

1. Record Nr.	UNINA9910463633603321
Autore	Leseberg Nick
Titolo	Birds and animals of Australia's top end : Darwin, Kakadu, Katherine, and Kununurra / / Nick Leseberg, Iain Campbell
Pubbl/distr/stampa	Princeton, New Jersey ; ; Oxfordshire, England : , : Princeton University Press, , 2015 ©2015
Descrizione fisica	1 online resource (273 p.)
Collana	WildGuides
Disciplina	591.994
Soggetti	Animals - Australia Birds - Australia Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Paperback
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- About this book -- How to use this book -- Maps of the Top End -- Geography and geology of the Top End -- Weather and seasons of the Top End -- Habitats of the Top End -- How to watch wildlife -- Where to find wildlife -- Birds of Wetlands and Beaches -- Raptors: Hawks, Eagles and Falcons -- Birds of the Forest: Mangroves and Monsoon Forests -- Birds of Open Areas Woodlands and Grasslands -- Mammals -- Reptiles and Amphibians -- Further reading -- Acknowledgements -- Photo credits -- Index
Sommario/riassunto	One of the most amazing and accessible wildlife-watching destinations on earth, the "Top End" of Australia's Northern Territory is home to incredible birds and animals-from gaudy Red-collared Lorikeets to sinister Estuarine Crocodiles and raucous Black Flying-foxes. With this lavishly illustrated photographic field guide, you will be able to identify the most common creatures and learn about their fascinating biology-from how Agile Wallaby mothers can pause their pregnancies to why Giant Frogs spend half the year buried underground in waterproof cocoons.The Top End stretches from the tropical city of Darwin in the north, to the savannas of Mataranka in the south, and southwest across the vast Victoria River escarpments to the Western Australian border. The region includes some of Australia's most popular and impressive

tourist destinations, such as Kakadu, Litchfield, Nitmiluk, and Gregory national parks, and is visited by more than two hundred thousand tourists every year. An essential field guide for anyone visiting the Top End, this book will vastly enhance your appreciation of the region's remarkable wildlife. Features hundreds of stunning color photographs. Includes concise information on identification and preferred habitat for each species. Provides a summary of each species' life history, including interesting habits, and suggestions on where to see it. Offers valuable tips on searching for wildlife in the Top End. An essential guide for visitors to the Top End, from Darwin south to Katherine and Kununurra, including Kakadu, Litchfield, Nitmiluk and Gregory national parks

2. Record Nr.	UNINA9910483537203321
Autore	De Giovanni Pietro
Titolo	Dynamic Quality Models and Games in Digital Supply Chains : How Digital Transformation Impacts Supply Chain Quality Management / / by Pietro De Giovanni
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-66537-2
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIX, 134 p. 15 illus. in color.)
Disciplina	658.70285
Soggetti	Operations research Management science Social sciences - Mathematics Operations Research, Management Science Mathematics in Business, Economics and Finance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	New Dynamic Models for Quality Management in Digital Supply Chains -- Digitalization in Supply Chain Quality Management: The power of knowledge creation -- Digitalization, Quality, and Supply Chain Cooperation -- Digital Supply Chain through IoT, Design quality, and

Circular economy -- Smart Contracts and Blockchain for Supply Chain Quality Management -- Conclusions and future research directions -- Appendices.

---

Sommario/riassunto

This book bridges the fields of Supply Chain Management, Digital Transformation, and Dynamic Quality models in order to illustrate how digital transformation affects the work of researchers and managers in Supply Chain Quality problems. It aims to address the gap in scholarship regarding new technologies, updating the established literature to reimagine theoretical models, dynamic games, knowledge management, supply chain coordination solutions, interfaces in circular economies, and other functional spaces for a digital era. Written for researchers, managers, and practitioners, this book offers an accessible approach to the topics through clear, management-oriented chapters, reserving mathematical background for the Appendices. It discusses an array of modern challenges in digitization, including smart device installation, Cloud data accessibility, applications of AI systems, Supply Chain monitoring via Blockchains, using sensors in operations, and digital tool integration within traditional IS frameworks. .

---