

1. Record Nr.	UNINA9910616383503321
Titolo	Terrestrial cetartiodactyla / / edited by Luca Corlatti and Frank E. Zachos
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-24475-X
Descrizione fisica	1 recurs en línia (532 pàgines)
Collana	Handbook of the Mammals of Europe
Disciplina	599.63
Soggetti	Artiodàctils Fòssils Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface and Acknowledgments -- Contents -- About the Series Editors -- About the Volume Editors -- Contributors -- 1 Wild Boar <i>Sus scrofa</i> Linnaeus, 1758 -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Physiology -- Genetics -- Chromosomes -- Phylogeny and Phylogeography -- Genetic Diversity and Structuring -- Hybridization -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Habitat Selection -- Movement Ecology -- Diet -- Behavior -- Social Behavior -- Mating Behavior -- Senses -- Activity -- Parasites and Diseases -- Pathogens and Parasites -- Epidemiology -- Population Ecology -- Population Dynamics -- Anthropogenic Impacts -- Population Trends -- Conservation Status -- Management -- Introductions, Reintroductions, and Restocking -- Impact, Conflicts with Humans, and Damage Control -- Hunting and Hunting Regulation -- Economic Value -- Health Management -- Future Challenges for Research and Management -- References -- 2 Reeves' Muntjac <i>Muntiacus reevesi</i> (Ogilby, 1839) -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Native Populations -- Introduced Populations -- Abundance -- Description -- Measurements -- Skull -- Dentition -- Antlers -- Scent Glands -- Age Determination -- Physiology -- Genetics -- Life History -- Growth -- Reproduction --

Survival -- Habitat and Diet -- Habitat Selection -- Diet -- Spatial Movements -- Behavior -- Social Organization -- Foraging -- Mating Behavior -- Parental Care -- Aggression -- Senses and Communication -- Scent Marking -- Parasites and Diseases -- Population Ecology -- Competition -- Predators -- Conservation Status -- Management -- Impact on Conservation Habitats -- Economic Value -- Conflicts with Humans -- Future Challenges for Research and Management -- References.

Further Reading -- 3 Red Deer *Cervus elaphus* Linnaeus, 1758 -- Common Names -- Taxonomy and Systematics -- Paleontology -- Current Distribution -- Description -- General Appearance -- Skull -- Pelage -- Glands -- Antlers -- Dentition and Age Determination -- Measurements -- Physiology -- Genetics -- Chromosomes -- Phylogeography -- Genetic Diversity and Population Structure -- Hybridization -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Habitat Selection -- Movement and Space Use -- Diet -- Behavior -- Social Behavior -- Mating Behavior -- Communication -- Foraging Behavior and Activity Budget -- Parasites and Diseases -- Ectoparasites -- Endoparasites -- Infectious Diseases -- Zoonoses -- Population Ecology -- Population Dynamics -- Competition with Other Ungulates -- Effects of Climate Change -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 4 Sika *Cervus nippon* Temminck, 1838 -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Pelage -- Moult -- Measurements -- Skull and Teeth -- Antlers -- Scent Glands -- Physiology -- Genetics -- Chromosomes -- Phylogeography -- Genetic Diversity -- Hybridization -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Habitat -- Diet -- Behavior -- Social Organization -- Home Range -- Activity -- Senses and Communication -- Reproductive Behavior -- Parasites and Diseases -- Population Ecology -- Competition with Other Ungulates -- Conservation Status -- Management -- Impact on Forestry, Agriculture, and Conservation Habitats -- Future Challenges for Research and Management -- References -- 5 Common Fallow Deer *Dama dama* (Linnaeus, 1758) -- Common Names -- Taxonomy and Systematics -- Paleontology -- Current Distribution -- Description -- Size and Morphology.

Pelage -- Skull -- Antlers -- Dentition -- Age Determination -- Glands -- Physiology -- Genetics -- Chromosomes -- Phylogeny and Phylogeography -- Genetic Diversity and Population Structure -- Hybridization -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Habitat Use -- Home Range -- Spatial Movements -- Diet -- Behavior -- Foraging Behavior -- Social Behavior -- Mating Behavior -- Mating System -- Aggression -- Parental Care -- Senses and Communication -- Parasites and Diseases -- Ectoparasites -- Endoparasites -- Viral Diseases -- Bacterial Diseases -- Prion Diseases -- Population Ecology -- Population Dynamics -- Effects of Climate Change -- Competition with Other Ungulates -- Conservation Status -- Management -- Introductions -- Impact on Human Activities and Collisions -- Farming -- Hunting -- Future Challenges for Research and Management -- References -- 6 Axis Deer *Axis axis* (Erxleben, 1777) -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Genetics -- Life History -- Habitat and Diet -- Behavior -- Parasites and Diseases -- Population Ecology -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 7 European Roe Deer *Capreolus capreolus* (Linnaeus, 1758) -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution --

Description -- General Appearance -- Measurements -- Pelage -- Glands -- Antlers -- Dentition -- Physiology -- Genetics -- Genetic Variability and Phylogeography -- Life History -- Growth -- Reproduction -- Survival -- Life History Strategy -- Habitat and Diet -- Movement and Space Use -- Dispersal -- Habitat Selection -- Diet Selection -- Behavior -- Foraging Behavior and Activity -- Social Behavior -- Communication -- Aggression -- Mating Behavior -- Parental Care.

Individual Heterogeneity -- Parasites and Diseases -- Ectoparasites -- Endoparasites -- Infectious Diseases -- Zoonoses -- Population Ecology -- Population Growth and Demographic Metrics -- Relative Contribution of Demographic Rates -- Factors Influencing Population Dynamics -- Interspecific Interactions -- Future Trends and Climate Change -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 8 Chinese Water Deer *Hydropotes inermis* Swinhoe, 1870 -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Size and Morphology -- Pelage -- Dentition -- Age Determination -- Physiology -- Genetics -- Chromosomes -- Genetic Diversity -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Habitat Selection and Movement -- Feeding -- Behavior -- Social Behavior -- Mating Behavior -- Communication -- Activity and Foraging Behavior -- Aggressive Behavior -- Vigilance and Escape Behavior -- Parasites and Diseases -- Population Ecology -- Density -- Population Dynamics -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 9 Moose *Alces alces* (Linnaeus, 1758) -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Size and Morphology -- Pelage -- Dentition -- Age Determination -- Antlers -- Physiology -- Genetics -- Chromosomes -- Phylogeny and Phylogeography -- Genetic Diversity -- Genetic Structure -- Hybridization -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Spatial Movements -- Habitat Selection -- Diet -- Behavior -- Social Organization -- Antipredatory Behavior -- Activity -- Senses and Communication -- Reproductive Behavior -- Response to Human Activity and Infrastructures -- Parasites and Diseases -- Ectoparasites.

Endoparasites -- Infectious Diseases -- Zoonoses -- Non-infectious Diseases -- Population Ecology -- Population Dynamics -- Mortality Factors -- Interspecific Interactions -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 10 Reindeer *Rangifer tarandus* (Linnaeus, 1758) -- Common Names -- Taxonomy and Systematics -- Paleontology -- Current Distribution -- Description -- Body Size -- Antlers -- Pelage -- Skull -- Scent Glands -- Teeth -- Hooves -- Physiology -- Genetics -- Life History -- Growth -- Reproduction -- Survival -- Habitat and Diet -- Behavior -- Social Behavior -- Energy-Saving Behavior -- Communication and Signals -- Parental Care -- Mating Behavior -- Parasites and Diseases -- Parasitic Infections and Diseases -- Bacterial Infections and Diseases -- Viral Infections and Diseases -- Chronic Wasting Disease -- Population Ecology -- Population Dynamics -- Intra- and Interspecific Interactions -- Effects of Climate Change -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 11 White-Tailed Deer *Odocoileus virginianus* (Zimmermann, 1780) -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Size and Morphology -- Dentition and Age Determination -- Antlers -- Physiology -- Genetics -- Life History -- Growth -- Reproduction --

Survival -- Habitat and Diet -- Space Use -- Daily Movement -- Diet -- Behavior -- Mating Behavior -- Grouping -- Parental Care -- Parasites and Diseases -- Population Ecology -- Conservation Status -- Management -- Future Challenges for Research and Management -- References -- 12 European Bison *Bison bonasus* (Linnaeus, 1758) -- Common Names -- Taxonomy, Systematics and Paleontology -- Current Distribution -- Description -- Size and Morphology -- Pelage -- Head and Dentition.
Physiology.
