

THE MATHEMATICAL INTELLIGENCER

CONTENIDO

VOLUME 31 No. 4, 2009

ARTICLES

- 18 **Further Stellations of the Uniform Polyhedra.**
Even once we're agreed what is meant by "stellation," their variety is dazzling.
John Lawrence Hudson.
- 44 **Prime Simplicity.**
"Truth will out," it is said — but sometimes truth runs at best a close race with error.
Michael Hardy and Catherine Woodgold.
- 27 **Poem.**
Mnemosyne.
Emily Grosholz.

DEPARTMENTS

- 1 **Notes.**
Well, Papa, Can You Multiply Triplets?
Sophie Morier-Genoud and Valentin Ovsienko.
- 3 **Viewpoint**
Mathematics Ho! Which Modern Mathematics Was Modernist?
I. Grattan-Guinness.
- 12 What Poetry is Found in Mathematics? What Possibilities Exist for its Translation?
JoAnne Growney.
- 15 **Mathematical Bent.**
The Adventures of Robin Caruso.
Colin Adams.
- 28 **Years Ago.**
Brouwer's Intuitionism vis à vis Kant's Intuition and Imagination.
Bernard Freydberg.
- 37 **Mathematical Entertainments.**
Bidding Chess.
Jay Bhat and Sam.

- 40 **The Mathematical Tourist.**
New York ♥ Mathematical Tourists.
Joe Hammer.

REVIEWS

- 53 The Archimedes Codex: How a Medieval Prayer Book is Revealing the True Genius of Antiquity's Greatest Scientist.
Reviel Netz and William Noel.
Reviewed by *Jöran Friberg.*
- 56 Mathematics and Culture in Europe.
Edited by *Mirella Manaresi.*
Reviewed by *Marco Abate.*
- 58 Linear Operators and Their Spectra.
E. Brian Davies.
Reviewed by *N. P. Landman.*
- 60 Lewis Carroll in Numberland: His Fantastical Mathematical Logical Life: An Agony in Eight Fits.
Robin Wilson.
Reviewed by *John J. Walkins.*
- 63 Symmetry.
Marcus du Sautoy.
Reviewed by *Harold R. Parks.*
- 65 Random Curves: Journeys of a Mathematician.
Neal Koblitz.
Reviewed by *Bernhelm Booss-Bavnbek.*
- 68 Continuums.
Robert Carr.
Goldman's Theorem.
R. J. Stern.
Reviewed by Alex Kasman.
- 70 Group Theory in the Bedroom, and Other Mathematical Diversions.
Brian Hayes.
Reviewed by *Jeannie Daems and Ionica Smeets.*

STAMP CORNER.

- 72 Recent Mathematical Stamps: 2001.
Robin Wilson.
- 39 Erratum. MI vol. 31 No. 2,

Index to Volume 31

ON THE COVER:

The figures are from Archimedes-long concealed under later text, but now, with modern technology, revealed.

See pp. 53-55.