

1. Record Nr.	UNINA9910417456703321
Autore	La Cecla, Franco
Titolo	Against urbanism / / Franco La Cecla
Pubbl/distr/stampa	Oakland, : PM Press, , 2020
ISBN	978-1-62963-235-3
Descrizione fisica	131 p. ; 18 cm
Disciplina	711
Locazione	FARBC
Collocazione	URB.LE B A 227
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910875999303321
Autore	De Vitis Piemonti, Maria Rosaria
Titolo	Conosciamo Gorizia : la storia, lo sviluppo, le tradizioni / Maria Rosaria De Vitis Piemonti, Luciano Spangher
Pubbl/distr/stampa	Gorizia, : Pro loco, 1987
Descrizione fisica	188 p. : ill. ; 23 cm
Altri autori (Persone)	Spangher, Luciano
Disciplina	945.392
Locazione	DARST
Collocazione	12.1895
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910437614603321
Titolo	Capybara : biology, use and conservation of an exceptional neotropical species / / Jose Roberto Moreira
Pubbl/distr/stampa	New York, : Springer, 2012, c2013
ISBN	1-283-62361-7 9786613936066 1-4614-4000-9
Descrizione fisica	1 online resource (423 p.)
Altri autori (Persone)	MoreiraJose Roberto
Disciplina	599.35/9 599.359
Soggetti	Capybara Rodents
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	Foreword -- Preface -- Part I: Biology, Ecology and Evolution -- Taxonomy, natural history and distribution of the capybara -- Paleontology, evolution and systematics of capybara -- Phylogenetics of Caviomorph rodents and genetic perspectives on the evolution of sociality and mating systems in the Caviidae -- Foraging strategies and feeding habits of capybaras -- Capybara digestive adaptations -- Reproductive morphology and physiology of the male capybara -- Morphology and reproductive physiology of female capybaras -- Capybara demographic traits -- Diseases of capybara -- Capybara scent glands and scent-marking behavior -- Capybara social behavior and use of space: patterns and processes -- Part II: Production -- Products and uses of capybaras -- Confined and semi-confined production systems for capybaras -- Social and spatial relationships of capybaras in a semi-confined production system -- Feeds and nutrition of farmed capybaras -- The impact of management practices on female capybara reproductive parameters in captivity -- The sustainable management of capybaras -- Part III: Conservation -- Capybaras as a source of protein: utilization and management in Venezuela -- Conservation and use of the capybara and the lesser capybara in

Colombia -- Capybara production in Brazil: captive breeding or sustainable management? -- Capybaras use in Argentina -- Counting capybaras -- Brazilian spotted fever: the role of capybaras -- The capybara paradigm: from sociality to sustainability -- Index.

Sommario/riassunto

Capybaras are not merely unusual, they are extraordinary. It is widely known that they are the largest living rodent (c. 50kg), but it is less well known that their biology is exceptional in many other regards, as documented in this book, *Capybara: Biology, Use and Conservation of an Exceptional Neotropical Species*. With a suit of adaptations to a semi-aquatic lifestyle, and a remarkable social system, the capybara is the South American ecological equivalent of the medium-sized ungulates of Africa. Their size, adaptations and habitat make them fascinating in their own right, and a revealing model for studies of the evolution of animal societies. Furthermore, from prehistory to the present day they have been hunted for their meat and skins, and nowadays they are both farmed and harvested, which makes them an illuminating case study for discussions of sustainable use. This blend of attributes makes the capybara a focus of specialist interest and a source of general principles, and these two ends of the readership spectrum are both encompassed by the extraordinary international team of 36 authors that have contributed the 24 inter-disciplinary chapters of this book. Written in an accessible style that will satisfy generalists, practitioners and specialists alike, this book represents the compendious 'one-stop-shop' that will be the benchmark publication on capybaras and on neotropical wildlife management for years to come.
