Record Nr. UNINA9910809542603321 Autore Aldenderfer Mark S **Titolo** Montane foragers: Asana and the south-central Andean archaic / / by Mark S. Aldenderfer Iowa City,: University of Iowa Press, 1998 Pubbl/distr/stampa **ISBN** 1-58729-264-5 Edizione [1st ed.] 1 online resource (344 p.) Descrizione fisica 985/.2 Disciplina Indians of South America - Peru - Asana River Valley - Antiquities Soggetti Indians of South America - Food - Peru - Asana River Valley Indians of South America - Anthropometry - Peru - Asana River Valley Hunting and gathering societies - Peru - Asana River Valley Mountain ecology - Peru - Asana River Valley Excavations (Archaeology) - Peru - Asana River Valley Asana River Valley (Peru) Antiquities Asana Site (Peru) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Preface; Acknowledgments; 1 High-Mountain Environments as a Human Habitat; 2 The South-Central Andes and the Osmore Basin as a Human Habitat; 3 The Archaic Period Archaeology of the Western Flanks of the South-Central Andes; 4 Field and Analytical Methods; 5 The Geological Setting of Asana; 6 The Discovery and Initial Permanent Settlement of the Highlands; 7 Growth, Emergent Complexity, and Decline: Asana from 8700 to 5000 B.P.; 8 Rapid Transformation: Asana from 5000 to 3600 B.P.; 9 Asana and Models of Montane Foraging; References Cited: Index Sommario/riassunto The rich and diversified archaeological record recovered at Asana-which spans from 10,000 to 3,500 years ago--includes the earliest houses as well as public and ceremonial buildings in the central cordillera. Built, used, and abandoned over many millennia, the Asana structures completely transform our understanding of the antiquity and development of native American architecture. Aldenderfer's detailed

archaeological case study of high elevation foraging adaptation, his

description of this extreme environment as a viable human habitat, and his theoretical model of montane foraging create a