

Ecology Of The Planted Aquarium

Providing a healthy environment is a crucial responsibility for all fishkeepers. This book explores the vital aspects of health care for all types of fish - freshwater and marine, tropical and temperate, pond and aquarium.

Presents a comprehensive guide to setting up and maintaining a reef aquarium fifteen gallons in volume or smaller, providing detailed information on filtration, temperature control, water chemistry, and fish and marine life recommendations.

Hundreds of different aquarium plants are illustrated in color with detailed descriptions of each plant, its common name, botanical designation, and information on its growth cycle and general care. A brand-new title in the growing Mini Encyclopedia Series for aquarium hobbyists, this book helps aquarium owners plan, create, and maintain a colorful and interesting environment for fish and aquatic life. Each volume provides in-depth information and instruction on a specific subdivision of fish keeping.

Complementing the text are sets of illustration panels filled with full-color photos, each with its own detailed and instructive caption. The team of authors, all recognized aquarium experts, show readers how to set up an aquarium, select species, and maintain an optimal environment for the tank's aquatic and plant life. Approximately 250 color photos and illustrations in each volume.

Amano describes and illustrates specific aquatic landscapes made in aquariums of up to 50 gallons and those of over 50 gallons. Each design is discussed and the reasons for its form explained. The details of the aquarium support system are also given

Freshwater Aquariums

A Photographic Field Guide to Our Underwater Forests

A Practical Manual and Scientific Treatise for the Home Aquarist

How to Choose and Keep Hardy, Brilliant, Fascinating Species that Will Thrive in Your Home Aquarium

*A Step-by-Step Guide to Planting, Styling, and Maintaining Beautiful Aquariums
Truth, Beauty, Chaos, and Plants*

Ecology of the Planted Aquarium A Practical Manual and Scientific Treatise for the Home Aquarist Echinodorus Pub Planted Aquariums Creation and Maintenance

Whether you are a new or intermediate hobbyist, The 101 Best Aquarium Plants is the perfect pocket-sized guide for navigating the booming planted aquarium market. The 101 Best Aquarium Plants makes aquascaping and keeping healthy aquatic plants simple by providing clear, expert advice and recommendations that greatly improve the hobbyist's chances of success. It presents 101 full-page species accounts of plants that are not only appealing in appearance but can thrive in aquarium tanks. Also included are 33 species to avoid—plants that are not compatible with home aquariums or that tend to perish in the hands of inexperienced aquarists. Written by an experienced aquarium hobbyist, this title features must-know buying, fertilization, and keeping tips, plus easy-to-use keys to sizes and care requirements. The book is organized for instant look-up, with color-coding to highlight species that will fit into aquarium systems of different sizes. The brilliant full-color identifying photos serve as the perfect comple

In its third edition, this praised book demonstrates how the living systems

modeling of aquatic ecosystems for ecological, biological and physiological research, and ecosystem restoration can produce answers to very complex ecological questions. Dynamic Aquaria further offers an understanding developed in 25 years of living ecosystem modeling and discusses how this knowledge has produced methods of efficiently solving many environmental problems. Public education through this methodology is the additional key to the broader ecosystem understanding necessary to allow human society to pass through the next evolutionary bottleneck of our species. Living systems modeling as a wide spectrum educational tool can provide a primary vehicle for that essential step. This third edition covers the many technological and biological developments in the eight plus years since the second edition, providing updated technological advice and describing many new example aquarium environments. Includes 16 page color insert with 57 color plates and 25% new photographs Offers 300 figures and 75 tables New chapter on Biogeography Over 50% new research in various chapters Significant updates in chapters include: The understanding of coral reef function especially the relationship between photosynthesis and calcification The use of living system models to solve problems of biogeography and the geographic dispersal and interaction of species populations The development of new techniques for global scale restoration of water and atmosphere The development of new techniques for closed system, sustainable aquaculture

Freshwater Algae provides a comprehensive guide to temperate freshwater algae, with additional information on key species in relation to environmental characteristics and implications for aquatic management. Existing books on freshwater algae fall into two categories: simple identification texts or highly specialised research volumes. There is currently nothing in between that practitioners and students can use on a regular basis. The authors filled this gap with the first edition which provided an accessible, visually appealing volume that is of immediate use to aquatic biologists for algal identification that includes key environmental information on major species. The book is divided into two parts: part I is a general introduction to algae and techniques for sampling, measuring and observation and then looks at the role of algae as bioindicators and the implications for aquatic management, part II provides the identification of major genera and 250 important species. The book is well illustrated in full colour with numerous original illustrations and photographs. This new revised edition will retain the same clear writing style and accessible format of the first edition with new coverage of species from North America, Asia and Australia in addition to expanded coverage of molecular and computational techniques in algal biology.

Modern Nishikigoi

The 101 Best Aquarium Plants

Cephraeal's Hand

Aquascaping

Aquatic Dicotyledons of North America

Attractively planted aquariums are fascinating. They transplant a piece of Nature into your house and have a balancing and relaxing effect. Fish are particularly happy in well-planted aquariums and will show off their best coloration. This book presents methods for creating beautifully planted aquariums based on 25 years of practical experience, including planning, preparations, and step-by-step instructions; successful maintenance of planted aquariums; tips for choosing appropriate plants; and solutions for potential problems.

Learn how to create and maintain your own underwater ecosystem. Aquascaping is the art of creating beautiful aquariums with natural materials and live plants. From the brilliance of Takashi Amano and numerous other innovators, aquascapes have become a popular way to enjoy aquariums. In *Aquascaping: A Step-by-Step Guide to Planting, Styling, and Maintaining Beautiful Underwater Aquariums*, planted aquarium expert George Farmer teaches how to create the perfect aquascape. Included in this book are full-color photographs that will supply readers with: Step-by-step instructions on setting up your tank Different styling suggestions that best suit your landscape How to pick plants, rocks, driftwood, substrate, and aquatic life Understanding the chemistry and biology involved in keeping a healthy aquarium Maintenance and upkeep And much more Creating an underwater ecosystem is not only a rewarding experience, but can bring much peace and relaxation to your life. So whether you're a novice aquarist or seasoned aquascaper, Aquascaping will teach you all the tricks of the trade so that your beautiful aquarium can be enjoyed by family, friends, and, most importantly, yourself.

The essential guide to creating your own underwater world. *Sunken Gardens* is packed with everything you need to plan, design, and maintain a planted freshwater aquarium. Karen Randall shares her years of expertise and makes this enchanting hobby accessible to everyone. You'll learn everything from the biology of aquatic plants and basic aquarium chemistry to tank maintenance and troubleshooting. Plant profiles highlight the best options for a range of tank situations, and a chapter devoted to aquascaping styles provides basic design principles and inspiring examples. With hundreds of color photographs and clear,

reliable advice, *Sunken Gardens* is an essential introduction to a fascinating pastime.

An exciting and refreshing call to arms, *The Planthunter* is a new generation of gardening book for a new generation of gardener that encourages readers to fall in love with the natural world by falling in love with plants.

Planted Aquariums

Aquarium Landscaping Like a Pro

Nature Aquarium World

Aquatic Plants of the Upper Midwest

Identification and Use as Bioindicators

Encyclopedia of Aquarium & Pond Fish

"In Alorin-- three hundred years after the genocidal Adept Wars, the realm is dying, and the blessed Adept race dies with it. One man holds the secret to reverting this decline: Bjorn van Gelderan, a dangerous and enigmatic man whose shocking betrayal three centuries past earned him a traitor's brand. It is the Adept Vestal Raine D'Lacourte's mission to learn what Bjorn knows in the hope of salvaging his race. But first he'll have to find him. In the kingdom of Dannym-- the young Prince Ean val Lorian faces a tenuous future as the last living heir to the coveted Eagle Throne. When his blood-brother is slain during a failed assassination, Ean embarks on a desperate hunt for the man responsible. Yet his advisors have their own agendas, and his quest for vengeance leads him ever deeper into a sinuous plot masterminded by a mysterious and powerful man, the one they call First Lord. In the Nadori desert-- tormented by the missing pieces of his life, a soldier named Trell heads off to uncover the truth of his shadowed past. But when disaster places him in the debt of Wildlings sworn to the First Lord, Trell begins to suspect a deadlier, darker secret motivating them"--From publisher description.

Gardeners and fishkeepers alike are enthralled by the intricate beauty of planted aquariums. Today's aquarium technology is making more and more complicated arrangements easier than ever to maintain. An aquarium of beauty and diversity is yours with the "simple" but thorough instructions outlined in *The Simple Guide to Planted Aquariums*. In it you'll discover: -Which plants are suitable for which types of arrangements. -How to plan and cultivate your sunken garden. -Whether to introduce fish- and which kinds. -How to identify and solve common problems with minimal disruption.

Give your underwater pets the best aquatic life ever! Aquarium fish are one of the most popular pets in America, with close to 150 million fish owned in nearly 13 million households. They seem like easy pets to care for, but there's more than meets the eye when it comes to keeping your freshwater friends healthy and happy! Inside, you'll find basic information to start your own freshwater aquarium, purchase and maintain healthy fish and plants, and find tips and tricks on how to introduce new fish and systems into your

aquatic family. Understand the best aquarium set-up practices Build the luxury tanks of your dreams Maintain a thriving aquatic environment Discover many different ways to expand your hobby Perfect for beginner hobbyists and longtime aquarium enthusiasts alike, Freshwater Aquariums For Dummies makes it easier than ever to set up and take care of a freshwater aquarium—and the fish within it.

There is a growing need for appropriate management of aquatic plants in rivers and canals, lakes and reservoirs, and drainage channels and urban waterways. This management must be based on a sound knowledge of the ecology of freshwater plants, their distribution and the different forms of control available including chemical and physical, and biological and biomanipulation. This series of papers from over 20 different countries was generated from the tenth in the highly successful series of European Weed Research Society symposia on aquatic plant management, this being the tenth. It provides a valuable insight into the complexities involved in managing aquatic systems, discusses state-of-the-art control techniques and deals with patterns of regrowth and recovery post-management. Careful consideration is given to the use of chemicals, a practice which has come under scrutiny in recent years. Underpinning the development of such control techniques is a growing body of knowledge relating to the biology and ecology of water plants. The authorship of the papers represents the collective wisdom of leading scientists and experts from fisheries agencies, river authorities, nature conservation agencies, the agrochemical industry and both governmental and non-governmental organisations.

Sex, Color, and Mate Choice in Guppies

Aquarium Plants Manual

Building Living Ecosystems

Freshwater Algae

Creation and Maintenance

Their Identification, Cultivation and Ecology

This non-fiction, family history narrative should appeal to a general audience. Story begins with the emigration of my eight great-grandparents from northern Europe and ends with my parents during World War II. It intertwines highlights from each character's life story against a historical backdrop--immigration in general, homesteading in Nebraska, oil drilling in 1915 Burma, the 1946 shipping of "war brides" to America, etc. In describing the lives of my ancestors, I bring up sociological and public health topics--maternal mortality, pre-marital sex, tuberculosis, alcoholism, sibling rivalry, dating in the 1920s, problems of stepmothers, etc. I have used family members to illustrate the human condition and produce a riveting story. I believe it will inspire, educate, and entertain.

Provides information on setting up a saltwater aquarium, accessories, salt mixes, and over three hundred marine fish and invertebrates.

Everything you ever wanted to know about bettas in one place. The Siamese fighting fish *Betta splendens* (commonly known as the betta) is one of the most attractive and popular tropical freshwater aquarium fish of all time. Despite this, newcomers to the hobby often struggle to find the information they need to truly master keeping and breeding this spectacular fish for themselves. In this black and white edition of *The Betta Bible*, Dr Martin Brammah combines the collective knowledge of some of the world's most well-respected

betta enthusiasts with his own hands-on experience of keeping and breeding bettas, in order to put all of that information within your grasp. Over 300 pages long and containing more than 150 photographs, The Betta Bible covers every aspect of the hobby, from taxonomy, anatomy and history right through to the various types of betta, how to breed them and their genetics. Whether you are thinking of buying your first betta, or simply looking to improve your betta breeding skills, this book is for you! "A must-read for both the novice and more experienced betta hobbyist alike." - Dr Joep H. M. van Esch (co-founder of the Bettas4all Standard)

For beginning aquatic fancier looking to start out right with fish, Freshwater Aquariums by David Alderton is the ideal primer. A vertebrate that breathe primarily by means of gills and swim by means of fins is the author's lead-in to the first chapter called "What are Fish?" Alderton builds the reader's confidence by providing solid information about what fish are anatomically speaking, how they evolved, how they breathe, how they move, where they live, and how they behave. The new fancier's aquarium begins in chapter two with instructions on setting up the tank, including selecting the right size, figuring out how many fish, setting the tank, equipment, substrate, heating, lighting, filtrations, plants, water chemistry, assembly, and more. Choosing the freshwater fishes that appeal to the reader is the subject of "Introducing the Categories of Fish," which schools readers in seven categories: Cyprinids (e.g., goldfish, minnows, and barbs), Characins (e.g., tetras), Cichlids (e.g., oscars, angelfish, and discus), Anabantoids (gouramis, bettas/Siamese fighting fish, and paradise fish), Toothcarps (guppies, swordtails, platies, black mollies, and killifish), Catfish, and others (loaches and Chinese algae eaters). The purchasing, maintenance, and feeding of fish are described in considerable details, and the author gives a basic overview of breeding and keeping fish healthy as well. Resources, glossary, and index conclude the book.

Proceedings of the 10th International Symposium on Aquatic Weeds, European Weed Research Society

Amazon Soil Aquarium , Gift for Friend

Dynamic Aquaria

Family History (1860-1950) of a Doctor's Daughter

Dr. Axelrod's Mini-atlas of Freshwater Aquarium Fishes

Biosynthesis, Functions, and Applications

Literally hundreds of different tropical freshwater fish are shown in vivid color photos and described for aquarium hobbyists. Readers will also find information on general aquarium maintenance. More than 300 color photos. Titles in the Compass Guides series are handsome and practical quick-reference sources for pet owners, pet fanciers, and aquarium and terrarium hobbyists. Books feature brief descriptive profiles of their subject animals, each profile consisting of a color photo, the animal's place of origin, its basic housing and feeding needs, and its physical traits and temperament. In addition to the profiles, each Compass Guide also contains general information on animal species and their families. 200-to-300 color photos and index.

This lavishly photo-filled volume demonstrates that having an aquarium to be proud of means much more than keeping fish in a glass tank. The aquarium enthusiast who takes his hobby seriously reproduces a part of the aquatic natural environment

in miniature inside his home. Author Peter Hiscock offers practical instructions on setting up a freshwater tropical aquarium. He describes substrate, aquarium plants, and appropriate combinations of fish. Much of this book focuses on fish and plant life in nature, and then offers details on replicating natural settings in the aquarium. Both plants and fish varieties are shown in vivid color photos and described in detail. More than 450 color photos and illustrations.

Essentials of Ecology presents introductory ecology in an accessible, state-of-the-art format designed to cultivate the novice student's understanding of, and fascination with, the natural world. This new edition has been updated throughout, with new, full-color illustrations, and comes with an accompanying website with downloadable illustrations, multiple-choice questions, and interactive models.

A lavishly illustrated reference covering all aspects of keeping fish, the Encyclopedia of Aquarium & Pond Fish is the first book on the market to provide care and identification information on all types of fish for every possible environment, from indoor aquariums to outdoor ponds. The book contains a directory of over 800 of the most popular fish—freshwater, saltwater, coldwater, and tropical—showing not only what each fish looks like, but what food they eat, which species they can cohabit with, how big they grow, and much more.

The Simple Guide to Planted Aquariums

Anthocyanins

Aquarium Designs Inspired by Nature

Ecology of the Planted Aquarium

Expert Advice on Selection, Planting, Care, and Propagation

The Manual of Fish Health

Aquatic Dicotyledons of North America: Ecology, Life History, and Systematics brings together a wealth of information on the natural history, ecology, and systematics of North American aquatic plants.

Most books on aquatic plants have a taxonomic focus and are intended primarily for identification. Instead, this book provides a comprehensive overview of the biology of major aquatic species by compiling information from numerous sources that lie scattered among the primary literature, herbarium databases, and other reference materials. Included dicotyledon species are those having an obligate (OBL) wetland status, a designation used in the USACE National Wetland Plant List. Recent phylogenetic analyses are incorporated and rationale is provided for interpreting this information with respect to species relationships. This diverse assemblage of information will be useful to a wide range of interests including academic researchers, wildlife managers, students, and virtually anyone interested in the natural history of aquatic and

wetland plants. Although focusing specifically on North America, the cosmopolitan distribution of many aquatic plants should make this an attractive text to people working virtually anywhere outside of the region as well. This book is an essential resource for assisting with wetland delineation.

An expert answers aquarium owners' questions about selecting and maintaining water plants for the aquarium. Readers learn how plants and fish interact, and how to sustain the correct water temperature and chemical balance. Filled with full-color photos and drawings.

In this new work from world-renowned aquarist Takashi Amano, over 200 vibrant, full-color photos display the captivating beauty of nature aquarium designs while providing detailed, step-by-step instructions on how to create your own aquatic masterpiece.

Aquascaping is a fascinating hobby that has evolved over centuries. The idea of making an environment that supports life and is aesthetically appealing is an exciting quest for many people.

Technology has evolved to support more species, in cleaner and longer lasting environments. This color book will give you the facts to start your own aquarium and learn aquascaping freshwater and salt water tanks, from styles and design to set up with planting, lighting, substrate, coral, and ornaments, including live rock. You will also gain the knowledge of the nitrogen cycle and water testing for aquarium maintenance.

Essentials of Ecology, 4th Edition

Ecology, Life History, and Systematics

The West without Water

The Betta Bible (Black and White Edition)

Sunken Gardens

Tropical Freshwater Aquarium Fish from A to Z

Atlas of freshwater fishes and aquarium fishes.

In recent years there has been an unprecedented expansion of knowledge about anthocyanins pigments. Indeed, the molecular genetic control of anthocyanins biosynthesis is now one of the best understood of all secondary metabolic pathways. There have also been substantial improvements in analytical technology that have led to the discovery of novel anthocyanin compounds. Armed with this knowledge and the tools for genetic engineering, plant breeders are now introducing vibrant new colors into horticultural crops. The food industry has also benefited from the resurgence of interest in anthocyanins. A greater understanding of the chemistry of these pigments has led to improved methods for stabilizing the color of anthocyanins extracts, so that they are more useful as food colorings. Methods for the bulk production of anthocyanins from cell cultures have been optimized for this purpose. Possible benefits to human health from the ingestion of anthocyanin-rich foods have also been a major feature of the recent scientific literature. Anthocyanins are

remarkably potent antioxidants, and their ingestion has been postulated to stave off the effects of oxidative stress. These pigments, especially in conjunction with other flavonoids, have been associated with reductions in the incidence and severity of many other non-infectious diseases, including diabetes, cardiovascular disease and certain cancers. An industry is developing around anthocyanins as nutritional supplements. Finally, there has been significant progress in our understanding of the benefits of anthocyanins to plants themselves. Originally considered an extravagance without a purpose, anthocyanins are now implicated in multifarious vital functions. These include the attraction of pollinators and frugivores, aposematic defense from herbivores, and protection from environmental stressors such as strong light, UVB, drought, and free radical attacks. Anthocyanins are evidently highly versatile, and enormously useful to plants. This book covers all aspects of the biosynthesis and function of anthocyanins (and related compounds such as proanthocyanidins) in plants, and their applications in agriculture, food products, and human health. Featured areas include their relevance to: * Plant stress * Flower and fruit color * Human health * Wine quality and health attributes * Food colorants and ingredients * Cell culture production systems * The pastoral sector

You must have seen a beautiful aquarium with lush green plants, an aquarium that looks like an underwater jungle, or beautiful underwater landscapes full of greenery. For many people, owning such an aquarium is not only a decoration but also a source of pride. To enjoy such a tank not everyone knows that it is associated with many works that need to be done such as control of water chemistry, its appropriate fertilization, and lighting, all to maintain the biological balance in the tank. To maintain this balance this logbook is the perfect tool. With this logbook you keep track of the following parameters, among others: Ph, Fe, NO₃, Po₄, TWW, TWO, Mg, K, Mn, Cl, Ca, HCO₃, Na CO₂ configuration, control and dosage of fertilization, lighting schedule, number of fish and shrimps in the aquarium, and much more, in addition, there is a place to make your notes on the occurring changes in the tank. Why is this booklet for you? thanks to its originality it's a cool gadget to show off to your friends with this logbook you will reach a higher level of aquaristics and your tank will always look beautiful you will not find the same product among other sellers because it is unique thanks to its cover dedicated to planting aquaristics, you won't confuse it with other notebooks. can be a perfect gift for your aquarium-loving friend Choose the version of the notebook you want, you decide whether you want it in paperback or hardcover So do not delay anymore, buy this product and enjoy your beautiful, green aquarium !!! Enjoy!

This text describes the temperature, water, fertilizer and light needs of more than 300 aquarium plants. Artificial lighting - lamp types, colour temperatures and mounting - is discussed in detail and the author provides advice on choosing the right plants for an aquarium. Ecological factors, flower biology

and morphology and reproduction methods receive detailed coverage. The book contains colour photographs with nearly all plants depicted with fully developed submerged foliage. Botanists as well as professional and amateur keepers should find this book useful.

Freshwater Aquariums For Dummies

Complete Works, 1985-2009

A Step-by-Step Guide to Planting Freshwater Aquariums

Aquarium Plants

The Planthunter

Complete Encyclopedia of the Saltwater Aquarium

Beautiful aquariums in varying sizes are shown set up according to different themes and moods.

The West without Water documents the tumultuous climate of the American West over the last twenty millennia, with tales of past droughts and deluges and predictions about the potential impacts of future climate change on water resources. Looking at the region's current water crisis from the perspective of its climate history, the authors ask the central question of what is "normal" climate for the West, and whether the relatively benign climate of the past century will continue into the future. The West without Water merges climate and paleoclimate research from a wide variety of sources as it introduces readers to key discoveries in cracking the secrets of the region's climatic past. It demonstrates that extended droughts and catastrophic floods have plagued the West with regularity over the past two millennia and recounts the most disastrous drought in the history of California and the West, which occurred in 1861–62. The authors show that, while the West may have temporarily buffered itself from such harsh climatic swings by creating artificial environments and human landscapes, our modern civilization may be ill-prepared for the future climate changes that are predicted to beset the region. They warn that it is time to face the realities of the past and prepare for a future in which fresh water may be less reliable.

A full-color, photographic field guide to all of the submergent and floating-leaf aquatic plants of the Upper Midwest region of the United States. Covers 150 species, including the difficult and often-ignored macro-algae of the Characeae family. Every species is shown in high-resolution photographs, and many species are shown both underwater and above-water. Inset photographs highlight important identifying characteristics such as flowers, fruits, stipules, leaf veins, etc.

This compact, richly-illustrated guide explores all aspects of growing and displaying aquatic plants in a home aquarium. The emphasis is on presenting key facts and essential guidance in short, easy-to-access notes that build into a wealth of practical information. Harnessing the experience of real experts, the Aquamaster Guides combine stylish design with rock-solid advice.

Planted Aquarium Log Book : Aquascape Tank Maintenance Journal , Ecology of Planted , Book for Tropical Fish Hobbyist , Live Plants Freshwater

Comprehensive Coverage, from Growing Them to Perfection to Choosing the Best Varieties

The Nano-Reef Handbook

What Past Floods, Droughts, and Other Climatic Clues Tell Us about Tomorrow

Encyclopedia of Aquarium Plants

Nature Aquarium

The Trinidadian guppy (*Poecilia reticulata*) is well known to biologists and home aquarium enthusiasts alike. Scientists have studied guppies for most of the twentieth century. Some of the most intensive recent research has been conducted by behavioral ecologists, who have found that the guppy mating system makes guppies especially useful in the study of sexual selection and mate choice. By observing guppy behavior in aquaria, researchers hope to obtain new insights into how selection operates in natural populations. Here Anne Houde summarizes and synthesizes the scientific work done to date, relates the empirical findings on guppies to current themes in sexual selection theory, and suggests new directions for future research. This book describes the sexual behavior of guppies and examines how mate choice by females leads to the evolution of the conspicuous colors and the courtship displays for which guppies are widely recognized. The author shows that female guppies prefer males with bright color patterns, especially those with orange spots, and that the mating preferences of females lead to sexual selection on both color patterns and courtship displays of males. Houde's work addresses a number of areas that are of interest in sexual selection, including the remarkable degree of plasticity and evolutionary lability of sexual behavior in guppies, geographic variation in mating preferences, possible mechanisms for the evolution of female mating preferences, and the role of sexual selection in speciation. In conclusion, the author explores the implications of her findings for behavioral ecologists who study sexual selection in other species.

Presents an instructive overview of plant maintenance in aquariums, and profiles over 150 alphabetized aquarium plants, providing growing information, growth rates, lighting requirements, and other practical details. - <http://www.summarydownload.xyz/finder/peter-hiscock-encyclopedia-of-aquarium-plants>

Basic Aquarium Setup and Maintenance

Aquarium Plant Paradise

Biology, Ecology and Management of Aquatic Plants