The Journal of Humanistic Mathematics

JANUARY 2019 ISSUE CONTENTS

Editorial

Finding Direction, Finding Inspiration  
Mark Huber and Gizem Karaali  

Articles

Sandor Szathmari’s Kazohinia: Mathematics and the Platonic Idea  
Susan J. Siggelakis  

The Mathematics Orientation Seminar:  
A Tool for Diversity and Retention in the First Year of College  
Salvatore J. Petrilli  

From Solvability to Formal Decidability:  
Revisiting Hilbert’s “Non-Ignorabimus”  
Andrea Reichenberger  

On the Use of Geometric Elements  
in the Works of László Moholy-Nagy and Piet Mondrian  
Kimberly Spayd  

Symmetry and Measuring:  
Ways to Teach the Foundations of Mathematics  
Inspired by Yupiaq Elders  
Jerry Lipka, Barbara Adams, Monica Wong, David Koester, and Karen Francois  

Preparing Our Students to Read and Understand Mathematics  
Melanie Butler  

Untangling Knots:  
Embody Diagramming Practices in Knot Theory  
Kate McCallum  

Exposition

Out of the Vacuum: A Hidden Assumption  
Richard Delaware  

World of Mathematics

What Is Humanistic STEM and Why Do We Need It?  
Debra T. Bourdeau and Beverly L. Wood  

Comforting with Mathematics: A Case Study  
Michael J. Goldstein  

Spirit-Wise Math:  
Two Examples from a Collection of Mathaphors  
Sarah Voss  

Incorporating Philosophy, Theology, and the History of Mathematics  
in an Introduction to Proof Course  
Steven Deckelman  

Fun with Math on Valentine’s Day  
Kristin T. Kennedy  

cARTeory Theory: Framing Aesthetics of Mathematics  
Maria Mannone  

Volume 9 Issue 1 – January 2019
World of Mathematics - continued

On Mathematical Conjectures and Counterexamples  
Ali Barahmand  295

Finding Teaching Inspiration from Gorgias: Mathematics Lessons from a Sophist  
Ann L. von Mehren  304

Teaching History of Mathematics: A Dialogue  
Benjamin Braun and Eric Kahn  317

Perspective

Academia Will Not Save You: Stories of Being Continually “Underrepresented”  
Lynette DeAun Guzmán  326

Book Review

Book Review: Ode to Numbers: Poems by Sarah Glaz  
Eveline Pye  344

Poetry Folders

A Selection of Poems from Ode to Numbers  
Sarah Glaz  350

Ecstatic Syllabi: Four Poems  
Mary Peelen  360

Poetry

Geometry of Night  
Jenny Patton  365

A Mathematician’s Travel Memories  
Michael Holcomb  366

Cosmology  
Craig W. Steele  368

Irrational Infinity  
Ricky Chen  369

An 1883 Faery Tale  
Scott W. Williams  370

Fiction

What the Wasp Said  
Hugh C. Culik  371

Announcement

Special Issue Call for Papers: Creativity in Mathematics  
Milos Savic, Emily Cilli-Turner, Gail Tang  383

Gulden Karakok, and Houssein El Turkey

Volume 9 Issue 1 – January 2019
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.

**Website**

[http://scholarship.claremont.edu/jhm/](http://scholarship.claremont.edu/jhm/)

Volume 9 Issue 1 – January 2019