

Journal of Humanistic Mathematics

Volume 13 | Issue 1

January 2023

Front Matter

Follow this and additional works at: <https://scholarship.claremont.edu/jhm>



Part of the [Arts and Humanities Commons](#), and the [Mathematics Commons](#)

Recommended Citation

"Front Matter," *Journal of Humanistic Mathematics*, Volume 13 Issue 1 (January 2023) . DOI: 10.5642/jhummath.RUKB4954. Available at: <https://scholarship.claremont.edu/jhm/vol13/iss1/1>

©2023 by the authors. This work is licensed under a Creative Commons License.

JHM is an open access bi-annual journal sponsored by the Claremont Center for the Mathematical Sciences and published by the Claremont Colleges Library | ISSN 2159-8118 | <http://scholarship.claremont.edu/jhm/>

The editorial staff of JHM works hard to make sure the scholarship disseminated in JHM is accurate and upholds professional ethical guidelines. However the views and opinions expressed in each published manuscript belong exclusively to the individual contributor(s). The publisher and the editors do not endorse or accept responsibility for them. See <https://scholarship.claremont.edu/jhm/policies.html> for more information.

The Journal of Humanistic Mathematics

JANUARY 2023

ISSUE CONTENTS

Editorial

Where Does Mathematics Come From? Really, Where? Mark Huber and Gizem Karaali 1

Articles

From a Doodle to a Theorem: Juan Fernández González and Dirk Schlimm 4
A Case Study in Mathematical Discovery

The Roles of Mathematical Metaphors and Gestures in the Omid Khatin-Zadeh, Zahra Eskandari, 36
Understanding of Abstract Mathematical Concepts and Danyal Farsani

Collapsing Spaces, Colliding Places: Leveraging Valentin A. B. Küchle, Shiv S. Karunakaran, 54
Constructs from Humanistic Geography Mariana Levin, John P. Smith III, Sarah Castle,
to Explore Mathematics Classes Jihye Hwang, Yaomingxin Lu, and Robert A. Elmore

The Merchant and the Mathematician: Graziano Gentili, Luisa Simonutti 70
Commerce and Accounting and Daniele C. Struppa

Human-Machine Collaboration in the Teaching of Proof Gila Hanna, Brendan P. Larvor, 99
Xiaoheng (Kitty) Yan

A Classification of Musical Scales Using Binary Sequences Thomas Hillen 118

Thematic Folder: Math in the Time of COVID

Teaching Mathematics After COVID: Wendy Ann Forbes and Joyce Mgombelo 131
A Conversation, not a Discussion

Exposition

Where Do Babies Come From? Marcio Luis Ferreira Nascimento 139

The Journal of Humanistic Mathematics

JANUARY 2023

ISSUE CONTENTS — continued

World of Mathematics

The Use and Development of Mathematics Within Creative Literature	Toby S C Peres	148
The Genesis of a Theorem	Oswaldo Marrero	164
The Nothing That Really Matters	Szilárd Svitek	171
Lessons from Human Experience: Teaching a Humanities Course Made Me a Better Math Teacher	Erin Griesenauer	180
The Mathematics of the Harp: Modeling the Classical Instrument and Designing Futuristic Ones	Cristina Carr, Daniel Chioffi, Maya Glenn, Stefan O. Nita, Vlad N. Nita, and Bogdan G. Nita	189
Using Bloom's Taxonomy for Math Outreach Within and Outside the Classroom	Manmohan Kaur	206
Figure-Ground Perception: A Poem Proof	Richard Delaware	214
Blending Mathematics Teaching with Kindness	Kien H. Lim and Anthony Matsuura	217
Mathaphor as a Literary Tool	Sarah Voss	232

Memories & Remembrances

Walking Alone: My Career in Mathematics	Maohua Le and Yongzhong Hu	239
Anneli Lax: They Think, Therefore We Are	Elena Anne Corie Marchisotto	252

The Journal of Humanistic Mathematics

JANUARY 2023

ISSUE CONTENTS — continued

Book Review

- Book Review: *Algebra the Beautiful:*
An Ode to Math's Least-Loved Subject
by G. Arnell Williams Judith V. Grabiner 286

Poetry Folder

- Poetry Folder: Mathematical Constants Beyond the Half-Circle 291

Poetry

- Self-Reference and Diagonalisation Joël A. Doat 297
Wartime Logic Tony Bedenikovic 299
Mathematics Kim Regnier Jongerius 300
Locked in Functions: A Short Poem for Robert Langlands Virgilio A. Rivas 301
Unsolved Haiku Scott W. Williams 303

Fiction

- The Babelogic of Mathematics Vijay Fafat 304
Astor Place Barber Audrey Nasar 316

Artwork

- Between Heaven and Earth! Sarah Glaz and Mark Sanders 318
A Poem-Collage Pair About Hypatia of Alexandria
-

EDITORS

Mark Huber Claremont McKenna College, USA
Gizem Karaali Pomona College, USA

FOUNDING EDITORIAL ADVISORY BOARD

Andrea Albrecht	University of Stuttgart, Germany
Stephen I. Brown	University at Buffalo, USA
Larry Copes	Institute for Studies in Educational Mathematics, USA
Carl Cowen	Indiana University–Purdue University Indianapolis, USA
Joseph Dauben	CUNY, USA
Chandler Davis	University of Toronto, Canada
Philip J. Davis	Brown University, USA
David Drew	Claremont Graduate University, USA
Ed Dubinsky	Kent State University, USA
Paul Ernest	University of Exeter, UK
Joseph Gallian	University of Minnesota Duluth, USA
Judith Grabiner	Pitzer College, USA
Jeremy Gray	Open University, UK
Emily R. Grosholz	Pennsylvania State University, USA
Rochelle Gutierrez	University of Illinois, Urbana–Champaign, USA
Gila Hanna	University of Toronto, Canada
James Henle	Smith College, USA
Reuben Hersh	University of New Mexico, USA
Roger E. Howe	Yale University, USA
George Gheverghese Joseph	University of Manchester, UK
Sandra Keith	St. Cloud State University, USA
Steven Krantz	Washington University in St. Louis, USA
Philip Kutzko	University of Iowa, USA
Paolo Mancosu	University of California, Berkeley, USA
William McCallum	University of Arizona, USA
Sal Restivo	University of Ghent, Belgium
Joan Livingstone Richards	Brown University, USA
Man Keung Siu	University of Hong Kong, China
T. Christine Stevens	St. Louis University, USA
Jean Paul van Bendegem	Vrije Universiteit Brussel, Belgium
William Y. Velez	University of Arizona, USA

EDITORIAL POLICY

The Journal of Humanistic Mathematics provides an open forum for both academic and informal discussions on the various threads of mathematical inquiry. The focus of submitted papers should be on the aesthetic, cultural, historical, literary, pedagogical, philosophical, psychological, and sociological aspects of doing, learning, and teaching mathematics. Authors should keep in mind that the Journal intends to publish work that appeals to a general mathematical audience. This includes people who are seriously interested in mathematics, but may come from a variety of backgrounds both within and beyond academia.

We hope to serve the whole mathematical community and we wish to encourage the development and sustenance of an equitable and welcoming environment for all individuals, independent of their status within and relationship to the community. Occasionally some of our content might make some readers uncomfortable. We welcome reader responses to content that provokes disagreement.

The author(s) of each article / work that appears in this Journal is / are solely responsible for the content thereof. The publication of an article shall not constitute or be deemed to constitute any representation of the views and opinions of the Editors or the Journal. This also applies to the actions and attitudes depicted in works of fiction and poetry. In general, publication in JHM does not imply the endorsement of individual authors' behaviors, philosophical stances, or ideological perspectives.

For more information, please see our Aims and Scope page at <https://scholarship.claremont.edu/jhm/aimsandscope.html>.

WEBSITE

<http://scholarship.claremont.edu/jhm/>