

## Contents

Preface	9
Joachim Trümper Freiherr Franz Xaver von Zach and the Bavarian Academy of Sciences in Munich	11
Árpád Szállási The military health service around 1800	17
András Koltai The role of the Piarist order in developing the scientific way of thinking in Hungary	21
Anita McConnell Franz Xaver von Zach in England	34
Katalin Barlai Astronomical measurements by Jesuit Fathers in China in the year 1772	45
Hilmar W. Duerbeck Zach, Gotha and the Venus transits of the 18 <sup>th</sup> and 19 <sup>th</sup> centuries	53
Bálint Érdi The development of celestial mechanics up to Laplace	64
József Kovács The discovery of the first minor planets	70
Gudrun Wolfschmidt Zach's instruments and their characteristics	83
István Jankovics Astrogeodetic instruments in Hungary	97
Oliver Schwarz Zach as a surveyor of Thuringia	104
Attila Meskó The development of our understanding of the geoid	113

James Caplan Zach and geodesy in the south of France	115
Endre Zsoldos The beginnings of variable star astronomy in Hungary	132
Lajos G. Balázs Theoretical astrophysics in the 19 <sup>th</sup> century	156
Alberto Meschiari Franz Xaver von Zach and Giovanni Battista Amici	1 <b>72</b>
László Patkós The Pasquich affair	182
Béla A. Balázs The role of "managers of science"	188
Clifford J. Cunningham A project to publish the collected correspondence of Baron Franz Xaver von Zach	195
Magda Vargha The relationship of Carl Friedrich Gauss with his Hungarian scientist friends	198
Hilmar W. Duerbeck A modern bibliographic access to the content of F.X. von Zach's journals	218
András Holl From the AGE to the electronic IBVS: The past and the future of astronomical journals	224
Peter Brosche Zach's impact on the sciences	233
List of participants and contributors	238