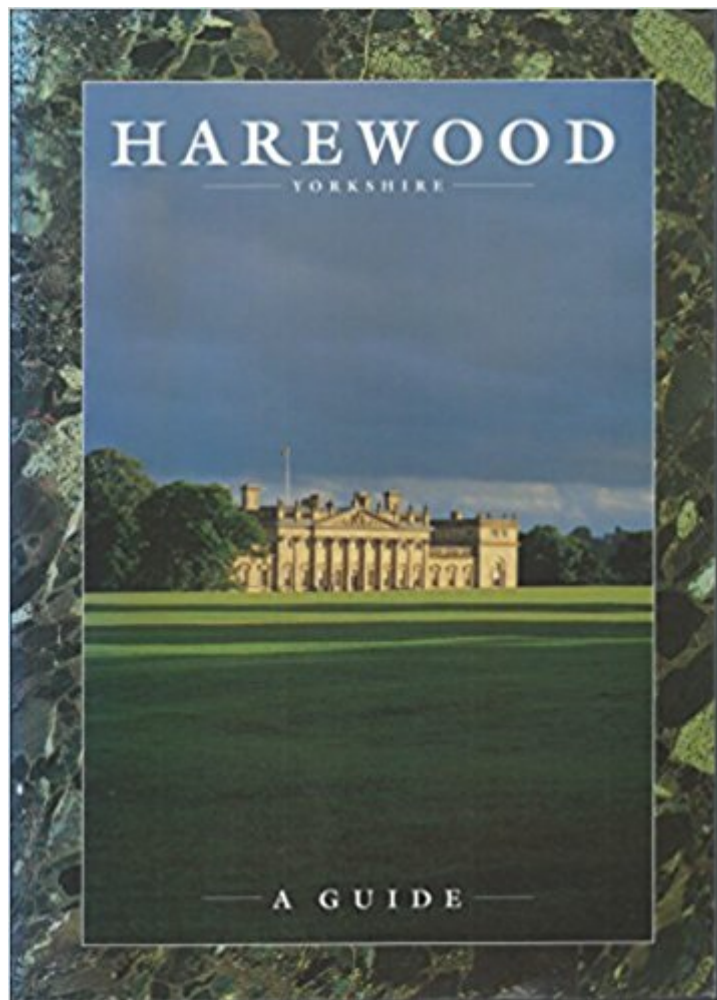


The book was found

Harewood, Yorkshire: A Guide



Synopsis

Harewood House is home to the Queen's cousin, the Earl of Harewood. Harewood House was built in the late eighteenth century, was altered significantly during the Victorian period and was home to Princess Mary from 1930 until her death. In 1758, as the proportions and foundations of the Palladian Country House were being laid out, the shape of the surrounding landscape was being determined by the designer Lancelot 'Capability' Brown. Oversized paperback, color photos, 56 pgs. Undated, 1995 is estimate.

Book Information

Paperback: 56 pages

Publisher: Harewood House Trust (March 1995)

Language: English

ISBN-10: 0952102145

ISBN-13: 978-0952102144

Package Dimensions: 11.4 x 8 x 0.3 inches

Shipping Weight: 4.8 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,462,763 in Books (See Top 100 in Books) #84 in [Books > Travel > Europe > England > Yorkshire](#) #918 in [Books > Travel > Europe > England > General](#) #5240 in [Books > Travel > Europe > Great Britain](#)

Customer Reviews

Harewood House is home to the Queen's cousin, the Earl of Harewood. Harewood House was built in the late eighteenth century, was altered significantly during the Victorian period and was home to Princess Mary from 1930 until her death. In 1758, as the proportions and foundations of the Palladian Country House were being laid out, the shape of the surrounding landscape was being determined by the designer Lancelot 'Capability' Brown. Oversized paperback, color photos, 56 pgs. Undated, 1995 is estimate.

[Download to continue reading...](#)

Harewood, Yorkshire: A Guide [Choice Visits: East Yorkshire Coast to Bronte Country](#), a 2016 Great Britain travel guide (Choice Guides to Yorkshire Book 5) Slow North Yorkshire Moors, Dales & Coast, including York: Local, characterful guides to Britain's special places (Bradt Travel Guide Go Slow Yorkshire Moors & Dales) [Choice Visits in Yorkshire](#)

[FAQ & Help](#)