

1. Record Nr.	UNINA9910973819503321
Titolo	Gender and American politics : women, men, and the political process / / editors, Sue Tolleson-Rinehart and Jyl J. Josephson
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2015
ISBN	1-315-28976-8 1-315-28977-6 1-315-28975-X
Edizione	[Revised and Expanded Second Edition.]
Descrizione fisica	1 online resource (351 pages) : illustrations, tables
Altri autori (Persone)	JosephsonJyl J. <1960-> Tolleson-RinehartSue <1952->
Disciplina	305.30973
Soggetti	Sex role - Political aspects - United States United States Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2005 by M.E. Sharpe.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	pt. 1. Political behavior -- pt. 2. Public policy -- pt. 3. Institutions.
Sommario/riassunto	Studies of gender and American political life most often focus only on women. This book fills the gap by examining and comparing the roles and behavior of both men and women in political decision-making, public policy, and political institutions. Now updated and expanded, the book presents a full complement of empirical studies of real and imagined gender gaps. New to this edition are chapters on the media, legislative behavior, foreign policy, and the future of the gender dimension in American politics. The book is structured to parallel the typical course on the American political system.

2. Record Nr.	UNINA9910955873203321
Titolo	Conservation biology and applied zooarchaeology / / edited by Steve Wolverton and R. Lee Lyman
Pubbl/distr/stampa	Tucson, : University of Arizona Press, c2012
ISBN	1-299-19188-6 0-8165-9929-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (252 p.)
Altri autori (Persone)	WolvertonSteve LymanR. Lee
Disciplina	930.1/0285
Soggetti	Conservation biology Archaeology Animal remains (Archaeology) Animal ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Contents -- Preface -- 1. Introduction to Applied Zooarchaeology - Steve Wolverton and R. Lee Lyman -- 2. Zooarchaeological Evidence for Sandhill Crane (<i>Grus canadensis</i>) Breeding in Northwestern Washington State - Kristine M. Bovy -- 3. Archaeological Freshwater Mussel Remains and Their Use in the Conservation of an Imperiled Fauna - Evan Peacock -- 4. Prehistoric Biogeography and Conservation Status of Threatened Freshwater Mussels (Mollusca: Unionidae) in the Upper Trinity River Drainage, Texas - Charles R. Randklev and Benjamin J. Lundein -- 5. Ancient Actions Predict Modern Consequences Prehistoric Lessons in Marine Shellfish Exploitation - Heather B. Thakar -- 6. The Overkill Hypothesis and Conservation Biology - Lisa Nagaoka -- 7. Paleozoological Stable Isotope Data for Modern Management of Historically Extirpated Missouri Black Bears (<i>Ursus americanus</i>) - Corinne N. Rosania -- 8. Rockfish in the Long View Applied Zooarchaeology and Conservation of Pacific Red Snapper (Genus <i>Sebastes</i>) in Southern California - Todd J. Braje, Torben C. Rick, and Jon M. Erlandson -- 9. The Past, Present, and Future of Small Terrestrial Mammals in Human Diets - Karen Gust

Sommario/riassunto

Until now, the research of applied zooarchaeologists has not had a significant impact on the work of conservation scientists. This book is designed to show how zooarchaeology can productively inform conservation science. "Conservation Biology and Applied Zooarchaeology" offers a set of case studies that use animal remains from archaeological and paleontological sites to provide information that has direct implications for wildlife management and conservation biology. It introduces conservation biologists to zooarchaeology, a sub-field of archaeology and ethnobiology, and provides a brief historical account of the development of applied zooarchaeology. The case studies, which utilize palaeozoological data, cover a variety of animals and environments, including the marine ecology of shellfish and fish, potential restoration sites for Sandhill Cranes, freshwater mussel biogeography and stream ecology, conservation of terrestrial mammals such as American black bears, and even a consideration of the validity of the Pleistocene "rewilding" movement. The volume closes with an important new essay on the history, value, and application of applied zooarchaeology by R. Lee Lyman, which updates his classic 1996 paper that encouraged zooarchaeologists to apply their findings to present-day environmental challenges. Each case study provides detailed analysis using the approaches of zooarchaeology and concludes with precise implications for conservation biology. Essays also address issues of political and social ecology, which have frequently been missing from the discussions of conservation scientists. As the editors note, all conservation actions occur in economic, social, and political contexts. Until now, however, the management implications of zooarchaeological research have rarely been spelled out so clearly.