Contents

Preface xi
András Prékopa, Emil Molnár

Part I History

The Revolution of János Bolyai 3
András Prékopa

Gauss and non-Euclidean geometry 61
Jeremy Gray

János Bolyai’s new face 81
Elemér Kiss

Part II Axiomatical and Logical Aspects

Hyperbolic Geometry, Dimension-Free 97
Walter Benz

An Absolute Property of Four Mutually Tangent Circles 109
H.S.M. Coxeter

Remembering Donald Coxeter 115
Asia Ivic Weiss, William Weiss

Axiomatizations of hyperbolic and absolute geometries 119
Victor Pambuccian

Logical axiomatizations of space-time. Samples from the literature 155
Hajnal Andréka, Judit X. Madarász and István Németi
Part III  Polyhedra, Volumes, Discrete Arrangements, Fractals

Structures in Hyperbolic Space  
*Robert Connelly*

The Symmetry of Optimally Dense Packings  
*Charles Radin*

Flexible Octahedra in the Hyperbolic Space  
*Hellmuth Stachel*

Fractal Geometry On Hyperbolic Manifolds  
*Bernd O. Stratmann*

A volume formula for generalised hyperbolic tetrahedra  
*Akira Ushijima*

Part IV  Tilings, Orbifolds and Manifolds, Visualization

The Geometry of Hyperbolic Manifolds of Dimension at least 4  
*John G. Ratcliffe*

Real-Time Animation in Hyperbolic, Spherical, and Product Geometries  
*Jeffrey R. Weeks*

On spontaneous surgery on knots and links  
*A.D. Mednykh, V.S. Petrov*

Classification of tile-transitive 3-simplex tilings and their realizations  
*E. Molnár — I. Prok — J. Szirmai*

Part V  Differential Geometry

Non-Euclidean Analysis  
*Sigurdur Helgason*

Holonomy, geometry and topology of manifolds with Grassmann structure  
*Neda Bokan, Paola Matzeu, Zoran Rakić*

Hypersurfaces of type number 2 in the hyperbolic four-space  
*Oldřich Kowalski, Masami Sekizawa*

How far does hyperbolic geometry generalize?  
*János Szenthe*

Geometry of the point Finsler spaces  
*Lajos Tamássy*
Contents

Part VI  Physics

Black hole perturbations  465
Zoltán Perjés

An Idea Whose Time Has Returned  487
Abraham A. Ungar
Non-Euclidean Geometries
János Bolyai Memorial Volume
Prékopa, A.; Molnár, E. (Eds.)
2006, XIII, 506 p., Hardcover
ISBN: 978-0-387-29554-1