



DOWNLOAD



## Birds and Animals of Australia's Top End

---

By Nick Leseberg, Iain Campbell

Paperback. Book Condition: New. Not Signed; 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...



**READ ONLINE**  
[ 5.72 MB ]

### Reviews

*Very beneficial to all category of folks. We have study and that i am sure that i will planning to go through yet again again in the future. Its been printed in an extremely straightforward way in fact it is just soon after i finished reading this pdf where actually changed me, alter the way i really believe.*

-- **Emmett Mann**

*Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.*

-- **Alexandra Weissnat**