

鷹緣際會一墾丁國家公園觀鷹手冊 Meet the Eagles—Eagle-Watching Guide in Kenting National Park



【Author】 台灣猛禽研究會 Raptor Research Group of Taiwan 【Publisher】 墾丁國家公園管理處 Kenting National Park Headquarters

墾丁國家公園位處東亞地區候鳥遷徙路線上的重要棲息站,過境的候鳥種類及數量繁多,其中9至10月間數以萬計的鷹群過境景象,更是世界級的自然生態景觀。《鷹緣際會》一書以輕鬆的筆調,引導讀者進行一場墾丁猛禽的時空旅行;本書清新雅致的美編設計和豐富精采的內容,並榮獲「2006優良政府出版品獎」。

As a major stop for migratory birds of East Asia, Kenting National Park hosts a variety of visiting birds every year. The massive flights of eagles passing through in tens of thousands from September to October are especially world-class ecological spectacles. Written in a free and easy style, "Meet the Eagles" guides the readers through time and space together with raptors in Kenting. The delicate art design and rich content of this book wins it a "2006 Official Publications Award".

社頂生態旅遊手冊 Sheding Eco-Tour Guide



【Author】 周大慶 Da-cing Jhou·王相華 Siang-hua Wang·陳東瑤 Dong-yao Chen 【Publisher】 墾丁國家公園管理處 Kenting National Park Headquarters

社頂生態旅遊地的發展與管理,是墾丁國家公園與在地建立夥伴關係的成果與願景。本書詳細介紹社頂部落的人文歷史與自然環境資源,並有豐富的旅遊資訊。書中以在地觀點來介紹當地具有特色的動物,如「臭羶貍仔」、「蚯蚓鳥」、「草埔鷹」等,是進行生態旅遊的絕佳參考資料。

The development and management of Sheding eco-tour is the vision that tells the relationship between Kenting National Park and the indigenous community. This book gives details about the cultural history and natural resources of tribes in Sheding Nature Park as well as rich travel information. Observing from the local point of view, "Sheding Eco-Tour Guide" introduce to readers the characteristic animals found in the park, e.g. *Melogale moschata subaurantiaca* Swinhoe, which are excellent reference for ecotouring.

金門潮間帶生物世界 The Intertidal Zone Life of Kinmen



【Author】 王力平 Li-ping Wang

【Publisher】 金門國家公園管理處 Kinmen National Park Headquarters

本書內容呈現金門潮間帶豐富的生物風貌,從金門潮間帶的環境談起,依序介紹植物、貝類、鱟、不會移動的甲殼動物、螃蟹、彈塗魚、鳥類等各種生物的面貌,內容著重於描述生物的生態區位、有趣行為與環境之間的各種關係,是一本了解金門潮間帶的實用入門書籍。

This book features abundant intertidal life of Kinmen. Starting from the intertidal environment in Kinmen, it gives description of an array of creatures including plants, shellfish, *Tachypleus tridentatus*, the immobile crustaceans, crabs, *Periophthalmus cantonensis* and birds, etc., with emphasis on their ecological locations, the relations between their interesting activities and the environment. It is a practical and useful introductory book for readers to learn about the intertidal zone of Kinmen.