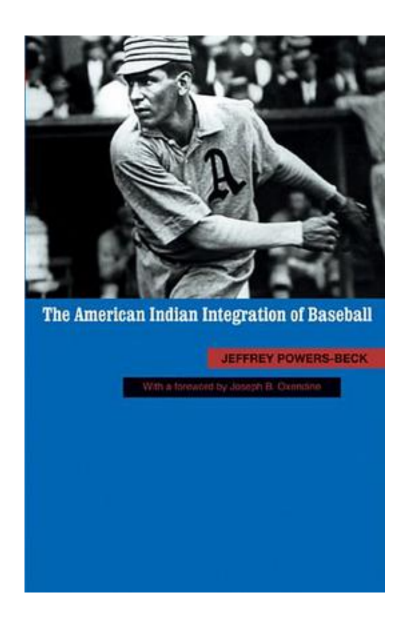
The American Indian Integration of Baseball



The American Indian Integration of Baseball_下载链接1_

著者:Powers-Beck, Jeffrey

出版者:

出版时间:2009-3

装帧:

isbn:9780803225091

For many the entry of Jackie Robinson into Major League Baseball in 1947 marked the beginning of integration in professional baseball, but the entry of American Indians into the game during the previous half-century and the persistent racism directed toward them is not as well known. From the time that Louis Sockalexis stepped onto a Major League Baseball field in 1897, American Indians have had a presence in professional baseball. Unfortunately, it has not always been welcomed or respected, and Native athletes have faced racist stereotypes, foul epithets, and abuse from fans and players throughout their careers. "The American Indian Integration of Baseball" describes the experiences and contributions of American Indians as they courageously tried to make their place in America's national game during the first half of the twentieth century. Jeffrey Powers-Beck provides biographical profiles of forgotten Native players such as Elijah Pinnance, George Johnson, Louis Leroy, and Moses Yellow Horse, along with profiles of better-known athletes such as Jim Thorpe, Charles Albert Bender, and John Tortes Meyers. Combining analysis of popular-press accounts with records from boarding schools for Native youth, where baseball was used as a tool of assimilation, Powers-Beck shows how American Indians battled discrimination and racism to integrate American baseball. Jeffrey Powers-Beck is a professor of English and assistant dean of Graduate Studies at East Tennessee State University. He is the author of "Writing the Flesh: The Herbert Family Dialogue". Joseph B. Oxendine is the author of "American Indian Sports Heritage" (Nebraska 1995).

作者介绍:
目录:
The American Indian Integration of Baseball_下载链接1_
标签
评论

The American Indian Integration of Baseball 下载链接1

\Box	. 、	· · ·	
	-	í١	/
		┌	Г

The American Indian Integration of Baseball_下载链接1_