



走進太魯閣——峽谷步道篇 Trails of Taroko Gorge

Author / 林茂耀 Mao-yao Lin Publisher / 太魯閣國家公園管理處 Taroko National Park Headquarters

《走進太魯閣——峽谷步道篇》選取太魯閣國家公園內適合遊客遊憩或健行的步道，分3大單元：〈話說太魯閣〉是太魯閣國家公園的概況，從太魯閣的山水、生態、區史人文等面向，整體性地認識太魯閣。〈峽谷步道〉逐一帶領您深入太魯閣峽谷步道與捷徑。〈遊憩資訊〉則提供簡明實用的各項資訊。在每條步道篇名下，都有該步道分級、位置、長度或注意事項等實用資訊，也採用分站導覽的編排方式，輔以地圖標示出各站位置，並標註步道中值得觀察的重要與區史人文特色。

The author of "Trails of Taroko Gorge" picks sixteen trails great for recreation or hiking. The book is divided into three major sections: "Conversations with Taroko" introduces this national park and describes its scenery, ecosystems, history, and culture. "Trails of Taroko Gorge" introduces you to the trails and locations in Taroko. "Recreation Information" provides concise and practical information. Each trail's classification, location, length, and important information are listed with maps showing their locations. Important scenery and cultural features along the trails are also marked out.

尋找侏羅紀子遺～觀霧山椒魚的故事 (影片長/25分鐘) In Search of the Relic Species from the Jurassic Period – Guanwu Salamander

(Rated G for General Public/25 minutes)

Author / 陳進發 Chin-fa Chen Publisher / 雪霸國家公園管理處 Shai-po National Park Headquarters

台灣的山椒魚在 20 世紀初期被發現，為了讓這種曾經在 1 億 8 千萬年前的侏羅紀時期就已經出現的活化石，能夠繼續生存在這個地球上，雪霸國家公園管理處與紀錄片導演陳進發，歷經 3 年時間的研究調查以及影像紀錄，紀錄了觀霧山椒魚的生活史，為保育山椒魚寫下重要的里程碑。本片榮獲 2007 年第 30 屆美國國際野生動物影展(最佳觀衆類) 電影藝術榮譽獎、2007 年第 40 屆休士頓國際影展(自然與野生生態類) 白金獎及入圍 2007 年新加坡野生動物影展最佳新銳獎、2007 行政院「優良政府出版品」。

Taiwan's Salamander was discovered in early 20th Century. In order to ensure the survival of this living fossil that has appeared on earth since the Jurassic age 1800 million years ago, SPNP and Chin-fa Chen, a documentary film director, spent 3 years to research and film this species – Guanwu Salamander (*Hynobius fuchs*), marking an important milestone in the conservation effort. This film received the 30th U.S. WFF "Film Art Honorary Award" (the category of East Perspective in 2007); the 40th Worldfest Houston International Film Festival (for the category of Nature & Wildlife in 2007); nominated in Singapore Wildlife Film Festival (2007); chosen as the Executive Yuan's "Excellent Work Published by the Government."



墾丁國家公園的海岸林陸蟹 Cardisoma Hirtipes Dana in Kenting National Park

Author / 何平合 Ping-he He Publisher / 墾丁國家公園管理處 Kenting National Park Headquarters

3 面環海的墾丁國家公園有著豐饒複雜的海洋珊瑚礁生態系，加上蒼翠茂密的海岸林，成為陸蟹的最佳棲息地與產卵場，可說是陸蟹的樂園。本書介紹墾丁的陸蟹生態習性、繁殖與生活史、觀察要點與適合地點及保育措施，是既便又實用的觀察手冊。

Surrounded by seas at three sides, KTNP has rich coral reef ecosystems, and the dense coastal forests make it a great habitat and spawning ground for *Cardisoma Hirtipes Dana*. This book introduces their habitual behaviors, reproduction, history, key points when observing them and the locations, and conservation efforts, making it a practical and easy-to-use crab-observing manual.