

2017 Redfern Books



About Redfern Books

Our 2017 range of books consists of 34 titles that fall into two categories: 1) hardcover books and 2) softcover field guides. The hardcover books comprise volumes of up to 700 pages, whereas the field guides generally have fewer than 100 pages, though boasting generous page sizes, prolific use of images and concisely crafted text for easy use in the field.

Detailed descriptions, sample pages, customer testimonies and published reviews of all of our book products are available to view online at www.redfernnaturalhistory.com

We ship books to all countries across the world via a fast, reliable air freight service. Shipping charges are applicable on all orders, the exact rate depending upon the book products ordered and the destination in question. A general summary of our 2017 shipping rates is as follows.

For orders sent to a **UK address**, the shipping rate per book is £1.00-£3.20.

For orders sent to a **EU address**, the shipping rate per book is £1.50-£4.80

For orders sent to a **USA address**, the shipping rate per book is £3.25-£6.40

For orders sent to a **Rest of World address**, the shipping rate per book is £3.25-£10.00

Precise shipping rates are applied automatically to all orders placed through www.redfernnaturalhistory.com

We offer special discounts for retail book orders placed through www.redfernnaturalhistory.com as follows:

5% **discount** off retail price of all books

10% **discount** off retail price if 4-7 books are ordered together

15% **discount** off retail price if 8 or more books are ordered together

Please contact our wholesale team to discuss discounts for larger orders or to set up a wholesale account (please email sales@redfernnaturalhistory.com).

A number of our book titles are also available as special offer “combo deals” through our website. Please visit www.redfernnaturalhistory.com

We hope that you enjoy our range of book titles.

The Redfern Natural History Productions team

2017 Range of Books

Hardcover books:

<i>A Compendium of Miniature Orchid Species Vol. 1</i>	Unsigned £34.99 / Signed £39.99
<i>A Compendium of Miniature Orchid Species Vol. 2</i>	Unsigned £34.99 / Signed £39.99
<i>Aldrovanda – The Waterwheel Plant</i>	Unsigned £19.99 / Signed £21.99
<i>Australian Carnivorous Plants</i>	Unsigned £29.99 / Signed £34.99
<i>Britain's Treasure Islands</i>	Unsigned £29.99 / Signed £29.99
<i>Britain's Treasure Islands - Collector's Edition</i>	Signed & Numbered £149.99
<i>Carnivorous Plants and their Habitats Vol. 1</i>	Unsigned £34.99 / Signed £36.99
<i>Carnivorous Plants and their Habitats Vol. 2</i>	Unsigned £34.99 / Signed £36.99
<i>Carnivorous Plants of Australia Magnum Opus Vol. 1</i>	Unsigned £34.99 / Signed £39.99
<i>Carnivorous Plants of Australia Magnum Opus Vol. 2</i>	Unsigned £34.99 / Signed £39.99
<i>Carnivorous Plants of Australia Magnum Opus Vol. 3</i>	Unsigned £34.99 / Signed £39.99
<i>Dionaea – The Venus's Flytrap</i>	Unsigned £27.99 / Signed £29.99
<i>Drosera of the World Vol. 1 – Oceania</i>	Unsigned £34.99 / Signed £39.99
<i>Drosera of the World Vol. 2 – Oceania, Asia, Europe & North America</i>	Unsigned £34.99 / Signed £39.99
<i>Drosera of the World Vol. 3 – Latin America & Africa</i>	Unsigned £34.99 / Signed £39.99
<i>Glistening Carnivores</i>	Unsigned £29.99 / Signed £31.99
<i>Lost Worlds of the Guiana Highlands</i>	Unsigned £29.99 / Signed £31.99
<i>Monograph of the Genus Genlisea</i>	Unsigned £29.99 / Signed £31.99
<i>New Nepenthes Vol. 1</i>	Unsigned £34.99 / Signed £36.99
<i>Pinguicula of the Temperate North</i>	Unsigned £34.99 / Signed £39.99
<i>Pinguicula of Latin America</i>	Unsigned £34.99 / Signed £39.99
<i>Pitcher Plants of the Old World Vol. 1</i>	Unsigned £34.99 / Signed £36.99
<i>Pitcher Plants of the Old World Vol. 2</i>	Unsigned £34.99 / Signed £36.99
<i>Sarraceniaceae of North America</i>	Unsigned £34.99 / Signed £36.99
<i>Sarraceniaceae of South America</i>	Unsigned £34.99 / Signed £36.99

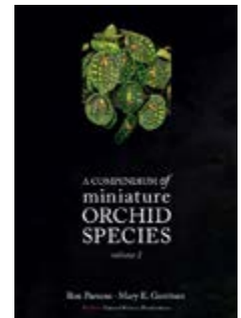
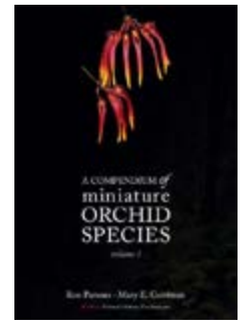
Softcover field guides:

<i>Carnivorous Plants of Britain and Ireland</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Carnivorous Plants of the United States and Canada</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of Australia and New Guinea</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of Borneo</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of Peninsular Malaysia and Indochina</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of the Philippines</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of Sulawesi</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of Sumatra and Java</i>	Unsigned £12.99 / Signed £14.99
<i>Field Guide to the Pitcher Plants of the United States and Canada</i>	Unsigned £12.99 / Signed £14.99

A Compendium of Miniature Orchid Species Volumes 1 & 2

Authors: Ron Parsons and Mary E. Gerritsen. (GB £34.99 per volume)

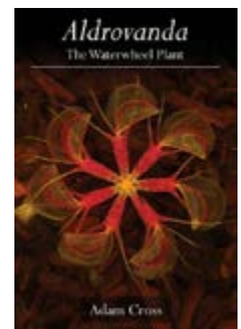
Orchids represent probably the largest of all flowering plant families on Earth and are renowned the world over for their exquisite flowers. Nearly 1200 pages long, and with over 1800 spectacular photos of miniature orchids in culture and the wild, this exhaustive and accessibly written two-volume work features individual entries for over 500 different species across more than 120 genera. Each species entry includes nomenclatural and etymological information, as well as cultivation guidance and notes about habitat, conservation status and similarities to other orchids. This work offers (1) the most comprehensive, illustrated reference for miniature orchid species published to date; (2) a uniquely detailed overview of selected miniature orchid species and cultivars from across 122 genera in an encyclopaedic format; (3) over 1800 full-colour, small and large format photographs that document each of the species covered; and (4) the first print-published images of a number of different species.



Aldrovanda – The Waterwheel Plant

Author: Adam Cross. (GB £19.99).

The first monograph of *Aldrovanda*, the rare carnivorous “Waterwheel Plant”. This incredible carnivore, known for trapping aquatic prey between jaw-like lobes that dramatically snap shut when triggered, is related to the famous Venus’s Flytrap and employs one of the fastest movement responses known in the plant kingdom.



Australian Carnivorous Plants

Authors: Greg Bourke and Richard Nunn. (GB £29.99).

This beautifully produced coffee table book offers extensive colour photographs of all carnivorous plant genera found in Australia (*Aldrovanda*, *Byblis*, *Cephalotus*, *Drosera*, *Nepenthes* and *Utricularia*). It incorporates 180 images of over 150 species taken over the past two decades by acclaimed photographers Greg Bourke and Richard Nunn.

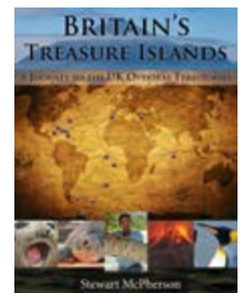


Britain's Treasure Islands

Author: Stewart McPherson (GB £29.99).

This work explores the wildlife, history and cultures of all 14 UK Overseas Territories. Scattered across all Seven Seas, the territories cover an area seven times the size of the United Kingdom. They are home to 350,000 British subjects and thousands of unique animals and plants, including many of the greatest wildlife spectacles on Earth.

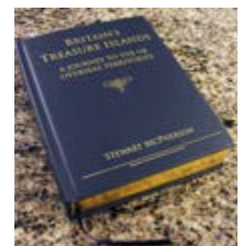
This book accompanies the TV documentary series Britain's Treasure Islands, broadcast on the BBC and across the world.



Britain's Treasure Islands - Collector's Edition

Author: Stewart McPherson (GB £149.99).

This limited Collector's Edition of the Britain's Treasure Islands book is hand-bound in beautiful navy-blue leather. It also features specially crafted blue- and gold-marbled endpapers at the front and rear. Moreover, all pages are gilded with gold, along with gold and red foil artwork on the front cover, back cover and spine. All copies of this limited release are signed by the author, Stewart McPherson.

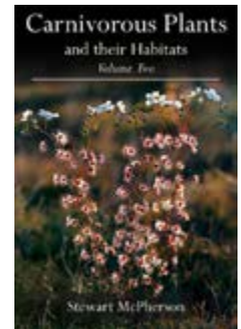
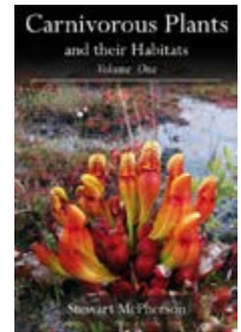


Carnivorous Plants and their Habitats Volumes 1 & 2

Author: Stewart McPherson. (GB £34.99 per vol.).

This spectacular two-volume work examines the wild ecology, diversity and natural history of all carnivorous plant genera for the first time. Written in clear yet substantive language, this visually beautiful study reveals carnivorous plants in greater detail than ever before, and offers horticulturists specific information to achieve greater levels of success in cultivation.

Carnivorous Plants and their Habitats comprises 1441 pages and includes 799 beautiful images. Six years in the making, this work profiles the distribution, botanical history, morphology, diversity, ecology, traditional uses, associated life, cultivation requirements and conservation status of all recognised carnivorous plant genera of the world. Volume 1 covers snap traps and pitcher plants, Volume 2 covers stickily-leaved insect-eating plants, corkscrew plants and bladderworts.



Carnivorous Plants of Australia Magnum Opus Volumes 1, 2 & 3

Author: Allen Lowrie. (GB £34.99 per vol.).

Australia is home to over one third of all carnivorous plant species currently recognised worldwide. Moreover, the different species found on this continent also represent many of the most diverse carnivorous plant forms known, including some of the largest, most spectacular and unusual representatives of the major carnivorous plant groups.

Over the past five decades, renowned botanist Allen Lowrie has travelled across Australia in order to observe, study and photograph all the carnivorous plant species of the continent. This benchmark study represents his accumulated life's work to date, and offers a definitive and unparalleled examination of all carnivorous plants species currently known from Australia (8 *Byblis* species; 1 *Aldrovanda*; 1 *Cephalotus*; 3 *Nepenthes*; 160 *Drosera* and over 60 *Utricularia*).

Carnivorous Plants of Australia Magnum Opus features in-depth, fully illustrated descriptions of all taxa, and introduces for the first time more than 20 new species, 4 new hybrids, and a number of new combinations and new records for Australia. This exhaustive work also includes a wealth of new information and location data, new observations, unique photographs and species distribution maps.

The three volumes of *Magnum Opus* are (in total) 1355 pages long, and contain over 2,500 images. The three volumes of this work are divided as follows.

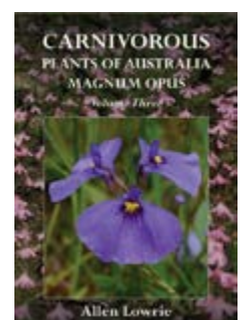
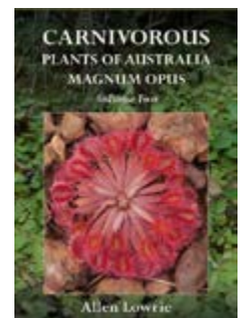
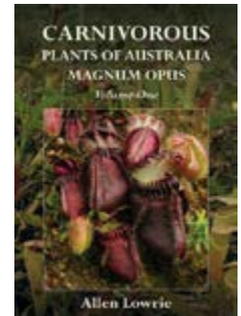
Volume 1: Introductory chapters, *Aldrovanda*, *Byblis*, *Cephalotus* and *Drosera* species.

A to F

Volume 2: *Drosera* species F to Z

Volume 3: *Nepenthes*, *Utricularia*, Biographies of Botanists, Appendix and Concluding chapters

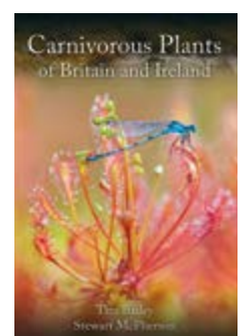
A limited number of signed copies are available.



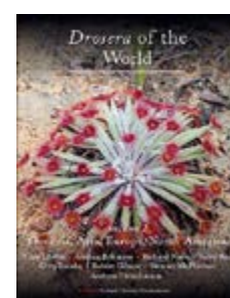
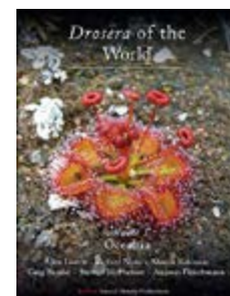
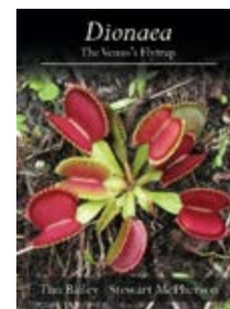
Carnivorous Plants of Britain and Ireland

Authors: Tim Bailey and Stewart McPherson (GB £12.99).

This fully illustrated guide to the carnivorous plants of Britain and Ireland features over 200 images and documents all recognised native species and their hybrids, as well as the non-native species that have become naturalised to form self-sustaining populations on these shores.



An overview of each group of native carnivorous plant is provided, with line drawings and selected photographs to document their particular characteristics. Each species or hybrid therein is subsequently addressed within its own entry that includes a variety of illustrations of the plant, a detailed description, range map, habitat photos, and, where relevant, notes of interest about the plant within the context of Britain and Ireland. The history of carnivorous plants, a story that involves none other than Charles Darwin himself, as well as their evolution, is discussed in detail. Finally, some of the issues facing carnivorous plants on these shores is discussed, followed by a selection listing a broad selection of resources, including carnivorous plant nurseries and horticultural groups, that are bound to be of interest to those who wish to see them in the field, or cultivate them in their own homes.



Dionaea – The Venus's Flytrap

Authors: Tim Bailey and Stewart McPherson. (GB £27.99).

Dionaea, better known as the Venus's Flytrap, is the most famous carnivorous plant and, according to Charles Darwin, "one of the most wonderful plants in the world". No species better represents the paradox of plants that eat animals than *Dionaea*, with its strange, highly modified leaves that resemble the jaws of a savage beast that snap shut upon victims in less than one second.

This long-awaited and visually beautiful book presents the first complete monograph of all aspects of the botanical history, ecology, evolutionary history, distribution and cultivation of this miraculous plant, and describes one hundred *Dionaea* cultivars from across the world, many of which have never been documented before. Native to only a small part of North and South Carolina, *Dionaea* is the most iconic plant of the United States and all of the Americas, yet it remains often misunderstood.

Drosera of the World Vol. 1 – Oceania

Authors: Allen Lowrie, Richard Nunn, Alastair Robinson, Greg Bourke, Stewart McPherson and Andreas Fleischmann. (GB £34.99).

Drosera of the World Vol. 2 – Oceania, Asia, Europe & North America

Authors: Allen Lowrie, Alastair Robinson, Richard Nunn, Barry Rice, Greg Bourke, Robert Gibson, Stewart McPherson and Andreas Fleischmann. (GB £34.99).

Drosera of the World Vol. 3 – Latin America & Africa

Authors: Alastair Robinson, Robert Gibson, Paulo Gonella, Stewart McPherson, Richard Nunn and Andreas Fleischmann. (GB £34.99).

Drosera are amongst the most recognised carnivorous plants worldwide for their distinctive, dew-covered insect-trapping leaves, with flowers that range from simple and diminutive to some of the most spectacular of all carnivorous plants. The genus is widespread, occurring across Eurasia, Africa, North America, South America and Oceania, where the highest levels of diversity worldwide are found on the Australian mainland, which is home to over 150 species and more than half of the species in the genus. These remarkable plants inhabit a broad range of ecological niches, from the wet bogs of the boreal north to sub-Antarctic alpine meadows and even seasonally-wet desert landscapes. The first species of *Drosera* were described more than 500 years ago, but new species continue to be discovered even today. These generously illustrated volumes document all *Drosera* species recognised to date, featuring in-depth descriptions, background information and over 1700 photographs, as well as an exhaustive index of all *Drosera* names and synonyms.

Field Guide to the Carnivorous Plants of the United States and Canada

Authors: Stewart McPherson and Donald Schnell. (GB £12.99).

This field guide documents all native and introduced carnivorous plants found across the United States and Canada (Catopsis, Aldrovanda, Darlingtonia, Dionaea, Pinguicula, Sarracenia and Utricularia). Each species is profiled over two pages with three images and a concise summary of key features.

Field Guide to the Pitcher Plants of Australia and New Guinea

Authors: Stewart McPherson and Alastair Robinson. (GB £12.99).

The fifteen species of pitcher plants (Nepenthes and Cephalotus) found in Australia and New Guinea are documented and illustrated in this beautiful field guide. Many of the images included here are among the first to be published. Each pitcher plant is profiled over two pages with three images and a concise summary of key features.

Field Guide to the Pitcher Plants of Borneo

Authors: Stewart McPherson and Alastair Robinson. (GB £12.99).

A lavishly illustrated overview of the thirty nine species of Bornean pitcher plants (Nepenthes), including the very latest discoveries and some of the first published images of many species. Each pitcher plant is profiled over two pages with three images and a concise summary of key features.

Field Guide to the Pitcher Plants of Peninsular Malaysia and Indochina

Authors: Stewart McPherson and Alastair Robinson. (GB £12.99).

This field guide offers a beautifully illustrated overview of the twenty three species of pitcher plant (Nepenthes) from Cambodia, Southern China, Laos, Myanmar (Burma), Peninsular Malaysia, Thailand, and Vietnam. Each pitcher plant is profiled over two pages with three images and a concise summary of key features.

Field Guide to the Pitcher Plants of the Philippines

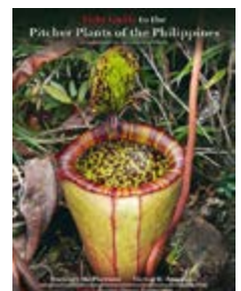
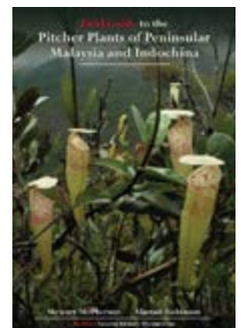
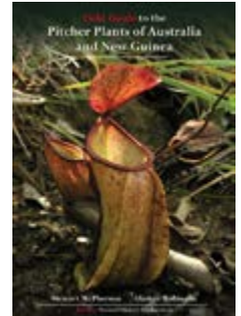
Authors: Stewart McPherson and Victor B. Amoroso. (GB £12.99).

The twenty seven species of Philippine pitcher plants (Nepenthes) are documented in this beautiful and colourful field guide, including the very latest discoveries and some of the first published images of many species. Each pitcher plant is profiled over two pages with three images and a concise summary of key features.

Field Guide to the Pitcher Plants of Sulawesi

Authors: Stewart McPherson and Alastair Robinson. (GB £12.99).

A colourful overview of the eleven species of Sulawesian pitcher plants (Nepenthes). Several species featured in this work have been discovered only in the last few years and are documented here for the very first time. Each pitcher plant is profiled over two pages with three images and a concise summary of key features.



Field Guide to the Pitcher Plants of Sumatra and Java

Authors: Stewart McPherson and Alastair Robinson. (GB £12.99).

This field guide offers a beautifully illustrated overview of the thirty seven species of Sumatran and Javan pitcher plants (*Nepenthes*), including the very latest discoveries and some of the first published images of many species. Each pitcher plant is profiled over two pages with three images and a concise summary of key features.

Field Guide to the Pitcher Plants of the United States and Canada

Authors: Stewart McPherson and Donald Schnell. (GB £12.99).

This work opens with a concise introduction to North American pitcher plants, then each species, variety and form is profiled over two pages with three images and a concise summary of key features written clearly and comprehensively. Concluding sections cover North American pitcher plant hybrids and conservation.

Glistening Carnivores – The Sticky-Leaved Insect-Eating Plants

Author: Stewart McPherson. (GB £29.99).

This work explores the diversity of the seven genera of sticky-leaved insect-eating plants of the world (*Byblis*, *Drosera*, *Drosophyllum*, *Ibicella*, *Pinguicula*, *Roridula* and *Triphyophyllum*). These plants produce shimmering leaves lined with glistening droplets of glue that attract, trap and kill insects and other small animals.

Lost Worlds of the Guiana Highlands

Author: Stewart McPherson. (GB £29.99).

The Tepuis of the Guiana Highlands of South America are among the most spectacular yet least explored mountains of our world. Each is an immense sandstone plateau that is encircled on all sides by gigantic vertical cliffs up to 1000 metres tall. This work explores the wildlife and history of discovery of these alluring “lost worlds”.

Monograph of the Genus *Genlisea*

Author: Andreas Fleischmann. (GB £29.99).

The first complete monograph of all twenty nine species of *Genlisea* – the least understood of all carnivorous plants. Also known as corkscrew plants, *Genlisea* produce complicated, elegant, underground leaves that act as deadly traps to capture and kill micro-organisms.

New *Nepenthes* – Volume 1

Author: Stewart McPherson. (GB £34.99).

This work documents all new species and discoveries of *Nepenthes* made since the publication of *Pitcher Plants of the Old World*. Highlights include 8 brand new species, emended descriptions of *N. lamii* and *N. monticola*, expedition reports and accounts of new understanding of the diversity and distribution of many *Nepenthes* species.



Pinguicula of the Temperate North

Authors: Aymeric Rocchia, Oliver Gluch, Stan Lampard Alastair Robinson, Andreas Fleischmann, Stewart McPherson Laurent Legendre, Eric Partrat & Paul Temple (GB £34.99).

Pinguicula of Latin America

Authors: Stan Lampard, Oliver Gluch, Alastair Robinson Andreas Fleischmann, Paul Temple, Stewart McPherson Aymeric Rocchia, Eric Partrat & Laurent Legendre (GB £34.99).

This two-volume work documents all known butterworts (*Pinguicula*) for the first time. These beautiful carnivorous plants produce leaves lined with tiny tentacles tipped with droplets of glistening, sticky mucus. Small insects affixed to the sticky, fly-paper leaves of *Pinguicula* die and are then digested, offering the plant nutrients for growth.

The morphology, diversity, taxonomy, botanical history, ecology and conservation status of all recognised *Pinguicula* taxa are described in depth. All descriptions are accompanied by numerous spectacular images covering many *Pinguicula* species that have never been documented in such detail before.

This beautiful set offers the most complete coverage of the genus published to date, and features over six hundred images covering all recognised *Pinguicula* species, including many species that have never been photographed before.

Pitcher Plants of the Old World Volumes 1 & 2

Author: Stewart McPherson. (GB £34.99 per vol.).

This two-volume work documents the ecology and natural diversity of all species of both genera of Old World pitcher plants (*Nepenthes* and *Cephalotus*) known in 2009.

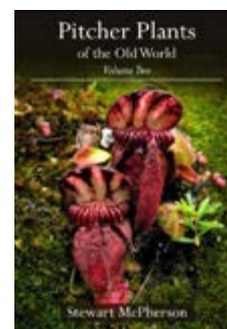
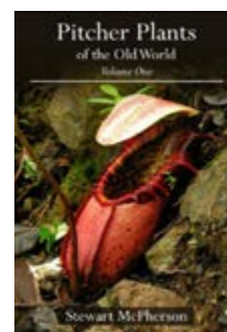
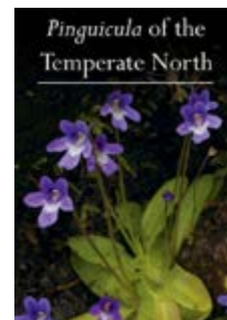
Volume One consists of the following chapters; Introduction, Carnivorous Plants of the World, The Pitcher Plants of the Old World, The Evolution of the Pitcher Plants of the Old World, Trapping Processes, Infauna, *Nepenthes* of Borneo and *Nepenthes* of Peninsular Malaysia and Indochina.

Volume Two comprises *Nepenthes* of the Philippines, *Nepenthes* of Sumatra and Java, *Nepenthes* of Sulawesi, *Nepenthes* of New Guinea and the Maluku Islands, *Nepenthes* of the Outlying Areas, *Nepenthes* Hybrids, *Cephalotus*, Habitat Loss and the Threat of Extinction, Cultivation and Horticulture, Appendix, Glossary, Bibliography and Index.

Sarraceniaceae of North America

Authors: Stewart McPherson and Donald Schnell. (GB £34.99).

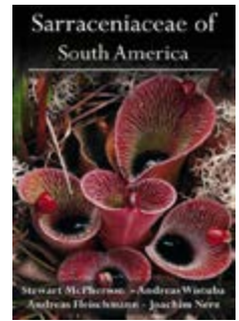
This work examines all species and infraspecies of *Darlingtonia* and *Sarracenia* pitcher plants from the United States and Canada, including eighteen new *Sarracenia* varieties and forms, one incompletely diagnosed *Sarracenia* taxon, and one new form *Darlingtonia*. All natural *Sarracenia* hybrids are also documented and illustrated.



Sarraceniaceae of South America

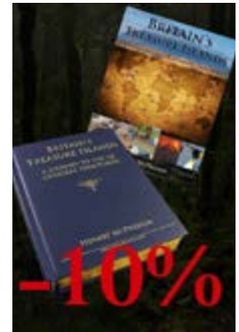
Authors: Stewart McPherson, Andreas Wistuba, Andreas Fleischmann and Joachim Nerz.
(GB £34.99).

This work examines all known species and hybrids of *Heliamphora* pitcher plants from the Guiana Highlands of Venezuela, Brazil and Guyana, including five new *Heliamphora* species and three new incompletely diagnosed *Heliamphora* taxa.



Special Combo Deals

For the latest combo deals, please visit www.redfernnaturalhistory.com



Join us for an adventure!

Visit www.redfernadventures.com



To begin your next adventure...
visit www.redfernadventures.com