# THE MATHEMATICAL INTELLIGENCER

## CONTENIDO

## VOLUME 32 No. 3, 2010

### ARTICLES

12 **Three-Dimensional Fractals.** Ranging in Hausdorff dimension from2 to 3, and ranging in orderliness from neat to messy: a varied lot. Christoph Bandt, Mai The Duy, and Mathias Mesing. 24 The Last Boat from Lisbon: Conversations with Peter D. Lax. Testimony to a long productive life in a troubled world. István Hargittai. Pareto's Law. 38 Or should it be called Pareto's? Michael Hardy. 46 A Spherical Pythagorean Theorem. The title sounds impossible, but there is more to say. Paolo Maraner. **DEPARTMENTS** 1 Notes. Four-Dimensional Polytopes: Alicia Boole Stott's Algorithm. A.W.F. Edwards. 7 Viewpoint Deus ex Machina and the Aesthetics of Proof. Alan J. Cain. **Mathematical Bent.** 19 Looking Backward. Colin Adams. 31 Mathematical Entertainments.

Elementary Surprises in Projective Geometry. *Richard Evan Schwarts and Serge Tabachnikov*.

- 35 **The Mathematical Tourist.** A Mathematical Trip to Princeton. *Ezra Brown.*
- 44 Years Ago.

A Friendship of Lasting Value: Answers to Questions. *Volker R. Remmert and David E. Rowe.* 

#### **REVIEWS**

- Logicomix: An Epic Search for Truth.
  Apostolos Doxiadis, Christos H. Papadimitriou, Alecos Papadatos, Annie di Donna.
  Reviewed by Krzysztof R. Apt.
- 53 Die Vermessung der Welt. Daniel Kehlmann . Measuring the World. (Translated by Carol Brown Janeway) Reviewed by Ulf Persson.
- Euler's Gem The Polyhedron Formula and the Birth of Topology.
  *David S. Richeson.* Reviewed by *Jeanine Daems.*
- Modular Forms: A Classical and Computational Introduction. Lloyd J. P. Kilford. Reviewed by Robert Jones.
- 60 Representation and Productive Ambiguity in Mathematics and the Sciences. *Emily Grosholz.* Reviewed by *Mary Leng.*
- 62 Sophie's Diary. *Dora Musielak.* Reviewed by *David Pengelley.*
- 65 Mathematicians of the World, Unite! *Guillermo P. Curbera.* Reviewed by *Gerald L. Alexanderson.*
- A Person of Interest: A Novel. Susan Choi and Fermat's Room (La Habitación de Fermat) Directed by Luis Piedrahita ans Rodrigo Opeña and No one You Know Michelle Richmond and Pythagoras' Revenge: A Mathematical Mystery. Arturo Sangalli and Pythagorean Crimes Tefcros Michaelides and The Girld Who Played With Fire. Stieg Larsson. Reviewed by Mary W. Gray.

### STAMP CORNER.

72 Recent Mathematical Stamps: 2005, Chaos and Fractals. *Robin Wilson*.

ON THE COVER:

CIRCUMSCRIBING You can see the cover picks up the concept of classical theorems by Pascal and others – but it seems to carry it farther. Right you are! See pp. 31-34.