

#3437956 in Books Yale University Press 2012-05-29 Original language: English PDF # 1 11.02 x .26 x 8.221,

.75 #File Name: 030017978260 pages | File size: 21.Mb



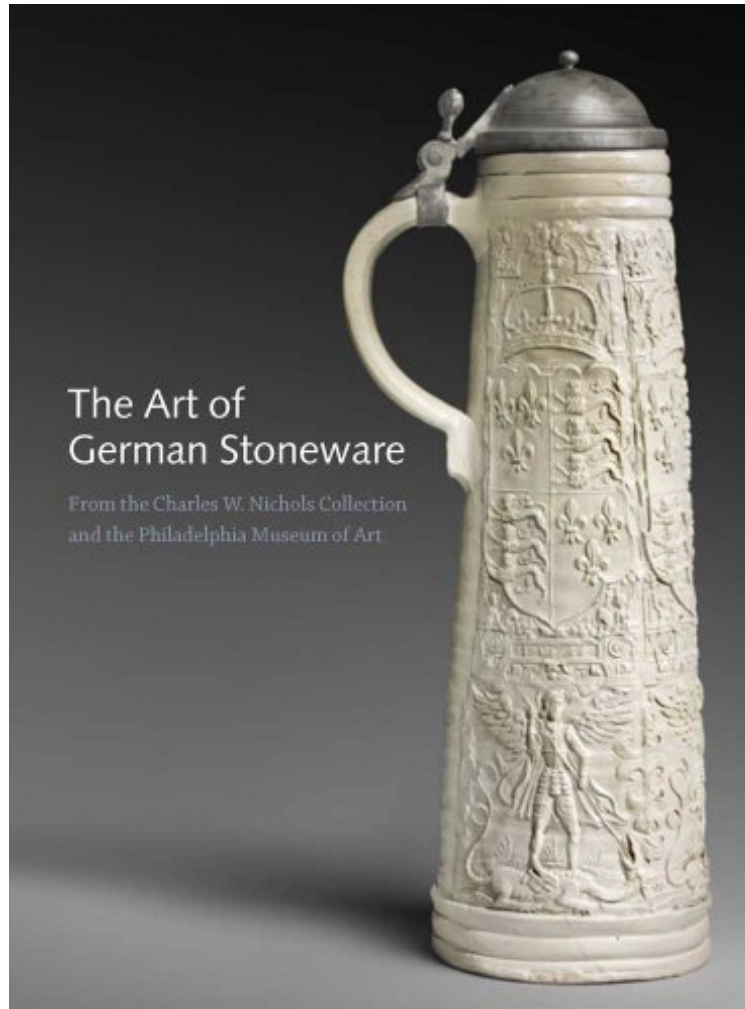
DOWNLOAD



Read more

Jack Hinton

**Download PDF / ePub / DOC / audiobook / ebooks*



[Library ebook] The Art of German Stoneware, 1300-1900: From the Charles W. Nichols Collection and the Philadelphia Museum of Art

The Art of German Stoneware, 1300-1900: From the Charles W. Nichols Collection and the Philadelphia Museum of Art

Jack Hinton : The Art of German Stoneware, 1300-1900: From the Charles W. Nichols Collection and the Philadelphia Museum of Art before purchasing it in order to gage whether or not it would be worth my time, and all praised The Art of German Stoneware, 1300-1900: From the Charles W. Nichols Collection and the Philadelphia Museum of Art:

0 of 0 people found the following review helpful. Five StarsBy Blair Meerfeldvery good info

Beautiful and eminently useful, stonewares produced in the German-speaking lands from the Middle Ages onward were highly valued for their durability and suitability for a range of domestic and social uses. Widely traded

throughout Europe, they were also among the first European ceramics to reach colonial North America. During the Renaissance the addition of brilliant salt glazes as well as relief imagery that communicated with the user raised the status of these wares. Later examples introduced abstract floral or geometric decorations and more unusual, original forms, which retained broad cultural significance. About ninety fine stoneware pieces from the Philadelphia Museum of Art and a promised private collection testify here to the success, artful decoration, and fascinating variety of this medium. Jack Hinton describes the developments in stoneware through these notable examples, and beautiful color images bring their details vividly to life.

About the Author Jack Hinton is assistant curator of European decorative arts and sculpture at the Philadelphia Museum of Art.