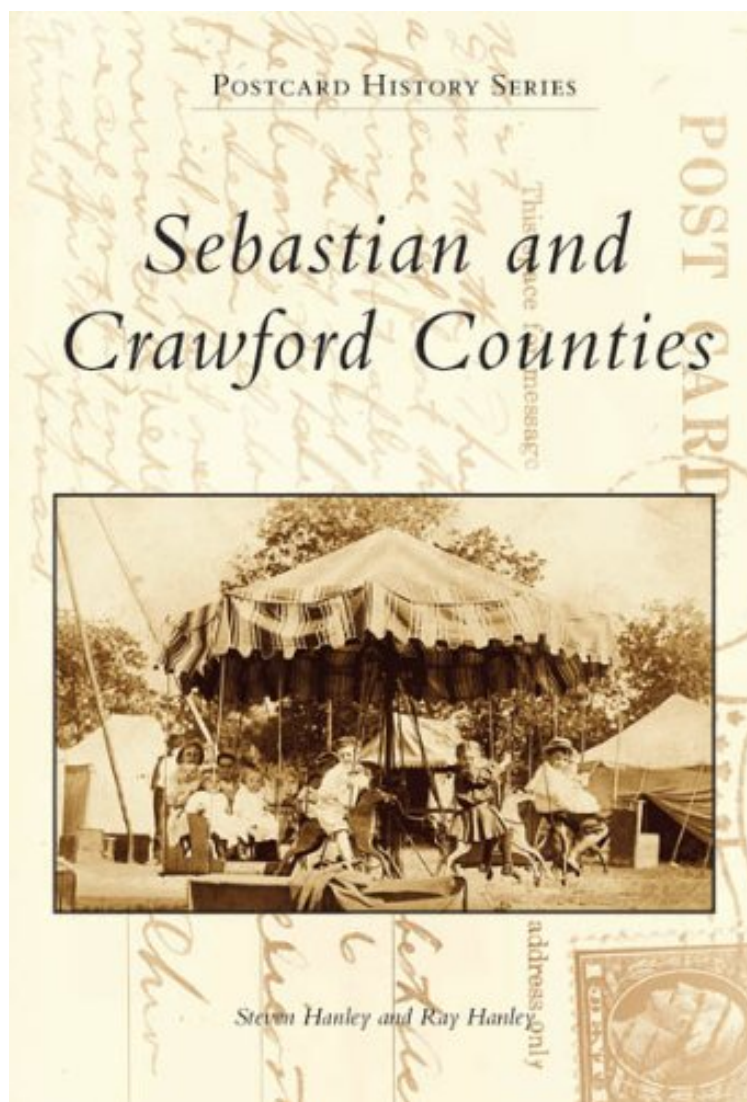


#1239679 in Books Arcadia Publishing 1999-09-20 1999-09-20 Original language: English PDF # 1 9.25 x .31 x 6.50l, .64 #File Name: 0738500518128 pages | File size: 73.Mb



*Steven Hanley, Ray Hanley*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



[PDF] Sebastian and Crawford Counties (AR) (Postcard History Series)

## **Sebastian and Crawford Counties (AR) (Postcard History Series)**

**Steven Hanley, Ray Hanley : Sebastian and Crawford Counties (AR) (Postcard History Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Sebastian and Crawford Counties (AR) (Postcard History Series):

0 of 0 people found the following review helpful. A nice view into History!By S. PorterMy ancestors came from Crawford County and I just love the photos and information of this book. It is full of photos of the area and the people from the history of this area of Arkansas. The photos are sharp. If you have an interest in these counties or the early 1900's, this book is a pleasure to own.

Sebastian and Crawford Counties are among Arkansas's most historic areas with their location on what was once the edge of the frontier. In this book, the authors capture the transition of both the large and the small communities from the 1800s into the middle of the 20th century through historic postcards. With carefully researched interpretation of the images, the book offers a fascinating walk through time along the streets of bustling Fort Smith and Van Buren, tiny hamlets, and even a trip up historic Highway 71 to Mount Gaylor.

About the Author Brothers Ray and Steven Hanley have been interpreting Arkansas history through the use of historic postcards for over 20 years. Authors of almost a dozen books, including several with Arcadia Publishing, they have also produced a daily newspaper column, "Arkansas Postcard Past," since 1986. Ray is an executive with a global technology company; Steven works with a local nonprofit organization for special needs children.