

NATURAL HISTORY OF THE WHITE-INYO RANGE, EASTERN CALIFORNIA

CLARENCE A. HALL JR.

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Natural History Of Eastern California Highaltitude Research

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A Natural History of California Allan A. Schoenherr, 2017-07-03 In this comprehensive and abundantly illustrated book Allan A Schoenherr describes the natural history of California a state with a greater range of landforms a greater variety of habitats and more kinds of plants and animals than any area of equivalent size in all of North America A Natural History of California focuses on each distinctive region addressing its climate rocks soil plants and animals The second edition of this classic work features updated species names and taxa new details about parks reclassified by federal and state agencies new stories about modern human and animal interaction and a new epilogue on the impacts of climate change *Natural History of Eastern California and High-altitude Research* White Mountain Research Station (University of California, Los Angeles). Symposium, 1991 *Natural History of the White-Inyo Range, Eastern California* Clarence A. Hall Jr., 2024-03-29 The White Inyo Range rising sharply from the eastern edge of Owens Valley is one of the most extraordinary landscapes in the world High dry and amazingly diverse it boasts an expansive alpine tundra and features the oldest living species on earth the 4 000 year old Bristlecone Pines This colorful and authoritative volume assembles a wealth of information of deep interest to the hikers and scientists attracted to White Inyo s altitude and isolation The nearly two dozen contributors to the volume are leading experts on the flora and fauna the geology geomorphology meteorology anthropology and archaeology of the area The book offers descriptions of more than 650 kinds of living organisms from the handful of fish to the abundance of reptile amphibian bird and plant species It provides descriptions of hundreds of flowering plants It contains an 8 color geologic map and a roadside guide that enables the visitor to make sense of the area s complex geological history Readers will also learn about air currents that make the range a delight for sailplane pilots and create strange cloud formations And a special chapter tells what is known of the Native Americans who moved up and down the mountain slopes in response to seasonal changes For anyone who wishes to visit this astonishing area or to do research there this volume will be a unique comprehensive resource This title was originally published in 1991 The White Inyo Range rising sharply from the eastern edge of Owens Valley is one of the most extraordinary landscapes in the world High dry and amazingly diverse it boasts an expansive alpine tundra and features the oldest living species on earth t Late Cenozoic Drainage History of the Southwestern Great Basin and Lower Colorado River Region Marith C. Reheis, Robert Hershler, David M. Miller, 2008-01-01 Papers in this title were selected from presentations from an April 2005 workshop sponsored by the U S Geological Survey Earth Surface Dynamics Program the U S Geological Survey National Cooperative Geologic Mapping Program and the Smithsonian Institution Papers are divided into two broad topics of the configuration areal extent and temporal development of the chain of interconnected lakes that emptied into Death Valley during periods of the Pleistocene and the late Cenozoic history of drainage integration in the lower Colorado River region Papers are occasionally illustrated in both color and black and white the publication contains no index Ecosystems of California Harold Mooney, Erika Zavaleta, 2016-01-19 This long

anticipated reference and sourcebook for California's remarkable ecological abundance provides an integrated assessment of each major ecosystem type its distribution structure function and management A comprehensive synthesis of our knowledge about this biologically diverse state Ecosystems of California covers the state from oceans to mountaintops using multiple lenses past and present flora and fauna aquatic and terrestrial natural and managed Each chapter evaluates natural processes for a specific ecosystem describes drivers of change and discusses how that ecosystem may be altered in the future This book also explores the drivers of California's ecological patterns and the history of the state's various ecosystems outlining how the challenges of climate change and invasive species and opportunities for regulation and stewardship could potentially affect the state's ecosystems The text explicitly incorporates both human impacts and conservation and restoration efforts and shows how ecosystems support human well being Edited by two esteemed ecosystem ecologists and with overviews by leading experts on each ecosystem this definitive work will be indispensable for natural resource management and conservation professionals as well as for undergraduate or graduate students of California's environment and curious naturalists

The California Deserts Bruce M Pavlik, 2008-07-02 This highly readable spectacularly illustrated compendium is an ecological journey into a wondrous land of extremes The California Deserts explores the remarkable diversity of life in this harsh yet fragile quarter of the Golden State In a rich narrative it illuminates how that diversity created by drought and heat has evolved with climate change since the Ice Ages Along the way we find there is much to learn from each desert species whether it is a cactus pupfish tortoise or bighorn sheep about adaptation to a warming arid world The book tells of human adaptation as well and is underscored by a deep appreciation for the intimate knowledge acquired by native people during their 12 000 year desert experience In this sense the book is a journey of rediscovery as it reflects on the ways that knowledge has been reclaimed and amplified by new discoveries The book also takes the measure of the ecological condition of these deserts today presenting issues of conservation management and restoration With its many sidebars photographs and featured topics The California Deserts provides a unique introduction to places of remarkable and often unexpected beauty

Quaternary Glaciations - Extent and Chronology J. Ehlers, P.L. Gibbard, 2004-10-02 This book is the second of three volumes in which the recent knowledge of the extent and chronology of Quaternary glaciations has been compiled on a global scale This information is seen as a fundamental requirement not only for the glacial community but for the wider user community of general Quaternary workers In particular the need for accurate ice front positions is a basic requirement for the rapidly growing field of palaeoclimate modelling In order to provide the information for the widest possible range of users in the most accessible form a series of digital maps was prepared The glacial limits were mapped in ArcView the Geographical Information System GIS used by the work group Included with the publication is a CD with digital maps showing glacial limits end moraines ice dammed lakes glacier induced drainage diversions and the locations of key sections through which the glacial limits are defined and dated The last deglaciation is also shown in 500

year time steps The digital maps in this volume cover the USA and Canada and include Greenland and Hawaii Both overview maps and more detailed maps at a scale 1 : 1 000 000 are provided Also available Part I Europe ISBN 0 444 51462 7 Part III South America Asia Africa Australia Antarctica ISBN 0 444 51593 3 **Natural History of the White-Inyo Range, Eastern California and Western Nevada, and High Altitude Physiology** White Mountain Research Station (University of California, Los Angeles). Symposium, White Mountain Research Station (University of California, Los Angeles), 1986

Evapotranspiration Measurements of Native Vegetation, Owens Valley, California, June 1986 Dave Wilson, Robert J. Reginato, Kenneth J. Hollett, 1992 *More Than Shelter from the Storm* Brian N. Andrews, Danielle A. Macdonald, 2022-08-30

Discussing case studies from the Pleistocene through Late Holocene periods this volume offers a robust examination of houses as not only places of shelter but also of memory history and social cohesion within mobile cultures **Amphibian Declines** Michael J. Lannoo, 2005-06-15 Documents in comprehensive detail a major environmental crisis rapidly declining amphibian populations and the disturbing developmental problems that are increasingly prevalent within many amphibian species The Quaternary Period in the United States A.R. Gillespie, S.C. Porter, B.F. Atwater, 2003-12-17 This book reviews advances in understanding of the past ca two million years of Earth history the Quaternary Period in the United States It begins with sections on ice and water as glaciers permafrost oceans rivers lakes and aquifers Six chapters are devoted to the high latitude Pleistocene ice sheets to mountain glaciations of the western United States and to permafrost studies Other chapters discuss ice age lakes caves sea level fluctuations and riverine landscapes With a chapter on landscape evolution models the book turns to essays on geologic processes Two chapters discuss soils and their responses to climate and wind blown sediments Two more describe volcanoes and earthquakes and the use of Quaternary geology to understand the hazards they pose The next part of the book is on plants and animals Five chapters consider the Quaternary history of vegetation in the United States Other chapters treat forcing functions and vegetation response at different spatial and temporal scales the role of fire as a catalyst of vegetation change during rapid climate shifts and the use of tree rings in inferring age and past hydroclimatic conditions Three chapters address vertebrate paleontology and the extinctions of large mammals at the end of the last glaciation beetle assemblages and the inferences they permit about past conditions and the peopling of North America A final chapter addresses the numerical modeling of Quaternary climates and the role paleoclimatic studies and climatic modeling has in predicting future response of the Earth's climate system to the changes we have wrought **Plant Biology of Eastern California** Clarence A. Hall, Victoria Doyle-Jones, 1988 **Advances in Historical Ecology** William L. Balée, 2012-09-18 Ecology is an attempt to understand the reciprocal relationship between living and nonliving elements of the earth For years however the discipline either neglected the human element entirely or presumed its effect on natural ecosystems to be invariably negative Among social scientists notably in geography and anthropology efforts to address this human environment interaction have been criticized as deterministic and mechanistic

Bridging the divide between social and natural sciences the contributors to this book use a more holistic perspective to explore the relationships between humans and their environment Exploring short and long term local and global change eighteen specialists in anthropology geography history ethnobiology and related disciplines present new perspectives on historical ecology A broad theoretical background on the material factors central to the field is presented such as anthropogenic fire soils and pathogens A series of regional applications of this knowledge base investigates landscape transformations over time in South America the Mississippi Delta the Great Basin Thailand and India The contributors focus on traditional societies where lands are most at risk from the incursions of complex state level societies This book lays the groundwork for a more meaningful understanding of humankind s interaction with its biosphere Scholars and environmental policymakers alike will appreciate this new critical vocabulary for grasping biocultural phenomena **Proceedings** ,1999

Prehistory of North America Mark Sutton,2015-12-22 A Prehistory of North America covers the ever evolving understanding of the prehistory of North America from its initial colonization through the development of complex societies and up to contact with Europeans This book is the most up to date treatment of the prehistory of North America In addition it is organized by culture area in order to serve as a companion volume to An Introduction to Native North America It also includes an extensive bibliography to facilitate research by both students and professionals **Sibling Species of Titmice**

in the Parus Inornatus Complex (Aves) Carla Cicero,1996-04-08 In a comprehensive investigation of macrogeographic variation in the Plain Titmouse *Parus inornatus* complex in western North America the author assessed population level patterns of differentiation in morphometric colorimetric allozymic mtDNA and vocal characters These suites of traits showed broad geographic concordance distinguishing Pacific slope from interior populations These two groups of populations are treated as sibling species **Proceedings RMRS.** ,1998 Herpetology Laurie J. Vitt,Janalee P. Caldwell,2013-03-25 The

fourth edition of the textbook *Herpetology* covers the basic biology of amphibians and reptiles with updates in nearly every conceptual area Not only does it serve as a solid foundation for modern herpetology courses but it is also relevant to courses in ecology behavior evolution systematics and morphology Examples taken from amphibians and reptiles throughout the world make this book a useful herpetology textbook in several countries Naturalists amateur herpetologists herpetoculturists zoo professionals and many others will find this book readable and full of relevant natural history and distributional information Amphibians and reptiles have assumed a central role in research because of the diversity of ecological physiological morphological behavioral and evolutionary patterns they exhibit This fully revised edition brings the latest research to the reader ranging over topics in evolution reproduction behavior and more allowing students and professionals to keep current with a quickly moving field Heavily revised and updated with discussion of squamate lizard and snake taxonomy and new content reflected in current literature Includes increased focus on conservation biology in herpetology while retaining solid content on organismal biology of reptiles and amphibians Presents new photos included from authors

extensive library **Resource Depression and Intensification During the Late Holocene, San Francisco Bay** Jack M. Broughton, 1999-07-01 The Emeryville Shellmound on the east shore of San Francisco Bay was excavated and subsequently destroyed in the early twentieth century From its stratified deposits which span the period 2600 to 700 years ago the author identified 2 004 fish and 15 893 mammal specimens and analyzed these and 2 302 avian remains previously identified by Hildegarde Howard in the 1920s A battery of independent tests derived from foraging theory supports the conclusion that human induced impacts on vertebrate populations caused declines in the efficiency of foraging across the time that the Emeryville locality was occupied

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