

1. Record Nr.	UNINA9910460548603321
Autore	Buskirk Steven
Titolo	Wild mammals of Wyoming and Yellowstone National Park // Steven Buskirk
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , 2016 ©2016
ISBN	0-520-96195-1
Descrizione fisica	1 online resource (453 p.)
Disciplina	599.09787
Soggetti	Mammals - Wyoming Mammals - Yellowstone National Park Electronic books.
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	Front matter -- CONTENTS -- PREFACE -- ACKNOWLEDGMENTS -- PART I. The Wyoming Context -- PART II. SPECIES ACCOUNTS -- APPENDIX: Plant Species and Non-mammalian Animal Species -- GLOSSARY -- REFERENCES CITED -- PHOTO CREDITS -- INDEX
Sommario/riassunto	Wild Mammals of Wyoming and Yellowstone National Park provides the scholar, conservationist, and interested lay reader with information on the state's 117 wild mammalian species from grizzly bears to pygmy shrews. It describes the history of mammalogy in Wyoming, the zoogeography of Wyoming mammals, and the prehistoric mammals of Wyoming. It also characterizes the habitats of Wyoming mammals and addresses the conservation and management of mammals in the region. Expanding beyond the traditional field guide, Steven W. Buskirk emphasizes taxonomic classification, geographic range, and conservation status for mammalian species. Introductory sections are provided for each order and family, and individual species accounts organize a wealth of data ranging from habitat associations to field measurements in an easy-to-use format. Featuring color species photos, continental and state-scale distribution maps, and a comprehensive bibliography with nearly 1,000 references, Wild Mammals of Wyoming and Yellowstone National Park is an

indispensable resource for wildlife and conservation biologists and mammalogists working in this region.

---