

Madagascar Small Group Tour | The island of Lemurs & Avenue of Baobabs

Reading List

A History of Madagascar

by Mervyn Brown

Madagascar is the fourth largest island in the world. It is a unique blend of Asia and African culture. Although close to the East Coast of Africa, Madagascar came to be inhabited by sea-faring peoples from present day Indonesia. Although so close to the east coast of Africa where traces of human existence go back hundreds of thousands years, Madagascar was uninhabited until about two thousand years ago. How it came to be inhabited by sea-faring peoples from present day Indonesia is just one of the many fascinating aspects of this book. The History of Madagascar examines the origins of Malagasy, the early context with Europeans and the struggle for influence in the nineteenth century between the British and the French. It also covers the Colonial period from 1896 to 1960, the recovery of independence and subsequent history up to the early 1990's. A highly readable, entertaining introduction to the history, politics and people of Madagascar."

Wildlife of Madagascar

by Ken Behrens & Keith Barnes

The Indian Ocean island of Madagascar is one of the world's great natural treasures and ecotourism destinations. Despite being an island, it is home to nearly an entire continent's variety of species, from the famous lemurs to a profusion of bizarre and beautiful birds, reptiles and amphibians. Wildlife of Madagascar is a compact and beautifully illustrated photographic guide, and an essential companion for any visitor or resident. With an eye-catching design, authoritative and accessible text and easy-to-use format, it provides information on identification, distribution, habitat, behaviour, biology and conservation for all the mammals, birds, reptiles, amphibians and butterflies likely to be seen. * The most comprehensive single-volume field guide to Madagascar's wildlife * Attractive layout features more than 900 stunning colour photographs * Covers the mammals, birds, reptiles, amphibians and butterflies, and some of the other invertebrates and plants, most likely to be seen * Provides key information about identification, distribution, habitat, behaviour and conservation * Introductory sections provide background information on Madagascar and its unique environments

Thank You, Madagascar: The Conservation Diaries of Alison Jolly

by Alison Jolly & Hilary Bradt

Madagascar is one of the world's natural jewels, with over ninety per cent of its wildlife found nowhere else on Earth. Few people knew it better than the pioneering primatologist and conservationist, Alison Jolly. *Thank You, Madagascar* is her eyewitness account of the extraordinary biodiversity of the island, and the environment of its people.

At the book's heart is a conflict between three different views of nature. Is the extraordinary forest treasure-house of Madagascar a heritage for the entire world? Is it a legacy of the forest dwellers' ancestors, bequeathed to serve the needs of their living descendants? Or is it an economic resource to be pillaged for short-term gain and to be preserved only to deliver benefits for those with political power?

Exploring and questioning these different views, this is a beautifully written diary and a tribute to Madagascar.

Extinct Madagascar: Picturing the Island's Past

by Steven M. Goodman & William L. Jungers

The landscapes of Madagascar have long delighted zoologists, who have discovered, in and among the island's baobab trees and thickets, a dizzying array of animals, including something approaching one hundred species of lemur. Madagascar's mammal fauna, for example, is far more diverse, and more endemic, than early explorers and naturalists ever dreamed of. But in the past 2,500 or so years—a period associated with natural climatic shifts and ecological change, as well as partially coinciding with the arrival of the island's first human settlers—a considerable proportion of Madagascar's forests have disappeared; and in the wake of this loss, a number of species unique to Madagascar have vanished forever into extinction.

In *Extinct Madagascar*, noted scientists Steven M. Goodman and William L. Jungers explore the recent past of these land animal extinctions. Beginning with an introduction to the geologic and ecological history of Madagascar that provides context for the evolution, diversification, and, in some cases, rapid decline of the Malagasy fauna, Goodman and Jungers then seek to recapture these extinct mammals in their environs. Aided in their quest by artist Velizar Simeonovski's beautiful and haunting digital paintings—images of both individual species and ecosystem assemblages reproduced here in full color—Goodman and Jungers reconstruct the lives of these lost animals and trace their relationships to those still living.

Published in conjunction with an exhibition of Simeonovski's artwork set to open at the Field Museum, Chicago, in the fall of 2014, Goodman and Jungers's awe-inspiring book will serve not only as a sobering reminder of the very real threat of extinction, but also as a stunning tribute to Madagascar's biodiversity and a catalyst for further research and conservation.

Muddling through Madagascar

by Dervla Murphy

With her fourteen-year-old daughter Rachel, Dervla Murphy journeyed across the unique island of Madagascar, neither part of Africa, its nearest neighbour, nor part of Asia, the ancestral home the Malagasy people who live there. Beginning at Antananarivo, Madagascar's capital, they travelled south by foot, bus and truck through the Ankaratra Mountains, marvelling at lemurs in the Isoala Massif, exploring the great rain forests of the Betsimisaraka tribesmen and living briefly with the Vezo fishermen of the west coast. Her vivid account tells of an island of astonishing natural beauty inhabited by 'the most loveable people I have ever travelled among.'

The Indian Ocean (Seas in History)

by Michael Pearson

In this stimulating and authoritative overview, Michael Pearson reverses the traditional angle of maritime history and looks from the sea to its shores - its impact on the land through trade, naval power, travel and scientific exploration. This vast ocean, both connecting and separating nations, has shaped many countries' cultures and ideologies through the movement of goods, people, ideas and religions across the sea.

The Indian Ocean moves from a discussion of physical elements, its shape, winds, currents and boundaries, to a history from pre-Islamic times to the modern period of European dominance. Going far beyond pure maritime history, this compelling survey is an invaluable addition to political, cultural and economic world history.

Connectivity in Motion: Island Hubs in the Indian Ocean World (Palgrave Series in Indian Ocean World Studies)

by Burkhard Schnepel (Editor), Edward A. Alpers (Editor)

This original collection brings islands to the fore in a growing body of scholarship on the Indian Ocean, examining them as hubs or points of convergence and divergence in a world of maritime movements and exchanges. Straddling history and anthropology and grounded in the framework of connectivity, the book tackles central themes such as smallness, translocality, and “the island factor.” It moves to the farthest reaches of the region, with a rich variety of case studies on the Swahili-Comorian world, the Maldives, Indonesia, and more. With remarkable breadth and cohesion, these essays capture the circulations of people, goods, rituals, sociocultural practices, and ideas that constitute the Indian Ocean world. Together, they take up “islandness” as an explicit empirical and methodological issue as few have done before.
