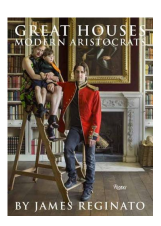
[PDF] Great Houses, Modern Aristocrats

James Reginato - pdf download free book



Books Details:

Title: Great Houses, Modern Aristocr

Author: James Reginato Released: 2016-10-04

Language: Pages: 256 ISBN: 0847848981 ISBN13: 9780847848980 ASIN: 0847848981

CLICK HERE FOR DOWNLOAD

pdf, mobi, epub, azw, kindle

Description:

This stunning book presents the intriguing stories and celebrated histories of some of the leading families of Great Britain and Ireland and the opulent residences that have defined their heritages. The history of England is inextricably linked with the stories of its leading aristocratic dynasties and the great seats they have occupied for centuries. As the current owners speak of the critical roles their ancestors have played in the nation, they bring history alive. All of these houses have survived great wars, economic upheavals, and, at times, scandal. Filled with stunning photography, this book is a remarkably intimate and lively look inside some of Britain's stateliest houses, with the modernday aristocrats who live in them and keep them going in high style. This book presents a tour of

some of England's finest residences, with many of the interiors shown here for the first time. It includes Blenheim Palace—seven acres under one roof, eclipsing the splendor of any of the British royal family's residences—property of the Dukes of Marlborough; the exquisite Old Vicarage in Derbyshire, last residence of the late Dowager Duchess of Devonshire (née Deborah Mitford); Haddon Hall, a vast crenellated 900-year-old manor house belonging to the Dukes of Rutland that has been called the most romantic house in England; and the island paradises on Mustique and St. Lucia of the 3rd Baron Glenconner. This book is perfect for history buffs and lovers of traditional interior design and English country life.

• Title: Great Houses, Modern Aristocrats

Author: James ReginatoReleased: 2016-10-04

Language:Pages: 256

• ISBN: 0847848981

• ISBN13: 9780847848980

• ASIN: 0847848981