



U.S. Marshals: The Greatest Cases of America's Most Effective Law Enforcement Agency

By Mike Earp, David Fisher

HarperCollins Publishers Inc. Paperback. Book Condition: new. BRAND NEW, U.S. Marshals: The Greatest Cases of America's Most Effective Law Enforcement Agency, Mike Earp, David Fisher, Blending history and memoir, retired U.S. Marshal Mike Earp—a descendant of the legendary lawman Wyatt Earp—offers an exclusive and fascinating behind-the-scenes look at the most storied law enforcement agency in America, illuminating its vital role in the nation's development for more than two hundred years. Mike Earp spent his career with the U.S. Marshals Service, reaching the number three position in the organization's hierarchy before he retired. In this fascinating, eye-opening book, written with the service's full cooperation, he shares his experiences and takes us on a fascinating tour of this extraordinary organization—the oldest, the most effective, and the most dangerous branch of American law enforcement, and the least known. Unlike their counterparts in the police and the FBI, U.S. Marshals aren't responsible for investigating or prosecuting crimes. They pursue and arrest the most dangerous criminal offenders on U.S. soil, an extraordinarily hazardous job often involving gun battles and physical altercations. Earp takes us back to the service's early days, explaining its creation and its role in the border wars that helped make continental expansion...



READ ONLINE
[7.37 MB]

Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throug reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe