Commonwealth And British Empire 1840-1970; Stanley Gibbons Stamp Catalogue (110th)
Synopsis

U.K. Edition! In response to demand from collectors around the world, Stanley Gibbons have extended the period covered by the British Commonwealth Catalogue to include the issues of Queen Elizabeth II up to the end of 1970. Extending the country listings from 1952 to 1970 takes in the most popular and interesting stamps of the present reign and, as prices for many of the items added have not been reviewed since 2001, there is sure to be a lot of interest in the new information which this catalogue contains. Elsewhere, the process of increasing the proportion of colour illustrations is now almost completed and a number of new items and notes have been added throughout the catalogue, most notably in Iraq, where there is now a priced listing of Indian Stamps used in Basra and Baghdad. Prices have been carefully revised in line with the current market, with recent auction realizations for major rarities now reflected in the catalogue and increased demand for more modestly priced material resulting in price increases in most areas.

Book Information

Series: Stanley Gibbons Stamp Catalogue
Hardcover: 620 pages
Publisher: Stanley Gibbons Ltd; 2008 edition (2007)
Language: English
ISBN-10: 0852596537
Product Dimensions: 11.7 x 8.4 x 1.5 inches
Shipping Weight: 4.6 pounds
Average Customer Review: 5.0 out of 5 stars Â· See all reviews (1 customer review)
Best Sellers Rank: #2,122,989 in Books (See Top 100 in Books) #215 in Books > Crafts, Hobbies & Home > Antiques & Collectibles > Stamps

Customer Reviews

Very good catalog for British Empire stamps. Listings are more detailed ... and prices more realistic (market-wise) than the US Scott catalogs. Pages are beautiful, color pages printed on glossy paper and with a strong, hard-cover book cover. Recommended.

Download to continue reading...

Commonwealth and British Empire 1840-1970; Stanley Gibbons Stamp Catalogue (110th) The Flat Stanley Collection Box Set: Flat Stanley, Invisible Stanley, Stanley in Space, and Stanley, Flat