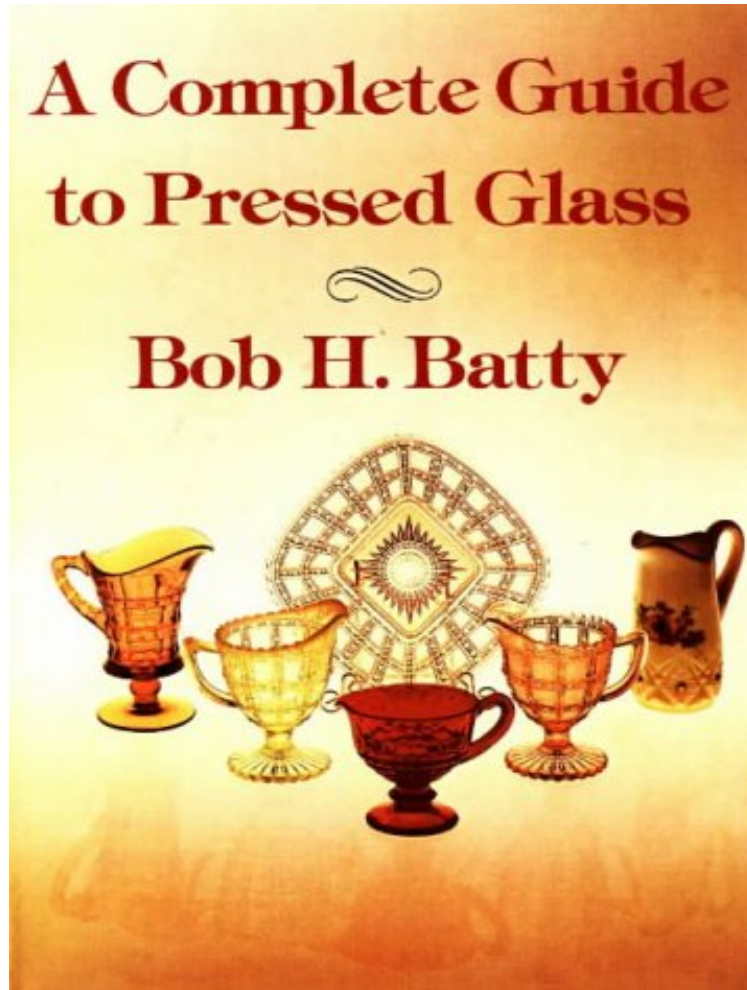


Complete Guide to Pressed Glass, A

Bob Batty

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



 Download

 Read Online

#2967812 in Books Firebird Press 1999-11-30 1999-11-30 Original language: English PDF # 1 11.02 x .57 x 8.271, 1.40 #File Name: 1565545214272 pages | File size: 61.Mb

Bob Batty : Complete Guide to Pressed Glass, A before purchasing it in order to gage whether or not it would be worth my time, and all praised Complete Guide to Pressed Glass, A:

0 of 0 people found the following review helpful. Five StarsBy Jeffrey S. EvansExcellent product and service.0 of 0 people found the following review helpful. Five StarsBy CustomerGood for my glass reference purposes, great line drawing pics for ID.0 of 0 people found the following review helpful. Three StarsBy Maggie RushI found this book difficult to use because patterns were hand drawn rather than photos.

More than 300 patterns are documented, described and illustrated in A Complete Guide to Pressed Glass, published by Pelican Publishing Company. Written by Bob H. Batty of North Little Rock, Arkansas, a noted collector of pressed glass for almost 40 years, the oversized, 261-page volume identifies and illustrates for the first time more than 200 glass patterns never before listed by other authorities. Artist John Hendricks' drawings, more than 300 sketches, depict

the design and character of the various patterns and in many cases highlight special design and detail of notable patterns. All of the works shown are from the author's personal collection, which numbers more than 2,700 pieces representing some 1,900 patterns. Batty, who has pursued his glass collecting with scholarly attention to historical accuracy and detail, has named many of the previously uncatalogued patterns after cities and landmarks throughout his native South. A number of foreign patterns also are included, with precise measurements given for every piece depicted.

About the Author Bob H. Batty, is a resident of North Little Rock, Arkansas, and noted collector of pressed glass.