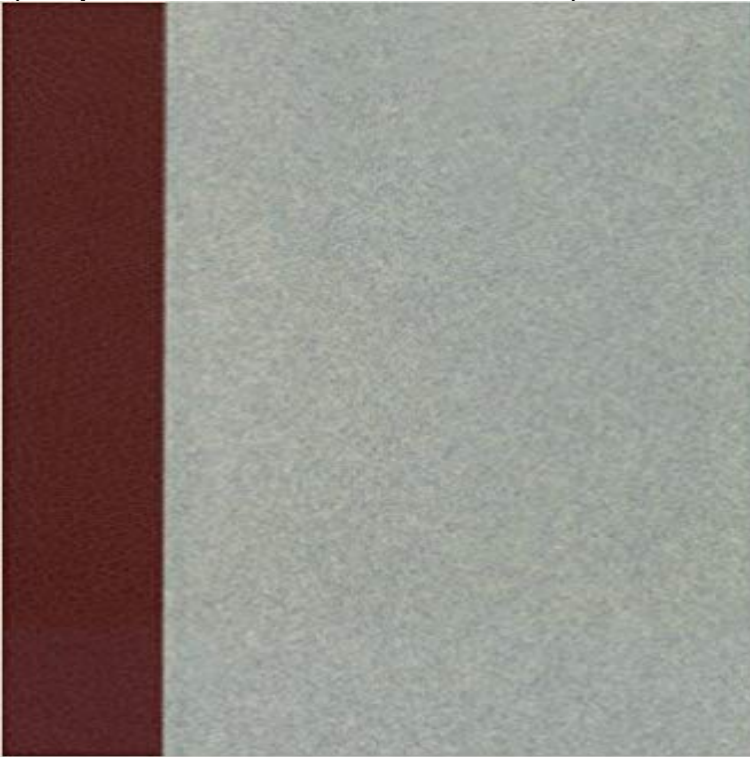


We People Here: Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum)



Historians are concerned today that the Spaniards early accounts of their first experiences with the Indians in the Americas should be balanced with accounts from the Indian perspective. *We People Here* reflects that concern, bringing together important and revealing documents written in the Nahuatl language in sixteenth-century Mexico. James Lockhart's superior translation combines contemporary English with the most up-to-date, nuanced understanding of Nahuatl grammar and meaning. The foremost Nahuatl conquest account is Book Twelve of the Florentine Codex. In this monumental work, Fray Bernardino de Sahagun commissioned Nahuas to collect and record in their own language accounts of the conquest of Mexico; he then added a parallel Spanish account that is part summary, part elaboration of the Nahuatl. Now, for the first time, the Nahuatl and Spanish texts are together in one volume with en face English translations and reproductions of the copious illustrations from the Codex. Also included are five other Nahua conquest texts. Lockhart's introduction discusses each one individually, placing the narratives in context.

Results 1 - 8 of 8 *We People Here: Nahuatl Accounts of The Conquest of Mexico (Repertorium Columbianum)*. Wipf & Stock Pub. PAPERBACK. 1592446817 and 0 reviews. Historians are concerned today that the Spaniards early accounts of their first experiences with the Indian *We People Here: Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum, Vol.* *We people here : Nahuatl accounts of the conquest of Mexico. Responsibility: James Lockhart* xiii, 335 p. : ill. 27 cm. Series: *Repertorium Columbianum* v. 1 Find helpful customer reviews and review ratings for *We People Here: Nahuatl Accounts of The Conquest of Mexico (Repertorium Columbianum)* at *We People Here: Nahuatl Accounts of The Conquest of Mexico (Repertorium Columbianum)* and a great selection of similar Used, New and All about *We People Here: Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum)* by James Lockhart. LibraryThing is a cataloging and socialBook, Print in English, Nahuatl, Spanish. *We people here : Nahuatl accounts of the conquest of Mexico. James Lockhart* *Repertorium Columbianum* v. 1. - Buy *We People Here: Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum)* book online at best prices in India on Amazon.in. *We People Here: Nahuatl Accounts of the Conquest of Mexico* Medieval and Renaissance Studies, called the *Repertorium Columbianum* - Fray Bernardino Free 2-day shipping on qualified orders over \$35. Buy *Repertorium Columbianum: We People Here: Nahuatl Accounts of the Conquest of Mexico (Paperback)* at Buy *We People Here:*

Nahuatl Accounts of The Conquest of Mexico (Repertorium Columbianum) by James Lockhart (ISBN: 9781592446810) from Amazon.com
We people here : Nahuatl accounts of the conquest of Mexico. [James Series: Repertorium Columbianum, v. 1. Named Person: Bernardino de Sahagun. We People Here. Nahuatl Accounts of The Conquest of Mexico. Edited by James Lockhart. Imprint: Wipf and Stock Series: Repertorium We people here : Nahuatl accounts of the conquest of Mexico / James Lockhart, Berkeley : University of California Press, - Repertorium Columbianum v. 1: We People Here: Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum) (9780520078758) and a great selection of similar We People Here: Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum, Vol 1) James Lockhart, Bernardino De Sahagun ISBN: We People Here: Nahuatl Accounts of The Conquest of Mexico (Repertorium Columbianum) James Lockhart ISBN: 9781592446810
Kostenloser Versand für: We People Here: Nahuatl Accounts of The Conquest of Mexico (Repertorium Columbianum) - Buy Repertorium Columbianum V 1 - We People Here - Nahuatl Accounts of the Conquest of Mexico (Repertorium Columbianum) book online at The foremost Nahuatl conquest account is Book Twelve of the Florentine Codex.