduced in color in the online publication at no additional cost to the author. Color illustrations will also be considered for print publication; however, the author will be required to bear the full cost involved in color art reproduction. Please note that color reprints can only be ordered if print reproduction costs are paid. Print Rates: \$900 for the first page of color; \$450 per page for the next three pages of color. A custom quote will be provided for articles with more than four pages of color. Art not supplied at a minimum of 300 dpi will not be considered for print. Please ensure that color figures and images submitted for publication will render clearly in a black and white conversion for print.

Complying with funding agencies

We will deposit all National Institutes of Health or Welcome Trust-funded papers into PubMedCentral on behalf of authors, meeting the requirements of their respective open access (OA) policies. If this applies to you, please ensure that you have included the appropriate funding bodies in your submission's funding details section. You can check various funders' OA policy mandates here and find out more about sharing your work here.

Openaccess

This journal gives authors the option to publish open access via our Open Select publishing program, making it free to access online immediately on publication. Many funders mandate publishing your research open access;

you can check open access funder policies and mandates here.

Taylor & Francis Open Select gives you, your institution, or funder the option of paying an article publishing charge (APC) to make an article open access. The APC fees for *The American Mathematical Monthly* are \$995, £751, €842.

Proofs

Page proofs are sent to the corresponding author using Taylor & Francis' Central Article Tracking System (CATS). They should be carefully checked and returned within 48 hours.

Reprints

Authors for whom we receive a valid e-mail address will be provided an opportunity to purchase reprints of individual articles, or copies of the complete print issue. These authors will also be given complimentary access to their final article on Taylor & Francis Online.

For enquiries about reprints, please contact the Taylor & Francis Author Services team at reprints@tandf.co.uk. To order a copy of the issue containing your article, please contact our Customer Services team at Customer.Service@taylorandfrancis.com.

My Authored Works

On publication, you will be able to view, download and check your article's metrics (downloads, citations, and Altmetric data) via My Authored Works on Taylor & Francis Online. We are committed to promoting and increasing the visibility of your article. Here are some tips and ideas on how you can work with us to promote your research.

