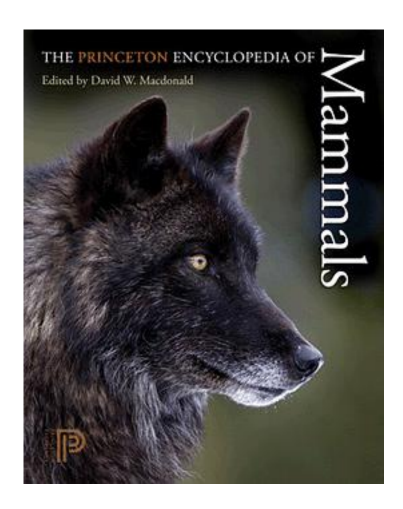
The Princeton Encyclopedia of Mammals



The Princeton Encyclopedia of Mammals_下载链接1_

著者:David W. Macdonald

出版者:Princeton University Press

出版时间:2009-2

装帧:Paperback

isbn:9780691140698

The Princeton Encyclopedia of Mammals is the most comprehensive and accessible reference book on mammals available. Unsurpassed in scope and stunningly illustrated, this book covers every known living species, from aardvarks to zorros. The informative and lively text is written by acclaimed researchers from around the world

and features a concise general introduction to mammals followed by detailed accounts of species and groups that systematically describe form, distribution, behavior, status, conservation, and more. There are superb full-color photos and illustrations on virtually every page that show the animals in their natural settings and highlight their typical behaviors. And throughout the book, numerous "Factfile" panels with color distribution maps and scale drawings provide at-a-glance overviews of key data. The Princeton Encyclopedia of Mammals is the definitive one-volume resource--a must-have reference book for naturalists and a delight for general readers.

- Covers every living mammal
- Describes form, distribution, behavior, status, conservation, and more
- Features spectacular full-color photos and illustrations on virtually every page
- Includes "Factfile" panels with color distribution maps and scale drawings for at-a-glance reference
- Written by an international team of experts

作者介绍:

David W. Macdonald is director of the Wildlife Conservation Research Unit and a fellow of Lady Margaret Hall at the University of Oxford. He is an award-winning documentary filmmaker and the author of several books, including "Mammals of Europe" (Princeton).

目录:

The Princeton Encyclopedia of Mammals 下载链接1

标签

图鉴

动物

科学



记录了地球上所有现存5000多种哺乳动物 当然大部分物种只有介绍没有图片。巨量照片 手绘图 骨骼 分布图都很精良 6斤重 近1000页 这么大用平装形式不理想

The Princeton Encyclopedia of Mammals_下载链接1_

书评

The Princeton Encyclopedia of Mammals_下载链接1_