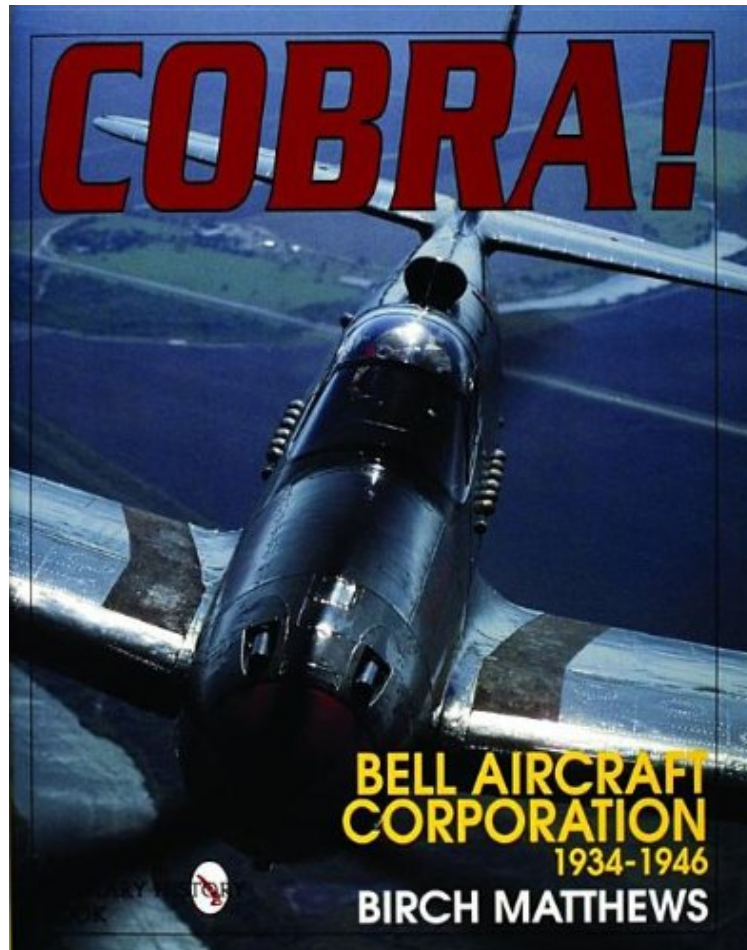


(Mobile book) Cobra!: The Bell Aircraft Corporation 1934-1946 (Schiffer Military History Book)

Cobra!: The Bell Aircraft Corporation 1934-1946 (Schiffer Military History Book)

Birch Matthews

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



DOWNLOAD



READ ONLINE

#1571824 in Books 1996-02-01 Original language: English PDF # 1 11.00 x 1.30 x 8.801, .0 #File Name: 0887409113432 pages | File size: 21.Mb

Birch Matthews : Cobra!: The Bell Aircraft Corporation 1934-1946 (Schiffer Military History Book) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Cobra!: The Bell Aircraft Corporation 1934-1946 (Schiffer Military History Book):

1 of 1 people found the following review helpful. Early Bell Aircraft with Allison powerBy Anne Wheeler Tremendous effort by author to cover the early years of the Bell corporation. Covers the Allison powered aircraft that were developed and built by Bell Aircraft. Also information on air racing after WWII. Great chapter on the development of the Allison aircraft engine as well. Great reference book for WWII aircraft enthusiasts. 5 of 5 people found the following review helpful. Cobra! By James R Barnett, Sr This is a well written book covering Bell's activities from the founding of the corporation through the end of World War II. The history of the Airacuda, the Airacobra, and the Kingcobra are covered in considerable detail. There is much information I have not seen anywhere

else. The material covering the post-war racing activities alone was worth the cost of the book.0 of 0 people found the following review helpful. Really nice in depth work.By o'neal laneIf your an Airacobra fan, or just a aviation history buff, this is a super in depth work on Bell and its WWII products

Cobra! is a comprehensive, meticulously researched and fully documented history of Bell Aircraft Corporation and their piston engine fighters built during the Great Depression and through World War II. While the story centers on technical aspects of the v