

## TABLE OF CONTENTS

Preface .....	3
Programme of the Symposium .....	5
Contents .....	7

### Proceedings

M. Bečvářová: Czech Mathematicians and Their Role in the Development of National Mathematics in the Balkans .....	9
B. Beham: “The crisis of intuition”– Austrian-Hungarian Contributions in the Quest of Defining the Mathematical Term “Dimension” from the 1850’s to the 1920’s .....	33
Ch. Binder: The Appointment Policy in the Austrian-Hungarian Empire .....	43
S. Domoradzki: Mathematics in Lwów Before the Lwów Mathematical School ...	55
H. Gropp: Mathematics in Bosnia – Herzegovina .....	75
M. Chocholová: Wilhelm Matzka and His Position in the Austro-Hungarian Mathematics .....	81
M. T. Morovics: The Mathematics and Its Professors at the Mining and Forestry and Forestry Academy in Schemnitz (Banská Štiavnica) .....	93
K. Munkacsy: The Reception of Bolyai’s Geometry in the Austro-Hungarian Empire .....	103
A. M. Nikolić: Mathematical Education in the Province of Vojvodina within the Habsburg Monarchy .....	109
M. Pémová, Z. Sklenáriková: Karel Pelz an Outstanding Geometer of the 19th Century .....	125
Ch. Phili: Greek Mathematical Publications in Vienna in the 18th–19th Centuries .....	137
M. Razpet: Franc Hočevar and His Scientific Work .....	149
N. Razpet: Franc Hočevar – Textbook Author .....	161