THE MATHEMATICAL INTELLIGENCER

Vol. 35 - 2013

SPIS TREŚCI

nr 1

ARTICLES

- 16 The Aftermath / Leon Horsten, Philip Welch
- 21 Truth and Provability / Raymond M. Smullyan
- Walking on Real Numbers / Francisco J. Aragón Artacho, David H. Bailey, Jonathan M. Borwein, and Peter B. Borwein
- Orbits and Locked Gimbals / Robert Dawson
- 71 Tolstoy's Mathematics in War and Peace / Paul M. B. Vitányi

POEM

- 3 Words about Numbers / Nicole Yunger Halpern
- 4 The Colors of Math / Gizem Karaali
- 5 Death and Mathematics Poems / Reuben Hersh

FICTION

36 Number 2 / **Edmund Harriss**

DEPARTMENTS

VIEWPOINT

IS MATHEMATICS INVADING HUMAN CELLS? IMPRESSIONS FROM A COLLABORATION WITH DIABETES DOCTORS / **Bernhelm**Booss-Bavnbek

LETTERS

- 1 A DISCREPANCY / Peter Ross
- 2 THREE THOUGHTS ON "PRIME SIMPLICITY" / Michael Hardy

MATHEMATICALLY BENT

25 THE TALE OF PAUL BUNIYAN / Colin Adams

MATHEMATICAL COMMUNITIES

THE UNION OF CZECH MATHEMATICIANS AND PHYSICISTS: THE FIRST 150 YEARS / Martina Bečvářová

YEARS AGO

38 HISTORY QUIZ: WHO LINKED HEGEL'S PHILOSOPHY WITH THE HISTORY OF MATHEMATICS? / **David E. Rowe**

MATHEMATICAL GEMS AND CURIOSITIES

OSCULATING CURVES: AROUND THE TAIT-KNESER THEOREM / Étienne Ghys, Sergei Tabachnikov, Vladlen Timorin

THE MATHEMATICAL TOURIST

76 HIDDEN GEOMETRICAL TREASURES / Tibor Tarnai

REVIEWS

- 81 GALILEO'S MUSE by Mark A. Peterson / James Callahan
- 84 CHASING VENUS by Andrea Wulf / **Andrew J. Simoson**
- TANTRASAnGRAHA OF NĪLAKAnṭHA SOMAYĀJĪ by K. Ramasubramanian And M. S. Sriram / **Kim Plofker**
- TRANSCENDING TRADITION: JEWISH MATHEMATICIANS IN GERMAN-SPEAKING ACADEMIC CULTURE (CATALOGUE TO AN EXHIBITION) by Birgit Bergmann, Moritz Epple, and Ruti Ungar (eds.) / Reinhard Siegmund-Schultze
- 93 MATHEMATICAL LIVES: PROTAGONISTS OF THE TWENTIETH CENTURY FROM HILBERT TO WILES by Betti Bartocci and Lucchetti Guerraggio (eds.) / **Ulf Persson**

STAMP CORNER

96 LATER GREEK MATHEMATICS / Robin Wilson

ARTICLES

- Quasicrystals: The View from Stockholm / Marjorie Senechal, Jean E. Taylor
- Orthocentric Simplices as the True Generalizations of Triangles / **Mowaffaq Hajja, Horst Martini**
- 44 Extending the Pascal Mysticum / John Conway, Alex Ryba
- 52 Integers / **Norman W. Johnson**

DEPARTMENTS

MATHEMATICAL GEMS AND CURIOSITIES

10 TRIANGLE MYSTERIES / Ehrhard Behrends, Steve Humble

MATHEMATICALLY BENT

29 DEFINITIONS THAT SIZZLE / Colin Adams

MATHEMATICAL COMMUNITIES

32 GROTHENDIECK'S 1967 LECTURES IN THE FOREST IN VIETNAM / Neal Koblitz

YEARS AGO

35 EULER'S MUSICAL MATHEMATICS / Peter Pesic

THE MATHEMATICAL TOURIST

60 ARKIMEDEION, A NEW SCIENCE CENTRE IN SYRACUSE / Osmo Pekonen

REVIEWS

- 64 DR DEE by Damon Albarn / Mary W. Gray
- 68 MODELS AND GAMES by Jouko Väänänen / Roman Kossak
- 70 KURT GÖDEL AND THE FOUNDATIONS OF MATHEMATICS: HORIZONS OF TRUTH by Matthias Baaz, Christos H. Papadimitriou, Hilary W. Putnam, Dana S. Scott, and Charles L. Harper, Jr. (eds.) / Jan von Plato
- 74 IRIS RUNGE A LIFE AT THE CROSSROADS OF MATHEMATICS, SCIENCE AND INDUSTRY by Renate Tobies / **Brenda P. Winnewisser**
- 76 SIMON, THE GENIUS IN MY BASEMENT by Alexander Masters / Marjorie Senechal
- 78 ANCIENT LOONS: STORIES DAVID PINGREE TOLD ME by Philip J. Davis / **James Callahan**

STAMP CORNER

80 EARLY CHINESE MATHEMATICS / Robin Wilson

ARTICLES

- 2 Extreme Proofs I: The Irrationality of $\sqrt{2}$ / **John H. Conway, Joseph Shipman**
- 24 The Curved N-Body Problem: Risks and Rewards / Florin Diacu
- Tube Formulas for Self-Similar and Graph-Directed Fractals / Ali Deniz, Şahin Koçak, Yunus Özdemir, and Adem Ersin Üreyen
- The Mentor of Alan Turing: Max Newman (1897–1984) as a Logician / **I. Grattan-Guinness**

POEM

8 ELLIPTIC CURVES AND MODULAR FORMS CONVERGE SOUTH OF THE TAKLAMAKAN / **Emily Grosholz**

DEPARTMENTS

LETTER

1 LEONARDO: FOXY, OR FALLIBLE? / Jörg M. Wills, Dirk Huylebrouck

YEARS AGO

9 MATHEMATICS MADE IN GERMANY: ON THE BACKGROUND TO HILBERT'S PARIS LECTURE / **David E. Rowe**

MATHEMATICAL GEMS AND CURIOSITIES

21 ARBITRARILY UNFAIR CARD DECKS AND A CONJECTURE OF ARTIN / **J. Rosoff**

MATHEMATICALLY BENT

34 A GRADER'S DREAM / Colin Adams

CUCINA MATEMATICA

50 SUCCESS AND FAILURE / Jim Henle

THE MATHEMATICAL TOURIST

64 BANACH IN KRAKÓW: A CASE REOPENED / **Danuta Ciesielska**, **Krzysztof Ciesielski**

REVIEWS

- 69 MATHEMATICAL EXCURSIONS TO THE WORLD'S GREAT BUILDINGS by Alexander Hahn / **Stephen R. Wassell, Kim Williams**
- 74 CIRCLES DISTURBED: THE INTERPLAY OF MATHEMATICS AND NARRATIVE by Apostolos Doxiadis And Barry Mazur (Eds.) / **John J. Watkins**
- 76 NUMBERS RULE: THE VEXING MATHEMATICS OF DEMOCRACY, FROM PLATO TO THE PRESENT by George G. Szpiro / **Richard F. Potthoff**
- THE BEAUTY OF EVERYDAY MATHEMATICS by Norbert Herrmann / Pamela Gorkin
- THE NEWTON WARS AND THE BEGINNING OF THE FRENCH ENLIGHTENMENT by J. B. Shank / **Tony Crilly**
- 85 MATHEMATICAL ASPECTS OF QUANTUM FIELD THEORY by Edson de Faria and Welington de Melo / **N.P.** (**Klaas**) **Landsman**

STAMP CORNER

88 Islamic Mathematics / Robin Wilson

ARTICLES

- 1 Long History of the Monge-Kantorovich Transportation Problem / A.M. Vershik
- 21 Should We Revitalize the Maya Numerals? / Wolfgang Bietenholz
- 27 Leon Battista Alberti's Bombard Problem in Ludi matematici: Geometry and Warfare / **Kim Williams, Marco Giorgio Bevilacqua**
- 43 On the Digits of π / **P.D. Weidman**
- Paper Pentasia: An Aperiodic Surface in Modular Origami / Robert J. Lang, Barry Hayes

DEPARTMENTS

VIEWPOINT

10 CHALLENGES TO THE ASSESSMENT OF TIME-TO-PROOF OF MATHEMATICAL CONJECTURES / Ryohei Hisano, Didier Sornette

MATHEMATICAL GEMS AND CURIOSITIES

18 CONWAY'S WIZARDS / Tanya Khovanova

MATHEMATICALLY BENT

39 MATH IS EVERYWHERE / Colin Adams

YEARS AGO

51 WHO LINKED HEGEL'S PHILOSOPHY WITH THE HISTORY OF MATHEMATICS? HINT: HE ALSO GAVE THE STEINER SURFACE ITS NAME / **David E. Rowe**

THE MATHEMATICAL TOURIST

56 THE GALLO-ROMAN DODECAHEDRON / Michael Guggenberger

CUCINA MATEMATICA

75 ELEGANCE / **Jim Henle**

REVIEWS

- 78 IN THE DARK ON THE SUNNY SIDE: A MEMOIR OF AN OUT-OF-SIGHT MATHEMATICIAN by Larry W. Baggett / **John J. Watkins**
- THE CULT OF PYTHAGORAS by Alberto A. Martínez / Jeremy L. Martin
- VISIONS OF INFINITY: THE GREAT MATHEMATICAL PROBLEMS by Ian Stewart / Robert C. Gunning
- MARTIN GARDNER IN THE 21ST CENTURY by Michael Henle and Brian Hopkins (eds.) / **John J. Watkins**
- L'AGRAPHEUR: INTRIGUES POLICIÈRES À SAVEUR MATHÉMATIQUE (QUICK ON THE DRAW: CRIME BUSTING WITH A MATHEMATICAL TWIST) by Alain Hertz (English translation by Andrea Zanin) / Marco Abate
- 89 BRIDGE TO ABSTRACT MATHEMATICS by Ralph W. Oberste-Vorth, Aristides Mouzakitis, and Bonita A. Lawrence / **Timo Tossavainen**

STAMP CORNER

90 ISLAMIC MATHEMATICS 2 / Robin Wilson