Contents

| rolewold | / |
|--|----|
| Jiří Grygar Kepler's Heritage in the International Year of Astronomy 2009 | 8 |
| Kepler's Astronomia nova | |
| J. V. Field Kepler's Place in the History of Science | 11 |
| A. E. L. Davis Kepler's Astronomia nova: a Geometrical Success Story | 17 |
| Sigurd Tønnessen Kepler's Analysis of the Dynamics of Planetary Motion | 24 |
| Hiroshi Ozaki – Hiroshi Fukuda – Toshiaki Fujiwara Kepler's Second Law in the Three-Body Problem | 32 |
| Jason Ross Teaching the Astronomia nova: Computer Animations and Pedagogical Techniques | 39 |
| Kepler's Mathematics | |
| Gerhard Betsch Mathematical Subjects in the Correspondence of Kepler, Mästlin, and Wilhelm Schickard | 49 |
| Štefan Porubský Prosthaphaeresis – a Forgotten Algorithm | 63 |
| Kepler and Prague | |
| Antonín Švejda Kepler's Four Residences in Prague | 81 |
| Olga Kotková Portrait of a Man, possibly Johannes Kepler | 91 |
| | |

Kepler's Contemporaries

| Ernst-Reinhold Mewes How to Perceive the Precession of the Earth's Axis by Means of Brahe's Star Catalogue – Hipparchos' Method Applied to Celestial Globes in Kepler's Era | 95 |
|---|-----|
| Michael Rosa How Really Precise and Accurate are Tycho Brahe's Data? | 102 |
| Josef Smolka Tycho Brahe and Thaddaeus Hagecius in their Lettres II | 114 |
| Igor Janovský Tycho Brahe's Death: Facts and Speculations | 126 |
| Tomáš Nejeschleba The Relationship between Johannes Jessenius and Johannes Kepler | 136 |
| Alena Hadravová – Petr Hadrava Kepler's Conversation with Galilei | 143 |
| Kepler's Heritage | |
| Rostislav Rajchl Astronomy in the Literary Works of Johannes Amos Comenius | 154 |
| Suzanne Débarbat Kepler's Legacy among French Astronomers from 1609 to the Space Age | 158 |
| John McFarland Let Us Share Johannes Kepler with the World | 166 |
| Mario Sergio Freitas – Marcos A. Florczak An Amateur Observation of a Satellite as a Motivation to Learning Kepler's Third Law and Universal Gravitation | 167 |
| Terence J. Mahoney The Creation of a New Astronomical Union Working Group Dedicated to Johannes Kepler | 176 |
| Contacts | 178 |
| Index personarum | 182 |
| | |

Attached CD-ROM: full-text of this volume (PDF-file in colour), animations to

some contributions, scan of Kepler's Astronomia nova (Heidelberg 1609)