

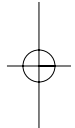
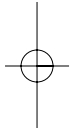
Table of Contents

Mathematics

Research and Teaching in Mathematics: Conflict or Synthesis? <i>Claudio Procesi</i>	3
The Discovery and Application of Linear and Nonlinear Programming <i>Harold W. Kuhn</i>	13

Mathematics and History

Italian Mathematics, Fascism and Racial Policy <i>Giorgio Israel</i>	21
Mathematics and Facism. The Case of Berlin <i>Jochen Brüning</i>	49
Mathematics and Culture in Russia <i>Silvano Tagliagambe</i>	67



Mathematics and Economics

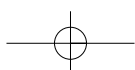
Economists and Mathematics from 1494 to 1969 <i>Marco Li Calzi, Achille Basile</i>	95
Who Said that a Mathematician Cannot Win the Nobel Prize? <i>Achille Basile, Marco Li Calzi</i>	109

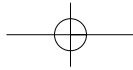
Mathematics, Arts and Aesthetics

From Space as Container to Space as Web <i>Capi Corrales Rodriguez</i>	123
Irrational Geometry <i>Achille Perilli</i>	139

Mathematics and Cinema

Moebius Strip: From Art to Cinema <i>Michele Emmer</i>	147
A Few Reflections on the Creation of “Moebius” <i>Gustavo Mosquera R.</i>	153
How to Create a Film <i>Peter Greenaway</i>	161





Mathematics and Culture 2000

Mathematical Centers

A Museum of Mathematics: How, Why and Where <i>Enrico Giusti</i>	179
Pop Maths All Around the World <i>Michel Darche</i>	183
The Mathemagical Mystery Tour: Maths in the Malls <i>Richard Mankiewicz</i>	195

Mathematics and Literature

Mathematics and Literature <i>Lucio Russo</i>	203
From Galilee to Galileo <i>Piergiorgio Odifreddi</i>	207

Mathematics and Technology

Mathematical Visualization and Online Experiments <i>Konrad Polthier</i>	217
Prime Numbers and Cryptography <i>Alessandro Languasco, Alberto Perelli</i>	235

Homage to Venice

Essentiality of Mathematics for Bayesian Environmental Forecasting <i>Camillo Dejak, Roberto Pastres</i>	245
Venice-Maths <i>Michele Emmer</i>	267
Santa Margherita <i>Luciano Emmer</i>	275

VIII

Mathematics and Music

Mathematics & Cultures, Mathematics & Musics: a Model for Bronze Instruments <i>Laura Tedeschini Lalli</i>	281
Numbers in Asian Music <i>Trân Quang Hai</i>	293

Mathematics and Medicine

Mathematics, Clinical Decisions and Public Health <i>Carla Rossi, Lucilla Ravà</i>	305
The Radon Transform and Its Applications to Medicine <i>Enrico Casadio Tarabusi</i>	329
Risk Analysis for Liver Surgery <i>Heinz-Otto Peitgen, Bernhard Preim, Dirk Selle, Dominik Böhm, Andrea Schenk, Wolf Spindler</i>	341
Authors	351

