

CONTENTS

Recent events	163
Commentary:	
DEAN SMART, Cave Management Classification in Thailand: Modification of the Australian Scheme	165
Research articles:	
MICHAEL ANDERSEN AND CARL CHR. KINZE, Review and New Records of the Marine Mammals and Sea Turtles of Indochinese Waters	177
JOHN THORBJARNARSON, STEVEN G. PLATT AND SAW TUN KHAING, Conservation Status of Freshwater Turtles in Meinmahla Kyun Wildlife Sanctuary and Vicinity, Myanmar	185
YUWADEE PEERAPORNPAISAL, TRAI PEKTHONG, PRASERT WAIYAKA AND SAKORN PROMKUTKAEW, Diversity of Phytoplankton and Benthic Algae in Mae Sa Stream, Doi Suthep–Pui National Park, Chiang Mai	193
HANS BÄNZIGER, BERTEL HANSEN AND KITTI KRETIYUTANONT. A New Form of the Hermit’s Spittoon, <i>Sapria himalayana</i> Griffith F. <i>albovinosa</i> Bänziger & Hansen F. Nov. (Rafflesiaceae), with Notes on its Ecology	213
Notes:	
WONGSATIT CHUAKUL, <i>Dysophylla globulosa</i> Doan (Labiatae), Newly Recorded for Thailand	221
J. F. MAXWELL, Three More New Records for the Thai Flora	225
Reviews:	
<i>Thailand’s Country Study on Climate Change 1990: Mitigation, Climate Scenarios, Vulnerability and Adaptation</i> (KANSRI BOONPRAGOB, ed.), by Peter Rogers	229
Recent publications	235

Cover photo: Tham Men (Smelly Cave), Surat Thani Province, is promoted for tourists. Some stalactites have been broken and the stalagmites beneath have been trampled on. Hurricane lamps produce heat that can alter the cave environment, dry out speleothems and challenge cave fauna. Visitor control and appropriate lighting are of paramount importance for tourist cave managers.

Note: This issue was printed on 31 May 2001.

