

Ad Quadratum

The Practical Application of Geometry in Medieval Architecture

Edited by Nancy Y. Wu, The Metropolitan Museum of Art, USA

AVISTA Studies in the History of Medieval Technology, Science and Art: 1



December 2002

234 x 156 mm

290 pages

Hardback

978-0-7546-1960-4

£60.00

Includes 25 b&w illustrations and 134 figures and diagrams

The purpose of the project is to provide the most up-to-date survey on issues dealing with practical geometry and how it might have been applied in the design of medieval architecture. Chronologically, the topics cover a wide span - from early Medieval through Late Gothic. Geographically, the monuments under discussion range from Early Medieval Florence through Carolingian Germany, Crusader Cyprus, Romanesque France and Gothic England. The applications of both geometry and metrology are considered in this volume, often with illustrations generated by computer-assisted design (CAD) software. The project therefore offers recent scholarship in the field, as well as cutting-edge technology which helps propel the pursuit of such studies. To this end, the project is the first of its kind both in terms of its focus and its comprehensiveness. Such a project is sorely needed to introduce this highly specialized discipline to other historians of art, history, and science of the Middle Ages, as well as historians in most humanistic areas.

Contents

Preface, William W. Clark and Nancy Wu; Introduction, Eric C. Fernie; Geometry on a Carolingian wall, Warren Sanderson; A proposal for constructing the plan and elevation of a Romanesque church using three measures, Marie-Thérèse Zenner; Measure and proportion in Romanesque architecture, James Addiss; A schematic plan for Norwich Cathedral, Nigel Hiscock; The plan of Saint-Quentin: pentagon and square in the genesis of high Gothic design, Ellen M. Shortell; The hand of the mind: the ground plan of Reims as a case study, Nancy Y. Wu; Reconciling the feet at Beauvais and Amiens Cathedrals, Stephen Murray; On the drawing board: plans of the Clermont Cathedral terrace, Michael T. Davis; Geometry studies: the blind tracery in the western chapels of Narbonne Cathedral, Vivian Paul; The Church of St George of the Latins in Famagusta: a case study on medieval metrology and design techniques, Alpay Özdural; Geometry and scenography in the late Gothic choir of Metz Cathedral, Robert Bork; Index.

www.ashgate.com/isbn/9780754619604

ASHGATE

To order this book please visit www.ashgate.com, or email orders@ashgate.com
A 10% discount applies to orders placed through www.ashgate.com