



The Faunal Remains from Arroyo Hondo Pueblo, New Mexico: A Study in Short-Term Subsistence Change

By Richard W. Lang, Arthur H. Harris

SAR Press. Paperback. Book Condition: new. BRAND NEW, The Faunal Remains from Arroyo Hondo Pueblo, New Mexico: A Study in Short-Term Subsistence Change, Richard W. Lang, Arthur H. Harris, In studying the animal bones from Arroyo Hondo Pueblo, Lang and Harris had an advantage unknown to most faunal analysts: a collection so large and a site so well dated that the bones could be divided chronologically into ordered samples. By comparing these samples, they could identify short-term changes in the natural environment and in human economic practices throughout Arroyo Hondo's history. This book presents the results of their analysis, covering the topics of prehistoric vegetation and climate; the importance of various animals in the diet; seasonal hunting patterns; methods of butchering, skinning and cooking; the prehistoric hunting territory; the raising of domesticated dogs and turkeys; and trade in animals and animal products. An appendix gives the raw data for each chronological sample. Three additional reports are included in this volume. First Marshall A. Beach and Christopher S. Causey describe the bone artifacts found at Arroyo Hondo, discuss their distribution, and compare them with artifacts from nearby sites. Second, the shell artifacts are described by Tamsin Venn, who also examines shell...



READ ONLINE
[6.13 MB]

Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- **Andres Bashirian**

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- **Lacy Goldner**