

Contents

Foreword by Edward Natapei, Prime Minister of Vanuatu	10
Introduction. The Natural History of Santo: An Attempt to Bridge the Gap between Academic Research and Conservation and Education	11
Vanuatu in the South Pacific	13
Benoît Anthéaume	
ESPIRITU SANTO IN SPACE AND TIME	17
coordinated by Bruno Corbara	
The Late Quaternary Reefs	19
Guy Cabioch & Frederick W. Taylor	
The Holocene and Pleistocene Marine Faunas Reconsidered	25
Pierre Lozouet, Alan Beu, Philippe Maestrati, Rufino Pineda & Jean-Louis Reyss	
Geography of Santo and of the Sanma Province	34
Patricia Siméoni	
Drainage, Hydrology and Fluvial Geomorphology	46
James P. Terry	
The Climate of Santo	52
James P. Terry	
Large-scale Climatic and Oceanic Conditions around Santo	57
Christophe Maes & David Varillon	
A Brief History of Biodiversity Exploration and Scientific Expeditions on and off the Island of Santo	62
Bruno Corbara & Bertrand Richer de Forges	
Deforestation on Santo and Logging Operations	67
Rufino Pineda	
The Impact of WWII on Infrastructures and Landscape	69
Laurent Palka & Rufino Pineda	
Conservation Efforts in Santo	71
Samson Vilvil-Fare	
VEGETATION AND FLORA	73
coordinated by Jérôme Munzinger & Porter P. Lowry II	
Exploration by the Santo 2006 Botany Team	75
Porter P. Lowry II & Jérôme Munzinger	
Principal Types of Vegetation Occurring on Santo	76
Jérôme Munzinger, Porter P. Lowry II & Jean-Noël Labat	
Phytogeographic Relationships	77
Gordon McPherson	
How Old are the Kauri (<i>Agathis microphylla</i>) Trees?	83
Jonathan Palmer	
The Flora of Santo	89
Some New, Characteristic or Remarkable Species	89
Gordon McPherson & Jérôme Munzinger	
Focus on Araliaceae:	
Several Genera Exemplify Santo's Melanesian Biogeographic Relations	90
Porter P. Lowry II & Gregory M. Plunkett	
Focus on Geissois (Cunoniaceae):	
Another Example of the Melanesian Connection	93
Yohan Pillon	
Focus on Pandans	94
Thomas Haevermans	
Focus on Orchids	97
Marc Pignal	

Focus on Palms	102
Jean-Michel Dupuyoo	
Focus on Ferns	105
Germinal Rouhan	
Focus on Bryophytes	110
Elizabeth A. Brown	
Fungi, the Forgotten Kingdom	113
Bart Buyck	
 TERRESTRIAL FAUNA	
coordinated by Bruno Corbara	
IBISCA-Santo Biodiversity Along an Altitudinal Gradient	119
Bruno Corbara on behalf of the IBISCA network	
Insects on Santo	123
Focus on Orthoptera	123
Laure Desutter-Grandcolas, Sylvain Hugel & Tony Robillard	
Termites in Santo: Lessons from a Survey in the Penaoru Area	128
Yves Roisin, Bruno Corbara, Thibaut Delsinne, Jérôme Orivel & Maurice Leponce	
Focus on Bees and Wasps	131
Claire Villemant	
Myrmecophily in Santo: A Canopy Ant-Plant and its Expected and Less Expected Inhabitants 143	
Bruno Corbara	
Beetles in Saratsi Range, Santo	146
Alexey K. Tishechkin, Jürgen Schmidl	
Lepidoptera in Vanuatu: Fauna, Geography and the IBISCA-Santo Project	155
Roger L. Kitching	
Other Invertebrates	161
Diversity of Spiders	161
Christine Rollard	
Some Arthropods as Expressed in the Words of Penaoru Villagers	167
Bruno Corbara	
Indigenous Land Snails	169
Benoit Fontaine, Olivier Gargominy & Vincent Prié	
The Vertebrates of Santo	179
Terrestrial Bird Communities	179
Nicolas Barré, Thibaut Delsinne & Benoît Fontaine	
Amphibians and Reptiles	187
Ivan Ineich	
 RIVERS AND OTHER FRESHWATER HABITATS	
coordinated by Philippe Keith	
Freshwater Habitat Types	239
Philippe Keith & Clara Lord	
Freshwater Biota	242
Focus on Fish, Shrimps and Crabs	242
Philippe Keith, Clara Lord, Philippe Gerbeaux & Donna Kalfatak	
Focus on Aquatic Insects	251
Arnold H. Staniczek	
Focus on Freshwater Snails	257
Yasunori Kano, Elen E. Strong, Benoit Fontaine, Olivier Gargominy, Matthias Glaubrecht & Philippe Bouchet	

CAVES AND SOILS	265
coordinated by Louis Deharveng	
The Karst Team	267
Louis Deharveng & Anne-Marie Sémah	
Karst and Caves	269
Bernard Lips, Franck Bréhier, Denis Wirrmann, Nadir Lasson, Stefan Eberhard, Josiane Lips & Louis Deharveng	
Caves as Archives	278
Denis Wirrmann, Jean-Christophe Galipaud, Anne-Marie Sémah & Tonyo Alcover,	
Ni-Vanuatu Perception and Attitudes Vis-à-Vis the Karstic Environment	284
Florence Brunois	
Karst Habitats of Santo	288
Focus on Soils	288
Anne Bedos, Vincent Prié & Louis Deharveng	
Focus on Cave Terrestrial Habitats	296
Louis Deharveng, Anne Bedos, Vincent Prié & Éric Queinnec	
Focus on Guano	300
Louis Deharveng, Josiane Lips & Cahyo Rahmadi	
Focus on Blue Holes	306
Stefan Eberhard, Nadir Lasson & Franck Bréhier	
Focus on the Loren Cave	310
Franck Bréhier, Stephan Eberhard & Nadir Lasson	
Focus on Anchialine Fauna	312
Geoff Boxshall & Damià Jaume	
Karst Biota of Santo	316
Focus on Bats	316
Vincent Prié	
Fish and Shrimps of Santo Karstic Systems	323
Marc Pouilly & Philippe Keith	
Focus on Springtails	327
Louis Deharveng & Anne Bedos	
Focus on Microcrustaceans	331
Damià Jaume, Geoff Boxshall & Eric Queinnec	
MARINE ECOSYSTEMS	335
coordinated by Philippe Bouchet	
Benthic Algal and Seagrass Communities from Santo Island in Relation to Habitat Diversity	337
Claude E. Payri	
The Position of Santo in Relation to the Centre of Maximum Marine Biodiversity (the Coral Triangle)	369
Bert W. Hoeksema & Adriaan Gittenberger	
Focus on Selected (Micro)Habitats	373
Sulfide Rich Environments	373
Yasunori Kano & Takuma Haga	
Marine Interstitial	375
Timea Neuser	
Mangroves Environments of South East Santo	377
Jean-Claude Plaziat & Pierre Lozouet	
Focus on Selected Biota	383
Checklist of the Fishes	383
Ronald Fricke, John L. Earle, Richard L. Pyle & Bernard Sérét	

Unusual and Spectacular Crustaceans	410
Tim-Yam Chan, Masako Mitsuhashi, Charles H.J.M. Fransen, Régis Cleva, Swee Hee Tan, Jose Christopher Mendoza, Marivene Manuel-Santos & Peter K.L. Ng	
The Marine Molluscs of Santo	421
Philippe Bouchet, Virginie Héros, Pierre Lozouet, Philippe Maestrati & Rudo von Cosel	
A Rapid Assessment of the Marine Molluscs of Southeastern Santo	431
Fred E. Wells	
Molluscs on Biogenic Substrates	438
Anders Warén	
Marine Partnerships in Santo's Reef Environments:	
Parasites, Commensals and Other Organisms that Live in Close Association	449
Stefano Schiaparelli, Charles Fransen & Marco Oliverio	
Seaslugs: The Underwater Jewels of Santo	458
Yolanda E. Camacho & Marta Pola	
 MAN AND NATURE	 465
coordinated by Michel Pascal	
Pre-European Times	467
Vertebrate Pre-Human Fauna of Santo: What Can we Expect to Find?	467
Joseph Antoni Alcover	
The Prehistory of Santo	469
Jean-Christophe Galipaud	
Introduced Biota	476
Overview: Introduced Species, the "Good", the "Worrisome" and the "Bad"	476
Michel Pascal, Olivier Lorvelec, Nicolas Barré, Michel de Garine-Wichatitsky & Marc Pignal	
Focus on Synanthropic Mammals	480
Olivier Lorvelec & Michel Pascal	
Focus on Feral Mammals	483
Michel de Garine-Wichatitsky & Anthony Harry	
Focus on Alien Birds	488
Nicolas Barré	
Focus on Introduced Amphibians and Reptiles	490
Olivier Lorvelec & Michel Pascal	
Focus on Introduced Fish	494
Philippe Keith, Clara Lord, Donna Kalfatak & Philippe Gerbeaux	
Focus on Alien Land Snails	495
Olivier Gargominy, Benoît Fontaine & Vincent Prié	
Endemic, Native, Alien or Cryptogenic?	
The Controversy of Santo Darkling Beetles (Insecta: Coleoptera: Tenebrionidae)	500
Laurent Soldati	
The Case of Two Invasive Species: <i>Mikania micrantha</i> and <i>Merremia peltata</i>	503
Marc Pignal	
Man Santo in his Environment	508
Food-Garden Biodiversity in Vanuatu	508
Sara Muller, Vincent Lebot & Annie Walter	
At the Junction of Biological Cycles and Custom: the Night of the Palolo	515
Laurent Palka	
Ni-Vanuatu Perceptions and Attitudes Vis-à-Vis Biodiversité	516
Florence Brunois & Marine Robillard	
 THE SANTO 2006 EXPEDITION	 523
The Santo 2006 Expedition from an Ethnologist's Point of View	525
Elsa Faugère	

The "Making of" Santo 2006	529
Philippe Bouchet, Hervé Le Guyader, Olivier Pascal	
Santo 2006 Expedition in the Classroom	549
Sophie Pons & Alain Pothet	
Santo 2006 Expedition Participants List	550
Acknowledgements	553
Bibliography.....	557
Addresses of the Authors.....	564