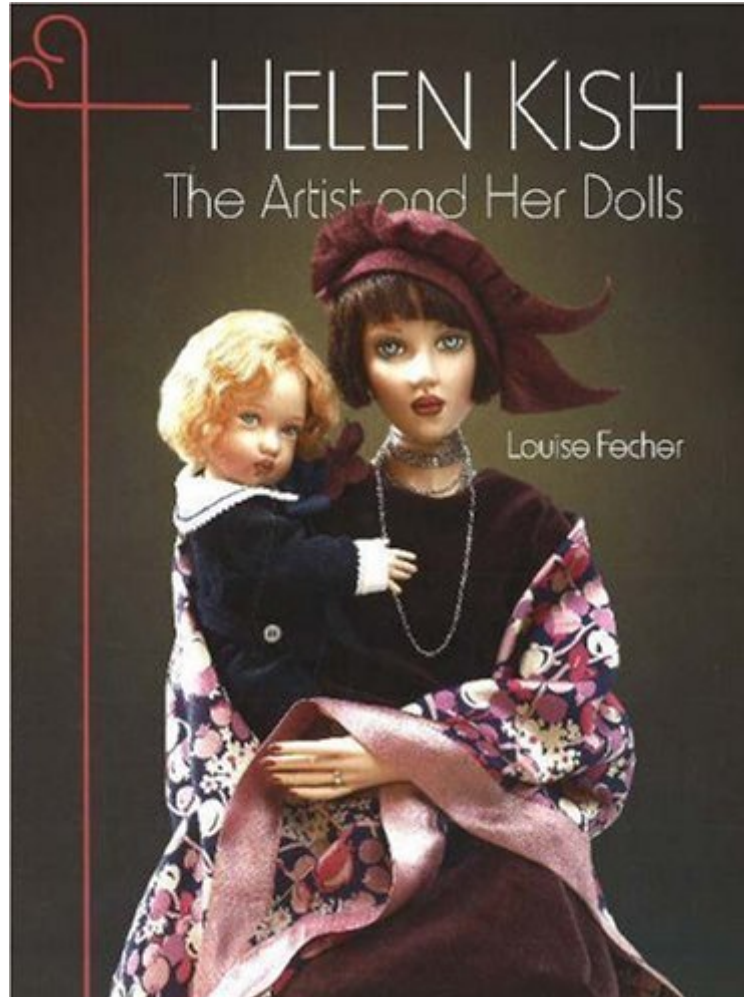


1932485368144 pages | File size: 30.Mb



Louise Fecher

**Download PDF / ePub / DOC / audiobook / ebooks*



[Get free] Helen Kish: The Artist and Her Dolls

Helen Kish: The Artist and Her Dolls

Louise Fecher : Helen Kish: The Artist and Her Dolls before purchasing it in order to gage whether or not it would be worth my time, and all praised Helen Kish: The Artist and Her Dolls:

0 of 0 people found the following review helpful. Five StarsBy CustomerFive Stars In Every Way*****0 of 0 people found the following review helpful. Great bookBy Phillip DavisThis is a very good and and informative book. There are also a lot of good pictures. I highly recommend it.1 of 1 people found the following review helpful. Knowing KishBy #1 CollectorLearn about one of today's leading BJD artists. A Kish doll is a work of art and this book lets you get to know about the artist behind the dolls.

One of the most sought-after and respected doll artists working today, Helen Kish has created a rich repertoire of work ranging from charming limited-edition vinyl and porcelain dolls to evocative one-of-a-kind sculptures of clay, porcelain, bronze and stoneware. The first book ever published on this renowned artist documents in full color the

extensive variety of her creations, from her earliest porcelains in the late 1970's to today's popular vinyl Riley and friends, including designs for manufacturers such as R. Dakin, The Franklin Mint and Pleasant Company. Well-known contemporary-doll expert and author Louise Fecher has also written a biography of the charismatic artist, based on extensive interviews with Ms. Kish, her family, friends and colleagues, which is accompanied by never-before-seen personal photographs and examples of early artwork. An artist whose inner creative force led her to the dollmaker's life, Helen Kish has already left an unmistakable mark on the doll world - and there is still much more to come. This beautiful book is the definitive illustrated guide to her first three decades of work.