

(Pdf free) Scott Identification Guide Of US Regular Issue Stamps 1847-1934

Scott Identification Guide Of US Regular Issue Stamps 1847-1934

Charles N Micarelli

*audiobook | *ebooks | Download PDF | ePub | DOC*



#4611531 in Books 2006-09-19Original language:English 10.00 x 7.00 x .50l, #File Name: 0894873725162 pages | File size: 43.Mb

Charles N Micarelli : Scott Identification Guide Of US Regular Issue Stamps 1847-1934 before purchasing it in order to gage whether or not it would be worth my time, and all praised Scott Identification Guide Of US Regular Issue Stamps 1847-1934:

3 of 3 people found the following review helpful. Excellent book for any collector of early U.S. stampsBy CustomerThis book is an absolute necessity for anyone wanting to identify early U.S. stamp varieties. The book is laid out in a way to make identification very easy, especially after you've used the identification tables a few times and become adept at the using the various methods used to distinguish between the different stamps within a series.1 of 1 people found the following review helpful. Must have Stamp Book for every Stamp CollectorBy CustomerGreat book with very helpful diagrams and pictures. Was easy to understand and very functional. Must have for every collector.0 of 0 people found the following review helpful. Five StarsBy Jeff Lynne WichmannLots of useful information

The Scott Identification Guide of US Regular Issue Stamps 1847-1934, is an all-new edition of a popular favorite. Author Charles Micarelli has made extensive revisions to include new information based on the latest research and discoveries. The book is designed to help collectors identify and distinguish the subtle differences in early U.S. issues. Each of the nine illuminating chapters covers a specific series of U.S. issues. Stamp illustrations are now in color. All key points necessary for identification are presented through expanded, easy to read charts and illustrations. Armed

with right information there are treasures to be discovered.