

Contents

Acta Universitatis Carolinae. Mathematica et Physica, Vol. 46 (2005), No. Suppl, [1]--[2]

Persistent URL: <http://dml.cz/dmlcz/143817>

Terms of use:

© Univerzita Karlova v Praze, 2005

Institute of Mathematics of the Academy of Sciences of the Czech Republic provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This paper has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* <http://project.dml.cz>

ACTA UNIVERSITATIS CAROLINAE

MATHEMATICA ET PHYSICA

Vol. 46, Supplementum, 2005

ISSN 0001-7140



Contents

<i>Alena Hadrová and Petr Hadrava: Astronomy in Medieval Prague</i>	7
<i>Ingrid Guentherod: Augenschein und Finsternisse: zur Sprache von Maria Cunitia (1604?–1664)</i>	15
<i>Alena Šolcová: From Tycho Brahe to Incorrect “Tycho de Brahe”. A Searching for the First Occurrence, when the Mistaken Name of Famous Astronomer Appeared</i>	29
<i>Zdislav Šíma and Jiří Valeška: News in the Identification of Tycho Brahe’s Handwritings</i>	37
<i>Josef Smolka: G. J. Rhetikus (1514–1574) und Prag</i>	53
<i>Armin Gerl: Kepler, Galilei und die rudolphinische Wissenschaft</i>	75
<i>Thomas Posch and Franz Kerschbaum: Kepler, Horrocks, Hevelius und der Venustransit von 1631</i>	89
<i>Klaudia Einhorn and Günther Wuchterl: Kepler’s Wallenstein-Horoscopes</i>	101
<i>Rahlf Hansen: Kepler and the Star of Bethlehem</i>	115
<i>Franz Daxecker: Christoph Scheiner’s Main Work “Rosa Ursina sive Sol”</i>	127
<i>René Zandbergen and Rafal T. Prinke: The Voynich MS in Prague, from Rudolf II to Johannes Marcus Marci</i>	141
<i>Georg Schuppener: Jesuitische Astronomie in Prag. Ein Überblick</i>	153
<i>Pavel Chadima and Martin Šolc: Astronomy and <i>Musaeum Mathematicum</i> at Clementinum College in Prague</i>	173
<i>Peter Brosche: Father David’s Interaction with Franz Xaver von Zach</i>	185

<i>Ivan Štoll: The Phenomenon of Doppler in Modern Science</i>	193
<i>Gudrun Wolfschmidt: Christian Doppler (1803–1853) and the Impact of Doppler Effect in Astronomy</i>	199
<i>Gudrun Wolfschmidt: Josef Petzval (1807–1891) and the Early Development of Astrophotography</i>	213
<i>Izold Pustylnik: Petzval Astrograph of Tartu Observatory</i>	233
<i>Martin Šolc: A Note to the Astrographic Camera of the Astronomical Institute of the K. k. Bohemian university in Prague</i>	239
<i>Martin Šolc and Alena Mišková: Czech and German Astronomers at the Prague University</i>	249