

## OBSAH

Contents .....	3
Preface .....	5
W. WIĘSŁAW	
Squaring the Circle in XVI–XVIII Centuries .....	7
W. WIĘSŁAW	
Old Algebraical Treatises .....	21
K. MAČÁK	
On a Small Comenius' Work .....	37
W. WIĘSŁAW	
Geometry in Poland in XV–XVIII Centuries .....	51
M. HYKŠOVÁ	
Bolzano's Inheritance Research in Bohemia .....	67
E. FUCHS	
Otakar Borůvka and French Mathematics .....	93
W. WIĘSŁAW	
Mathematics at Polish Universities (Cracow and Vilnius)	
in the XVIII century .....	101
P. DRÁBKOVÁ	
Life and Work of Prof. Miloš Koessler .....	123
B. KLOTZEK	
Stetigkeit und Unstetigkeit in der Geometrie .....	131

## 10th Novembertagung (28. – 31. 10. 1999)

List of Participants .....	148
Foreword .....	149
P. C. KJAERGAARD	
Connections between History and Philosophy of Mathematics .....	150
T. SAUER	
Some Remarks on Hilbert's Axiomatic Method and the Unity of Science .....	169
H. K. SØRENSEN	
Transformation and Continuity of Mathematics in the 1820s .....	178
H. DURNOVÁ	
Change in Progress: Notation and Algorithms .....	186
H. GROPP	
H. Gropp: „Vielleicht für menschliche Kräfte unausführbar“ – A Mathematical Proof of a Danish Astronomer .....	196
Abstracts .....	202

## 11th Novembertagung (2. – 5. 11. 2000)

List of Participants .....	210
Foreword .....	211
Letter to the 11th Novembertagung Participants .....	212
W. WIĘSŁAW	
Beginnings of the Calculus – The First Published Books .....	214

F. BÖTTSCHER	
Mathematische und Physikalische Literatur des 18. Jahrhunderts für Gebildete – Weibliche – Laien .....	221
L. RODRÍGUEZ	
Überlegungen zum Raumbegriff bei H. Poincaré und F. Riesz .....	232
H. GROPP	
The Development of Notation in Graph Theory in Different Languages .....	238
L. STACHOVCOVÁ	
Mathematicians on Cryptology .....	244
Š. BILOVÁ	
Lattice Theory – Its Birth and Life .....	250
M. HYKŠOVÁ	
Life and Work of Karel Rychlík .....	258
R. KRÖMER	
The Metaphor of Tool and Foundation of Mathematics .....	287
L. ČECHOVÁ	
The First Czech Textbooks on the Differential Geometry .....	296
Abstracts .....	306