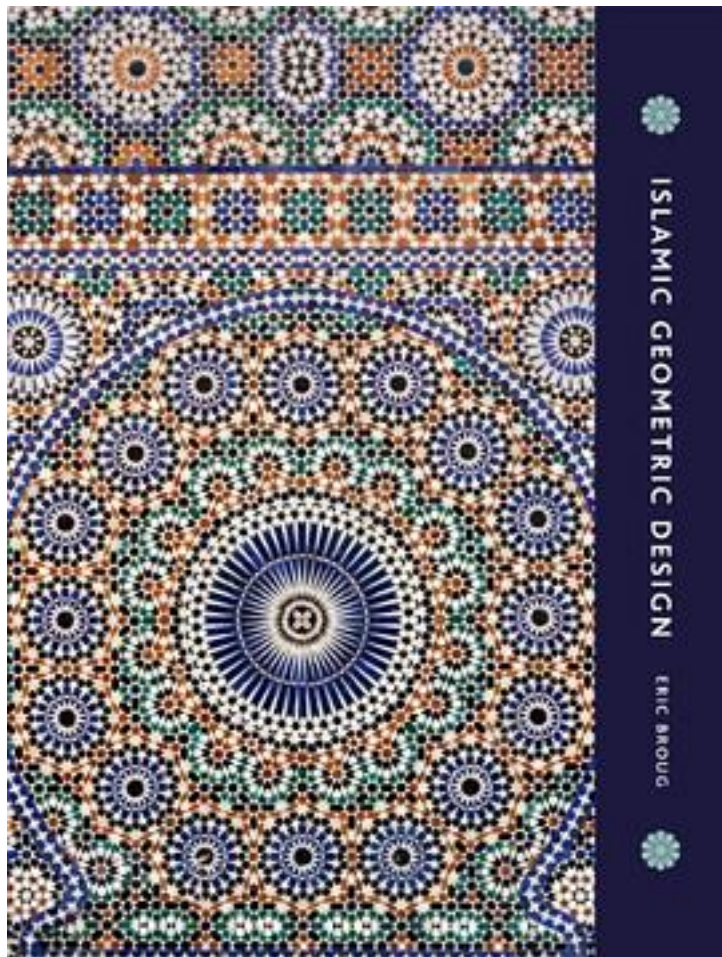


# Islamic Geometric Design



[Islamic Geometric Design\\_下载链接1](#)

著者: Broug, Eric

出版者:

出版时间: 2013-10

装帧:

isbn: 9780500516959

Islamic geometric designs are admired worldwide for their beauty and marvelous intricacy, yet they are seldom understood. In this handsomely illustrated volume, Eric Broug analyzes and explains these complex designs in their historical and physical

context. Broug shows how, over the centuries, craftsmen were able to adorn buildings with wonderful geometric patterns using the simplest of tools and without recourse to mathematical calculations. Design elements created from straight lines and circles were placed in grids and then repeated and varied to generate seemingly limitless arrays of breathtaking patterns. Chapters are devoted to each of the main families of geometric design--fourfold, fivefold, and sixfold--and to the complex combined patterns. Readers can follow the design processes by which these patterns were created and even learn to reproduce and invent geometric patterns for themselves. Broug's original drawings accompany photographs of mosques, madrasas, palaces, and tombs from the Islamic world, ranging from North Africa to Iran and Uzbekistan, and from the eighth to the nineteenth centuries.

作者介绍:

目录:

[Islamic Geometric Design 下载链接1](#)

标签

几何图案

伊斯兰

美

设计

亚洲美术

评论

[Islamic Geometric Design 下载链接1](#)

## 书评

[Islamic Geometric Design\\_下载链接1](#)