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

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

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