# THE MATHEMATICAL INTELLIGENCER

## CONTENIDO

## VOLUME 32 No. 1, 2010

### **ARTICLES**

- Baserunner's Optimal Path. But can merely human ball-players learn to behave optimally? Davide Carozza, Stewart Johnson, and Frank Morgan.
   Chromogeometry. Coexistence of three competing geometries. N. J. Wildberger.
- 53 **Implicit Differentiation with Microscopes.** The usefulness of seeing the infinitely small. *Jacques Bair and Valérie Henry*.
- 56 **Autism and Mathematical Talent.** What (allegedly) ails us. *Ioan James*.

### **DEPARTMENTS**

- 1 Letters.
- 4 Errata.
- 6 **Notes.** A Visual Proof for the Sum of the First *n* Triangular Numbers. *Hasan Unal.*
- 8 The Broken Stick Reconsidered Again. *Hans Schupp.*
- 16 Mathematical Bent. Job Solicitation. Colin Adams.
- 18 **Mathematical Communities.** Analytic Number Theory in China. *Chuanming Zong.*
- 33 Mathematical Entertainments. Twenty-Two Moves Suffice for Rubik's Cube®. *Tomas Rokicki*.

41 Years Ago.

Debating Grassmann's Mathematics: Schlegel Versus Klein. *David E. Rowe.* 

49 The Mathematical Tourist.
 A Commemorative Palte for Wilhelm Killing and Karl Weierstraβ.
 U. Rehmann and A. Szczpański.

#### **REVIEWS**

- 59 Maning Infinity. Loren Graham and Jean-Michel Kantor. Reviewed by Roger Cooke.
- 65 Emmy Noether: The Mother of Modern Algebra.*M. B. W. Tent.*Reviewed by *Renate Tobies*.
- 68 Niels Henrik Abel and His Times, Called to Soon by Flames Afar. *A. Stubhaug*, translated by *R. Daly*. Reviewed by *Ulf Persson*.
- 71 Geschichte des Husserl-archives/History of the Husserl -Archives. *Robin WilsHusserl-Archiv Leuven*. Reviewed by *Henning Peucker*.
- 73 Digital Dice: Computational Solutions to Practical Probability Problems.
  *Paul J. Nahin.* Reviewed by *Dino Lorenzini.*
- 74 Strange Attractors: Poems of Lave and Mathematics. Edited by *Sarah Glaz and Joanne Growney*. Reviewed by *Sally I. Lipsey*.

#### STAMP CORNER.

76 Recent Mathematical Stamps: 2002. *Robin Wilson.* 

ON THE COVER: Chromogeometry: In what sense are the three colors depicting much the same thing? See pp. 26-32.