



Duncan Liddel (1561-1613)

Networks of Polymathy and the Northern European Renaissance

Pietro Daniel Omodeo, *Max Planck Institute for the History of Science, Berlin* in collaboration with **Karin Friedrich**, *University of Aberdeen*

- April 2016
- ISBN: 9789004310650
- Hardback (xiv, 316 pp.)
- List price: €135,- / \$175,-
- Language: English
- Scientific and Learned Cultures and Their Institutions, 17
- Imprint: BRILL

Subject

History › History of Science & Medicine



E-Book

booksandjournals.brillonline.com

offers online access to Brill's books and journals.

BRILL

Phone (NL) +31 (0)71-53 53 500

Phone (US) +1-617-263-2323

Email: marketing@brill.com

This collective volume in the history of early-modern science and medicine investigates the transfer of knowledge between Germany and Scotland focusing on the Scottish mathematician and physician Duncan Liddel of Aberdeen. It offers a contextualized study of his life and work in the cultural and institutional frame of the northern European Renaissance, as well as a reconstruction of his scholarly networks and of the scientific debates in the time of post-Copernican astronomy, Melanchthonian humanism and Paracelsian controversies.

Contributors are: Sabine Bertram, Duncan Cockburn, Laura Di Giammatteo, Mordechai Feingold, Karin Friedrich, Elizabeth Harding, John Henry, Richard Kirwan, Jane Pirie, Jonathan Regier.

READERSHIP:

All readers interested in early-modern studies, in particular in early modern science, astronomy medicine and philosophy, historians and philosophers of science, STS scholars, as well as cultural and social historians.

For more information see <http://www.brill.com/products/book/duncan-liddel-1561-1613>



BRILL

View full information on <http://www.brill.com/>