Recent Ecology and Environmental Studies - December 2020

Southeast Asia Head Office Blk 231, Bain Street

#03-05, Bras Basah Complex

Singapore 180231

Tel: +65-6883-2284/6883-2204

Fax: +65-6883-2144 info@marymartin.com www.marymartin.com

South Asia Head Office 8/123, Third Street,

Tatabad, Coimbatore â€" 641012

India

Tel: +91-422-2499030/2495780

Fax: +91-422-2495781 info@marymartin.com www.marymartin.com

Recalling Forgotten Tastes: Of Illustrated Edible Plants, Food and Memories /

Syarifah Nadhirah

Syarifah Nadhirah, Malaysia 2020

ix, 73p.; 148x210mm.

\$ 20.00 / null 180 am.

Recalling Forgotten Tastes: Of Illustrated Edible Plants, Food and Memories is an illustrative collection of edible plants, centred on environmental knowledge and traditional culinary practices by the Orang Asli communities in Peninsular Malaysia, primarily from the Semai and Temuan subgroups. The foreground of the book is to archive the disappearing knowledge of wild foraging and implementation into their diet.

Dive into the unfamiliar world of indigenous plants and trees that are often times overlooked and allow yourself to be cradled into a tasteful journey of forest edibles, through spreads of colourful illustrations and conversations.

https://www.marymartin.com/web?pid=743664

A Taxonomic Guide to the Stick Insects of Borneo, Volume III / Francis Seow-Choen

Natural History Publications (Borneo) Sdn. Bhd., Kota Kinabalu, Sabah, Malaysia 2019

x, 278p. Includes Index 9789838121972 \$ 100.00 / HB 1180 gm. This volume is the fifth in a series of Taxonomic Guides to the Stick Insects of South East Asia and the eighth book on stick insects by the author. It is the third volume to report on the stick insects of Borneo. This book follows the concept of the first four volumes by the author in this series. The present account is once again lavishly illustrated with beautiful colour photographs of the relevant species of stick insects being discussed in the book.

A Taxonomic Guide to Stick Insects of Borneo (2016) listed 337 Bornean species or subspecies of which five new subgenera, 15 new genera and 52 new species were described. Together with these were five subspecies, seven species, two genera with revised statuses, one generic synonym, 19 specific synonyms, 46 new combination names for Bornean taxa. A Taxonomic Guide to Stick Insects of Borneo, Volume 2 (2017) listed 373 Bornean species or subspecies from 92 genera of which there were four new genera with 37 new species. In addition there were four new combinations names, three new synonyms. This latest volume lists 369 currently recognised Bornean species or subspecies, with 14 new species or subspecies. There are 12 new synonyms, 11 new nomenclatural combinations, six nominate subspecies, 11 lectotypes designated, one neotype designated and nine revised statuses.

Even with the description of additional species, there has been a decrease in the number of Bornean species. This is because quite a number of synonyms were encountered during the course of this study. Many species of stick insects have been repeatedly described as new; therefore some names have had to be reduced to synonymy. Furthermore, some species were found during this survey to have been misidentified and are not of Bornean origin. These taxa are therefore removed from the Bornean list.

https://www.marymartin.com/web?pid=743663

Orchids of Penang Hill / Rexy Prakash Chacko and Santhi Velayutham Entropot Publishing Sdn Bhd, Penang, Malaysia 2020
vii. 152p

xii, 152p. Includes Index 9789671700853 \$ 25.00 / null

320 gm.

This handy guidebook covers 50 species of orchids which occur on Penang Hill. Some are common, some hard to spot, and some are unique to the Hill.

•An introduction to orchids, their significance to the Hill and conservation concerns.

Photographic identification of each species.

•Description of each species, including appearance, flowers, habitat and ecology.

•Handy notes, references and glossary.

https://www.marymartin.com/web?pid=743662

Action Point: ... thoughts on the changing climate / Mohamed Bolkiah Brunei Press Sdn Bhd, Brunei 2019

56p.

9789991798264 \$ 18.00 / null 50 gm.

https://www.marymartin.com/web?pid=686535

Wanted Dead and Alive: The Case for South Africa's Cattle / Gregory Mthembu

Wanted Dead and Alive: The Case for South Africa's Cattle / Gregory Mtheml -Salter

Face2Face (Cover2Cover Books), South Africa 2019 viii, 188p.; 229x152mm. Includes Index 9781928466130 \$ 30.00 / null 350 gm.

Given what we know about climate change, should we still be raising and eating cattle? And how do we weigh the cultural and economic value of cattle against their environmental impact? This engaging book brings history, science, economics and popular culture together in a timely discussion about whether current practices can be justified in a period of rapid climate change. Journalist Gregory Mthembu-Salter first encountered South Africa's love of cattle during his own lobola negotiations. The book traces his personal journey through tracks rangelands and feedlots across South Africa to find out more about the

kraals, rangelands and feedlots across South Africa to find out more about the national hunger for cattle. He takes a broad sweep – drawing on such diverse sources as politicians involved in land reform, history, braai-side interviews with cattle farmers and abattoir owners, conversations with his mother-in-law, and analysis of cutting-edge science.

https://www.marymartin.com/web?pid=685250

Hunters Guide: Age Determination and Trophy Judging of Southern African Herbivores / Antonie Kloppers (Ed)

Dream Africa Productions and Publishing, South Africa 2019

Includes Index; Bibliography

9780994724052 \$ 35.00 / null 350 gm.

https://www.marymartin.com/web?pid=685252

South Africa's Survival Guide to Climate Change / Sipho Kings & Sarah Wild Pan Macmillan South Africa, South Africa 2019

x, 222p.

9781770106697

\$ 32.00 / null

350 gm.

Survival: The state or fact of continuing to live or exist, typically in spite of an accident, ordeal, or difficult circumstances.

Climate change: A change in global or regional climate patterns, in particular, a change apparent from the mid to late 20th century patterns, and attributed to late 20th century ordered by the latest to the increased layers of atmospheric carbon dioxide produced by the use largely to the increased levels of atmospheric carbon dioxide produced by the use of fossil fuels.

This is a survival guide. It rests on the idea that we could possibly survive a changing climate. Temperatures are already climbing, sea levels are rising and parts of South Africa are on their way to being uninhabitable. Life is already incredibly hard for many people and nobody will be exempt from climate change. Circumstances are going to get a lot more difficult very soon, and we need a

plan.
This is a practical handbook that explores what climate change is likely to mean

the property for it, and how we can - in our for us as South Africans, how we can prepare for it, and how we can – in our everyday lives – help to mitigate the impacts it will have.

https://www.marymartin.com/web?pid=685249

Flora of Singapore: Volume 7-Poales / David J Middleton

National Parks Board, Singapore 2019

x, 526p.; 140 colour photos and b/w line drawings.

Includes Index 9789811430244

\$ 99.50 / HB

1500 gm.

Part of a 14-volume flora produced by the National Parks Board Singapore, volume 7 covers the order Poales. The order has 16 families of which only five are native in Singapore and two are naturalised. Of the five native families, Poaceae and Cyperaceae are large and found throughout the world in a wide range of habitats, Eriocaulaceae is primarily tropical but with some species in temperate regions, Xyridaceae is also chiefly tropical but extends into the temperate southern hemisphere and Flagellariaceae is a tropical and subtropical Old World family. The two introduced and naturalised families are Mayacaceae, which is native to tropical and subtropical America and Angola, and Typhaceae, which is a largely temperate family.

which is a largely temperate family. Globally, the Poales has about 1073 genera and about 23,500 species. In Singapore, there are 84 genera, of which 16 are known only from introduced species, and 238 species, of which 46 are casual or naturalised introduced species. At 19% of the total, this is a particularly high percentage of introduced species. The accounts of the families in the Poales have relied on a combination of expertise in Singapore Botanic Gardens, along with collaboration fi-om the Royal Botanic Gardens Kew, the Forest Research Institute Malaysia, and Naturalis

in Leiden.

The Flora of Singapore aims to describe the more than 3,000 native, naturalised and casual species of plants in Singapore. Botanists have been collecting and studying the plant diversity of Singapore for over 200 years, but never before has there been a comprehensive consolidation of all major plants groups only for Singapore. As of now, over 100 experts have committed to contribute to the project, more than half of which are based outside of Singapore. With the rigorous approach taken to ensure taxonomic and nomenclatural accuracy, the Flora of Singapore will be of interest to anybody studying the plant diversity of Singapore.

https://www.marymartin.com/web?pid=718207

Flora of Singapore Volume 13, Gentianales / David J Middleton

National Parks Board, Singapore 2019

x, 654p.; 178 colour photos and b/w line drawings.

Includes Index

9789811430251

\$ 99.50 / HB

1820 gm.

Part of a 14-volume flora produced by the National Parks Board Singapore, volume 13 covers only one order of plants – the Gentianales. The order has five families: Rubiaceae, Gentianaceae, Loganiaceae, Gelsemiaceae and Apocynaceae. The Loganiaceae and Gelsemiaceae are more or less exclusively tropical and subtropical; the Rubiaceae and Apocynaceae are primarily tropical and subtropical but have small numbers of species in temperate regions; and the Gentianaceae is most diverse in the tropics but also has very large numbers of species in the temperate-alpine regions. In Singapore, they are primarily woody plants and range from subshrubs and epiphytes to large lianas and emergent trees. Globally, the Gentianales has about 1110 genera and about 20,725 species. In Singapore, where all five families are present, there are 93 genera, of which 5

Singapore, where all five families are present, there are 93 genera, of which 5 are known only from introduced species, and 253 species, of which 15 are casual or naturalised introduced species. At 6% of the total, this is a fairly low percentage of introduced species compared to many other orders. The Flora of Singapore aims to describe the more than 3,000 native, naturalised

The Flora of Singapore aims to describe the more than 3,000 native, naturalised and casual species of plants in Singapore. Botanists have been collecting and studying the plant diversity of Singapore for over 200 years, but never before has there been a comprehensive consolidation of all major plants groups only for Singapore. As of now, over 100 experts have committed to contribute to the project, more than half of which are based outside of Singapore. With the rigorous approach taken to ensure taxonomic and nomenclatural accuracy, the Flora of Singapore will be of interest to anybody studying the plant diversity of Singapore

https://www.marymartin.com/web?pid=718206

Flora of Singapore Volume 1, Introduction / David J Middleton

National Parks Board, Singapore 2019

 $x,\,134p.$; 47 colour & b/w photos, b/w illustrations, and colour maps, 10 tables. Includes Index

9789811430237 \$ 39.50 / HB

580 gm.

The first of a 14-volume flora produced by the National Parks Board Singapore. Volume 1 contains the introductory chapters.

The Flora of Singapore aims to describe the more than 3,000 native, naturalised and casual species of plants in Singapore. Botanists have been collecting and studying the plant diversity of Singapore for over 200 years, but never before has there been a comprehensive consolidation of all major plants groups only for Singapore. As of now, over 100 experts have committed to contribute to the project, more than half of which are based outside of Singapore. With the rigorous approach taken to ensure taxonomic and nomenclatural accuracy, the Flora of Singapore will be of interest to anybody studying the plant diversity of Singapore.

https://www.marymartin.com/web?pid=718205

A Handbook of the Flowering Plants of Nonal Volume: 1 / Koshah Pai Paibhandri

A Handbook of the Flowering Plants of Nepal Volume: 1 / Keshab Raj Rajbhandri & Sanjeev Kumar Rai

Ministry of Forests and Soil Conservation, Department of Plant Resources, Nepal 2017

664p.

9789937034012

\$ 55.00 / HB

1750 gm.

https://www.marymartin.com/web?pid=686514

A Handbook of the Flowering Plants of Nepal Volume: 2 / Keshab Raj Rajbhandri & Sanjeev Kumar Rai

Ministry of Forests and Soil Conservation, Department of Plant Resources, Nepal 2017

534p.

9789937924849

\$ 55.00 / HB

1750 gm.

https://www.marymartin.com/web?pid=686515

Ferns and Fern-Allies of Nepal, Volume 2 / C.R. Fraser-Jenkins & D.R. Kandel Ministry of Forests and Environment, Department of Plant Resources, Nepal 2019 x, 446p.

9789937924818

\$ 45.00 / HB

1400 gm.

https://www.marymartin.com/web?pid=686511

Flowering of Plants of Nepal: An Introduction / Keshab Raj Rajbhandari (et al.) Ministry of Forests and Soil Conservation, Department of Plant Resources, Nepal 2017

xvi, 432p.

9789937031486

\$ 50.00 / HB

1300 gm.

The history of taxonomical studies on flora of Nepal dated back to more than 200 years. The early taxonomical studies of Nepalese plants were carried out by the Europeans mainly by the British botanists. As a result of which the first book on flora of Nepal 'Prodromus Florae Nepalensis' was prepared in 1825 by David Don. Although a few but notably important due to pioneer work of its kind on Nepalese flowering plants, taxonomical works on Nepalese plants were published from 1802 to 1947. Since 1949 many British, Japanese and Indian expeditions carried out plant explorations in Nepal and published many important findings. Many important works on Nepalese flowering plants were published between 1949 and 1982, especially three volumes of 'An Enumeration of flowering plants of Nepal' in 1978-1982 by Hara et al.

https://www.marymartin.com/web?pid=686512

Flowering Plants Discovered from Nepal / Keshab Raj Rajbhandari (et al.)
Ministry of Forests and Environment, Department of Plant Resources, Nepal 2019
iv, 308p,
9789937924832

\$ 55.00 / HB 1050 gm.

https://www.marymartin.com/web?pid=686513

Wildlife of Ethiopia's National Parks / Addisu Asefa and Yasmine Abdulselam Aziz Ahmed Tourism Promotion, Addis Ababa, Ethiopia 2019 260p.

1271027185141 \$ 125.00 / HB 1500 gm.

https://www.marymartin.com/web?pid=686997

Skill Development, Innovations and Entrepreneurship / Mohd.Shoeb

New Century Publications, New Delhi 2020

xviii,237p.;22cm Includes Index 9788177085112 \$ 30.00 / HB 600 gm.

Skill development is important because it enhances productivity at the individual, industry and national levels. In India, skill formation is broadly ensured through general education-considered as a provider of generic skills. Other than general education, skill formation efforts consist of vocational education and training and sector-specific programmes for better employability in industry.

https://www.marymartin.com/web?pid=718283

= Catalogue of the Insects of JapanVol.9. Hymenoptera Pt 2 Apocrita Parasitica /

, , Japan 2020 693p ; 27cm 9784434272288 \$ 300.00 / HB

https://www.marymartin.com/web?pid=702385

```
= Catalogue of the Insects of Japan Vol.1. Apterygote Orders /, , Japan 2020107p ; 27cm
```

9784434272271

\$ 116.00 / HB

A comprehensive collection of taxonomic and biogeographic information for each wingless insect in the Japanese archipelago

https://www.marymartin.com/web?pid=702386

Illustrated Field Guide to the Flowers of Sri Lanka, Vol.3 / J. de Vlas

J. de Vlas, Netherland 2019

320p.

Includes Index

9789082313413

\$ 75.00 / null

660 gm.

Dr. Jacob de Vlas and his wife Johanna de Vlas-de Jong have been visiting Sri Lanka since 1977. In 2008, they published the Illustrated Field Guide to the Flowers of Sri Lanka. That book contains over 1 000 plant species that can be spotted in easily accessible places all over the country. However, plants that grow in the northern and northeastern regions of Sri Lanka were not included, due to the fact that these areas were closed until 2009.

Volume 3 contains 1067 species of which 967 were not included in the first book and were photographed throughout the whole of Sri Lanka, including the northern and northeastern regions of the country. Most of them are common or less common, but the Sri Lankan photographers in particular were able to find quite a few very rare plants as well, including some that are new to the flora of Sri Lanka or indeed even to science. Approximately half of the pictures were taken by the authors, the others were contributed by Sri Lankan naturalists and photographers.

By publishing Volume 3 the authors wish to contribute to the spread of knowledge of Sri Lankan plants among nature lovers, students and professionals, and indirectly to the conservation of the flora of Sri Lanka.

https://www.marymartin.com/web?pid=681600

Disturbed Forests, Fragmented Memories:

Jarai and Other Lives in the Cambodian Highlands / Jonathan Padwe

University of Washington, Seattle, USA 2020

xviii, 262p.

Includes Index ; Bibliography

9780295746906

\$ 30.00 / null

450 gm.

In the hill country of northeast Cambodia, just a few kilometers from the Vietnam border, sits the village of Tang Kadon. This community of hill rice farmers of the Jarai ethnic minority group survived aerial bombardment and the American invasion of Cambodia during the Vietnam War, only to find themselves relocated to the "killing fields" of the Khmer Rouge regime. Now back in their homeland, they have reestablished agriculture, seed by seed.

Disturbed Forests, Fragmented Memories tells the story of violence and dispossession in the highlands from the perspective of the land itself. Weaving rich ethnography with the history of the largi and their treatment at the hands of

Disturbed Forests, Fragmented Memories tells the story of violence and dispossession in the highlands from the perspective of the land itself. Weaving rich ethnography with the history of the Jarai and their treatment at the hands of outsiders, Jonathan Padwe narrates the highlanders' successful efforts to rebuild their complex, highly diverse agricultural system after a decades-long interruption.

Focusing on the ecological dimensions of social change and dispossession from the precolonial slave trade to the present moment of land grabs along a rapidly transforming resource frontier, Padwe shows how the past lives on in the land. An engrossing treatment of timely issues in anthropology and political ecology, this book will also appeal to readers in environmental studies, geography, and Southeast Asian studies.

https://www.marymartin.com/web?pid=717967

The Northern Sierra Madre Natural Park / Merlin van Weerd

Mabuwaya Foundation, Cabagan, Philippines 2018 144p. 9789719466567 \$ 90.00 / HB

The Northern Sierra Madre Natural Park (NSMNP) in Isabela Province, Northeast Luzon, is one of the largest and most diverse protected areas of the Philippines. The park's nearly 360,000 hectares of coastal, lowland and montane ecosystems provide a habitat for an amazing variety of species, many of which are endemic to the Philippines. The NSMNP is one of the last wilderness areas in the country. It provides numerous ecosystem services to the people of Northeast Luzon, including the indigenous Agta and Dumagat. This book celebrated the diversity of ecosystems, species and people of this unique park.

https://www.marymartin.com/web?pid=685472

A Guide to the Bees of Singapore / Zestin W.W. Soh , John S. Ascher National Parks Board, Singapore 2020 148p. Includes Index 9789811455353 \$ 25.00 / null

400 gm.

760 gm.

Our City in Nature would not be complete without the array of beautiful bee species that serve as some of our most important pollinators. A collaboration between the National Parks Board and the University of Singapore, this guide reveals the remarkable diversity of bees found in various habitats across Singapore, from tiny honey-producing stingless bees to giant wood-excavating carpenter bees.

The book includes 96 species accounts covering all the regularly encountered book in Singapore, including class-up photographs and diagnostic information, and diagnostic information.

The book includes 96 species accounts covering all the regularly encountered bees in Singapore, including close-up photographs and diagnostic information, a complete checklist of all bee species known from Singapore, and tips on beefriendly gardening. It will enable budding naturalists, citizen scientists and researchers to identify the bees found in various habitats and provide a resource for students and teachers to discover the fascinating lives of these important insects.

https://www.marymartin.com/web?pid=717100

Tanjung Datu National Park where Borneo begins / Mustafa Abdul Rahman Natural History Publications (Borneo), Sabah, Malaysia 2015 x, 126p.

x, 120p.

9789838121644

\$ 40.00 / null

350 gm.

Gazetted in 1994, the 1379 ha Tanjung Datu National Park, at the western-most tip of Sarawak, is the smallest national park in the state of Malaysia. Nonetheless, the park is a rich reservoir of biodiversity, from beautiful coral reefs to pristine rainforests and beaches. The fauna includes representatives of lowland mammals (such as gibbon, deer and small carnivores), birds comprising many spectacular species (including the Argus Pheasant and several hornbill species), many interesting species of amphibians and reptiles (including sea turtles), several frogs and lizards believed to be undescribed, stream macroinvertebrates and a diverse flora, including the world's largest flower, Rafflesia. Several frogs and lizards are believed to be undescribed. This volume represents the results of a scientific expedition to the Park, organised between 7 to 13 April 2014, by Universiti Malaysia Sarawak and Sarawak Forestry Corporation. It reveals Tanjung Datu National Park as an exciting field site for researchers. and an absorbing one for the ecotourist as well as casual visitors, with much to do in terms of viewing nature, outdoor activities, homestays and traditional activities.

https://www.marymartin.com/web?pid=440435

Natural Treasures of Cambodia: The Reflection of Culture, Nature, and People of Khmer Civilization / Moeun Nhean

TSPH Printing House, Phnom Penh, Cambodia 2019

ISSN: 1816-5671 \$ 150.00 / HB 1460 gm.

https://www.marymartin.com/web?pid=703448

Commonwealth Forestry And Environmental History: Empire, Forests and Colonial Environments in Africa, the Caribbean, South Asia and New Zealand / Vinita Damodaran and Rohan D'Souza(editors)

Primus Books, New Delhi 2020

xxvii,589p.;24 cm. Includes Index 9789389850178 \$ 47.50 / HB 950 gm.

Contemporary anxieties about global warming and climate change impacts have unsettled the ways in which we think about environmental politics and human history. Intense discussions have already begun over whether we need to reconsider what we understand by the term 'environmental change' and if humans have truly become a 'geo-physical' force. Put differently, how should we recast our understanding of the planet's varied environmental pasts in order to make sense of the Anthropocene present? This collection of 19 essays on forestry and environmental change in the partition of the British Empire. and environmental change in the erstwhile colonies of the British Empire—today comprising the 'Commonwealth of Nations'—builds on Richard Grove's quest for achieving a 'global synthesis' as efforts towards writing environmental histories on a planetary scale. The Commonwealth of Nations as a single environmental bloc for study, enquiry and historical scrutiny, explores connected environmental histories, compares dissimilar ecological regions and debates ideologies for environmental management. Commonwealth Forestry and Environmental History is intended to enable conversations between environmental historians, foresters, sustainable development practitioners, policy makers and those keen on understanding contemporary politics brought on by concerns about climate change.

https://www.marymartin.com/web?pid=702999

Royal Belum-Temenggor Rainforest: The Hidden Treasure of Perak / Nik Ahmad Irwan Izzauddin Nik Him

My: Universiti Sains Malaysia 2019

Includes Index; Bibliography

9789674614041 \$ 70.00 / HB

850 gm.

Forest and forestry – Perak – Hutan Simpan Belum.
 Forest and conservation – Perak – Hutan Simpan Belum.
 Government publications – Malaysia.

4. Hutan Simpan Belum (Perak).

https://www.marymartin.com/web?pid=681439

Vascular flora of Chittagong and the Chittagong Hill Tracts: Volume 1 Pteridophytes, Gymnosperms & Liliopsida / Md Abul Hassan; Sarder Nasir Uddin(ed.)

Bangladesh National Herbarium, Dhaka, Bangladesh 2018

Climate Change, 2018

928p.

Includes Index

9789843462619

\$ 120.00 / HB

2340 gm.

Exploration, documentation and preservation of vascular plant species of Chittagong and the Chittagong Hill Tracts.

https://www.marymartin.com/web?pid=697394

Vascular flora of Chittagong and the Chittagong Hill Tracts. Vol. 2:'Magnoliopsida', part 1:Magnoliaceae-Celastraceae / Md Abul Hassan; Sarder Nasir Uddin;

Bangladesh National Herbarium, Dhaka, Bangladesh 2018

1072p.

Includes Index

9789843462626

\$ 120.00 / HB

2650 gm.

Exploration, documentation and preservation of vascular plant species of Chittagong and the Chittagong Hill Tracts.

https://www.marymartin.com/web?pid=697395

Vascular flora of Chittagong and the Chittagong Hill Tracts :Volume 3 Magnoliopsida Part 2 (Hippocrateaceae - Asteraceae) / Md Abul Hassan; Sarder Nasir Uddin

Bangladesh National Herbarium, Dhaka, Bangladesh 2019-20

984p

Includes Index

9789843462633

\$ 120.00 / HB

2500 gm.

Exploration, documentation and preservation of vascular plant species of Chittagong and the Chittagong Hill Tracts.

https://www.marymartin.com/web?pid=697396

Gunung Santubong: Where Nature Meets Culture / Jayasilan Mohd-Azlan UNIMAS Publisher & Natural History Publications (Borneo) Sdn. Bhd.,Kota Samarahan, Sarawak/Kota Kinabalu, Malaysia 2019

x, 168p.

9789672008941

\$ 44.00 / null

450 gm.

The Santubong Peninsula in Malaysia is steeped in history and antiquity and is easily accessible throughout the year. The peninsula harbours mudflats, mangroves forest, mixed dipterocarp and cloud forests that show a vast vegetational diversity – from stunted to towering trees, with a matching variety of flowers, fruits, creeping epiphytes and ferns. Its diverse habitats are home to many endemic plants and animals, including numerous species of conservation importance. The many ecotourism elements found in one place make Santubong unique. This volume represents the results of a scientific expedition to the Park, organised by Universiti Malaysia Sarawak to describe the flora and fauna of the region.

https://www.marymartin.com/web?pid=701283

Conserving The Gems of Upper Baleh, Kapit, Sarawak / Garbriel Tonga Noweg (et al.)

UNIMAS Publisher,Kota Samarahan, Sarawak, Malaysia 2019 xvi, 74p.

Includes Index

9789672008972 \$ 27.50 / HB

340 gm.

This illustrated work highlights spectacular species of plants and animals encountered during the scientific expedition to Upper Baleh in Malaysia in 2015, which was jointly organized by Sarawak Energy Berhad, the Forest Department Sarawak, WWFM and Universiti Malaysia Sarawak. The findings of this expedition have contributed to the gazettement of the Baleh National Park on 21 September 2017.

https://www.marymartin.com/web?pid=701282

Coastal Environmental Profile : Sulu Sea, Sabah, Malaysia / Ejria Saleh, Andy Russel Mojiol

Penerbit universiti malaysia sabah, kota kinabalu 2019

xii, 150p. Includes Index 9789672166184 \$ 25.00 / null

300 gm.

1.Coastal biodiversity - Malaysia - Sabah.

2.Coastal biology - Malaysia - Sabah.

https://www.marymartin.com/web?pid=701284

Eating Chilli Crab in the Athropocene : Environmental Perspectives on Life in Singapore / Matthew Schneider-Mayerson

Ethos Books, Singapore 2020

276p.

9789811441363

\$ 22.00 / null

450 gm.

In this era of climate crisis, in which our very futures are at stake, sustainability is a global imperative. Yet we tend to associate sustainability, nature, and the environment with distant places, science, and policy. The truth is that everything is environmental, from transportation to taxes, work to love, cities to cuisine. This book is the first to examine contemporary Singapore from an ecocultural lens, looking at the ways that Singaporean life and culture is deeply entangled with the nonhuman lives that flourish all around us. The authors represent a new generation of cultural critics and environmental thinkers, who will inherit the future we are creating today. From chilli crab to Tiger Beer, Changi Airport to Pulau Semakau, O-levels to orang minyak films, these essays offer fresh perspectives on familiar subjects, prompting us to recognise the incredible urgency of climate change and the need to transform our ways of thinking, acting, learning, living, and governing so as to maintain a stable planet and a decent future.

https://www.marymartin.com/web?pid=712804

Healthy Bee, Sick Bee : The Influence of Parasites, Pathogens, Predators and Pesticides on Honney Bee / Phil Lester

Victoria University of Wellinton Press, Wellington, New Zealand 2020 256p.

9781776564057 \$ 40.00 / null 600 gm. Phil Lester's first book, The Vulgar Wasp, was about one of the world's most hated insects. His second is about just the opposite – the honey bee, arguably one of our best-loved six-legged creatures. People have revered honey bees for centuries. Today we celebrate them with toys, postage stamps and campaigns to raise awareness; we dress up in large bee suits to protest the use of pesticides; we've even sent bees into space and watched as they adjusted to microgravity. Bees are one of the world's most efficient pollinators. Their work is vital to the success of many food crops, and hence to the world's economy. So we need to take seriously any threats to their health – including parasites, pathogens, predators and pesticides – and, guided by evidence at every turn, find a way to minimise harm and keep bees thriving. As Healthy Bee, Sick Bee shows, this is no small task.

In this book, entomologist Phil Lester explores the wonderfully complex and sometimes brutally efficient life history of honey bees, and the problems they face in New Zealand and around the globe. What causes a beehive to collapse? Are pesticides as big a problem as they appear? What can we do to improve the health of our honey bees? With intelligence, insight and entomologist jokes, Healthy Bee, Sick Bee tells the story of this much-loved little insect and offers new ways of thinking about how to ensure they will stick around in the future.

https://www.marymartin.com/web?pid=730229

Creer Son Jardin Caledonien / Helene Caze
Editions du Ouen-Toro, Noumea, New Caledonia 2020
126p.
Includes Bibliography
9791069952164
\$ 78.00 / null
550 gm.

Ce guide présente une centaine d'espèces locales et ornementales originales, faciles à cultiver et disponibles en pépinières. Pour chaque espèce, toutes les informations sont rassemblées sur une page et illustrées pour vous aider à choisir celles qui conviennent le mieux à votre jardin.

Des conseils de culture sont proposés, qui incitent à faire preuve de bon sens et de simplicité. Le but est d'obtenir un beau jardin en plantant la bonne espèce au bon endroit, d'en profiter davantage en simplifiant son entretien, de préserver la santé des enfants qui y jouent, en adoptant des pratiques respectueuses de la nature. Tout ceci devrait vous apporter satisfaction et joie.

https://www.marymartin.com/web?pid=730252

Fishes of the Okavango Delta and Chobe River, Botswana / Mike Bruton, Glenn Merron , Paul Skelton

Struik Nature (Penguin Random House South Africa (Pty) Ltd), Cape Town, South Africa 2018

120p. Includes Index 9781775845058 \$ 30.00 / null 350 gm.

A handy, pocket-sized guide to freshwater fishes of the Okavango Delta and Chobe River. The book offers background information on the delta system, its origins and ecology as well as on traditional fishing methods in this region. Each of the 96 species entries describes the fish, giving its key ID points, and its habits, and is accompanied by a color illustration. The

book concludes with information on fish habitats, feeding and breeding info, survival tactics and hints for anglers.

https://www.marymartin.com/web?pid=702612

Birds of Dolpa : Shey-Phoksundo National Park and Adjoining Areas / Naresh Kusi, Geraldine Werhahn and Laxman Prasad Poudyal

Nepalese Ornithological Union, Kathmandu, Nepal 2018

152p. Includes Index; Bibliography 9789937037525 \$ 50.00 / null 420 gm.

Ornithological Union (NOU) is a membership based non-profit organization that aims to establish itself as a conservation organization specializing in taxonomy and ecological research of birds in Nepal. NOU works closely with the Department of National Parks and Wildlife Conservation and other governmental/non-governmental conservation organizations for the promotion of scientific studies on birds and their habitats in Nepal.

https://www.marymartin.com/web?pid=710668

Butterfly Log: Margalla Hills National Park, Islamabad, Pakistan / Robert H. Light Sang-e-Meel Publications, Pakistan 2018

vi, 226p.

9789693531596

\$ 90.00 / HB

1050 gm.

1.Zoology - Butterfly - Margalla - Pakistan.

The Butterfly Log is a personal photographic record of the 146 butterfly species in the Margalla Hills National Park, Islamabad. It highlights for the first time many new species for the Margallas and several that are new for Pakistan. Each species is described individually but this book also provides readers with an in depth understanding of butterfly behaviour and interesting facts based on observations and research. It contains over 1100 photographs of butterflies in nature including stunning full page pictures and close-ups of heads and antennae. As a reference and essential guide, commended by WWF-Pakistan this beautifully illustrated book will not only appeal to residents and visitors to Pakistan but nature lovers and butterfly enthusiasts (including children) around the world.

https://www.marymartin.com/web?pid=681396

Creating Future-Proof Cities : How to Navigate the Climate Crisis / Murali Ram and Rexy Prakash Chacko

Arecca Books Asia Sdn Bhd, Penang, Malaysia 2019

88p.; 23.8x16.7cm. 9789675719394

\$ 15.00 / null

280 gm.

What can you do to help your city adapt to the realities of climate change? This book demystifies the climate crisis and prescribes a localised response, using Penang, Malaysia, as a case study. Policymakers, social entrepreneurs and community practitioners can learn how to accelerate mitigation efforts and improve resilience.

This publication cuts through the jargon and serves as a practical guide to individuals, communities and cities to step up action to curb the rise of global temperatures and adapt to future norms. Collective and institutional approaches are urgently needed in the fields of culture, energy, mobility, waste, and land use. Action on these fronts begins with awareness.

https://www.marymartin.com/web?pid=687060

State of India's Environment 2020 / Sunita Narain Centre For Science and Environment, New Delhi 2020 330 p.; ills, 28 cm. 9788194133933 \$ 13.00 / HB 680 gm.

https://www.marymartin.com/web?pid=681340

Fungi, Insects and Spiders of Merbok / Siti Azizah Mohd Nor Penerbit Universiti Sains Malaysia (USM), Penang, Malaysia 2019 xiv, 120p. Includes Index 9789674613143 \$ 18.00 / null 260 gm. 1.Fungi – Identification – Kedah – Merbok.

1.Fungi - Identification - Kedah - Merbok.2.Insects - Identification - Kedah - Merbok.

3.Spiders - Identification - Kedah - Merbok.

https://www.marymartin.com/web?pid=687059

Condar Dimonsion of Climato Chango Poscarch in Agricultura : Caso Studios in

Gender Dimension of Climate Change Research in Agriculture : Case Studies in Southeast Asia / Thelma Romero Paris , Mario Fay Rola-Rubzen

SEARCA, Laguna, Philippines 2020

216p

9789715602716

\$ 50.00 / HB

940 gm.

This book Gender Dimension of Climate Change Research in Agriculture in Southeast Asia: Case Studies in Southeast Asia features case studies on climate change, gender roles, and adaptation strategies in the region. Many studies have been done on gender analysis but not much has been done in the context of climate change and agriculture. This publication aims to find the links between socioeconomic and gender issues in the context of a changing climate.

https://www.marymartin.com/web?pid=687023

Compendium of Climate-Resilient Agriculture Technologies and Approaches in the Philippines / V. Labios, Benedict A. Juliano

SEARCA, Laguna, Philippines 2020

xx, 252p.

9789715602723

\$ 50.00 / HB

1050 gm.

This Compendium of Climate-Resilient Agriculture Technologies and Approaches in the Philippines has been produced in response to the need to provide science-based and actionable knowledge on climate-resilient agricultural technologies and practices in different agroecological systems in the Philippines. The compendium aims to better guide policymakers, farmer organizations, researchers, extension workers, and the agribusiness sector, as well as climate-smart agriculture practitioners. It does not only present a menu of solutions but more importantly, it proposes that the business-as-usual attitude is no longer an option if we want to protect the future of our food supply and the well-being of the farmers and communities that produce it.

https://www.marymartin.com/web?pid=687022

HOW TO ORDER BOOKS FROM US: Institutional/Individual Libraries

Please send us your official purchase order by e-mail/fax/post. We shall despatch the books to you. On receipt of the books in good condition, you can send us your Payment by Cheque/Wire Transfer. Credit Card Payments are accepted through paypal. For Postage & Packing - Actuals are charged. You can check the Postage at www.singpost.com. If you need any further clarification, please do contact us.