

Medicinal Plants Of The American Southwest Herbal Medicine Of The American Southwest

Pacific Northwest Medicinal Plants American Herbal Pharmacopoeia Herbal Medicine of the American Southwest Healing Plants The Medicinal Plant Industry Medicinal Plants of the Desert and Canyon West Medicinal Plants Used by Native American Tribes in Southern California Aromatic and Medicinal Plants Herbal Medicine of the American Southwest Southwest Medicinal Plants A Field Guide to Medicinal Plants and Herbs of Eastern and Central North America A Field Guide to Western Medicinal Plants and Herbs Medicinal and Other Uses of North American Plants Handbook of Arabian Medicinal Plants Therapeutic Medicinal Plants Medicinal Plants of the Mountain West Plants Go to War South American Medicinal Plants Medicinal Plants of North America American Medical Botany Forest Pharmacy Medicinal Plants Handbook of African Medicinal Plants, Second Edition American Medicinal Plants Brazilian Medicinal Plants Indian Herbalogy of North America Medicinal Plants of Native America Medicinal Plants of South Asia American Medical Botany Nature's Pharmacopoeia Medicinal Plants of China, Korea, and Japan A Handbook of Native American Herbs A Field Guide to Medicinal Plants American Medicinal Plants Handbook of Medicinal Plants Medicinal Plants of the Southern Appalachians Northeast Medicinal Plants Medicinal Plants of the American Southwest Native American Medicinal Plants Medicinal and Aromatic Plants of South America

Pacific Northwest Medicinal Plants

“An incredibly thorough guide for identifying, harvesting, and utilizing medicinal plants.” —Dr. Deborah Frances RN, ND Naturopathic physician, herbalist, author, and lecturer In Pacific Northwest Medicinal Plants, Scott Kloos is your trusted guide to finding, identifying, harvesting, and using 120 of the region’s most powerful wild plants. You’ll learn how to safely and ethically forage, and how to use wild plants in herbal medicines including teas, tinctures, and salves. Plant profiles include clear, color photographs, identification tips, medicinal uses and herbal preparations, and harvesting suggestions. Lists of what to forage for each season makes the guide useful year-round. Thorough, comprehensive, and safe, this is a must-have for foragers, naturalists, and herbalists in Oregon, Washington, Alaska, and northern California.

American Herbal Pharmacopoeia

A guide to medicinal plants showing how to identifying 500 plants. Information on where the plants are found and detailed descriptions of all their known uses.

Herbal Medicine of the American Southwest

A reference to the medicinal plants and herbs of Eastern and Central North American includes specific remedies for asthma, headaches, colds, stomachaches, depression, and many other common ailments.

Healing Plants

Describes more than two hundred desert and mountain growing medicinal plants and discusses the medicinal use, chemistry, collection, preparation technique, dosage, and cautions for each plant.

The Medicinal Plant Industry

Medicinal Plants: Chemistry, Biology and Omics reviews the phytochemistry, chemotaxonomy, molecular biology, and phylogeny of selected medicinal plant tribes and genera, and their relevance to drug efficacy. Medicinal plants provide a myriad of pharmaceutically active components, which have been commonly used in traditional Chinese medicine and worldwide for thousands of years. Increasing interest in plant-based medicinal resources has led to additional discoveries of many novel compounds, in various angiosperm and gymnosperm species, and investigations on their chemotaxonomy, molecular phylogeny and pharmacology. Chapters in this book explore the interrelationship within traditional Chinese medicinal plant groups and between Chinese species and species outside of China. Chapters also discuss the incongruence between chemotaxonomy and molecular phylogeny, concluding with chapters on systems biology and “-omics technologies (genomics, transcriptomics, proteomics, and metabolomics), and how they will play an increasingly important role in future pharmaceutical research. Reviews best practice and essential developments in medicinal plant chemistry and biology Discusses the principles and applications of various techniques used to discover medicinal compounds Explores the analysis and classification of novel plant-based medicinal compounds Includes case studies on pharmaphylogeny Compares and integrates traditional knowledge and current perception of worldwide medicinal plants

Medicinal Plants of the Desert and Canyon West

Asian medicinal plants show great promise in pharmaceutical and cosmetological development. Researchers engaged in the discovery of new leads in these areas need robust conceptual tools and understanding of interrelated basics of botany, ethnobotany, biomolecular pharmacology, phytochemistry, and medicinal chemistry to guide their investigations. Medicinal Plants of China, Korea, and Japan: Bioresources for Tomorrow's Drugs and Cosmetics explores the fundamental science and demonstrates the compelling potential of these versatile plants, providing an essential resource to stimulate and guide focused inquiry. It is essential that researchers appreciate the chemotaxonomical statuses of these plants, so chapters are arranged according to the Angiosperm Phylogeny Group system of plant taxonomy. The book discusses the history, synonymy, habitat, description, traditional uses, and pharmacology of each plant. Detailed photographs and hand-made botanical plates enable quick and reliable identification of each plant species. Critical analyses of peer-reviewed articles provide the basis for Bioresource sections in each chapter wherein readers are advised, engaged, and guided towards exciting pharmaceutical and cosmetological research proposals. Also included are indexes of botanical terms, pharmacological terms, natural products, and local names. Detailing 200 medicinal plant species

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carefully selected for their novelty and pharmacological and cosmetological importance, this volume provides a firm starting point for anyone looking forward to unlocking the potential of Asian medicinal plants. In addition, this invaluable book identifies numerous patentable leads.

Medicinal Plants Used by Native American Tribes in Southern California

"The purpose of this project is to provide a resource guide for medical providers and traditional health care practitioners in an effort to better coordinate patient care with traditional practices. This guide will help to illuminate some contraindications of western medicine with Southern California Native American traditional medicine, in hopes of protecting patients from any negative reactions. A secondary purpose is to make available information about traditional medicine to anyone interested in disease prevention through Native American knowledge and traditions."--P. 1.

Aromatic and Medicinal Plants

A field guide, reference on home remedies, and treatise on the applications of herbal medicine.

Herbal Medicine of the American Southwest

Medicinal plants have been used in the prevention, diagnosis, and elimination of diseases based on the practical experience of thousands of years. There is a pressing need to initiate and transform laboratory research into fruitful formulations leading to the development of newer products for the cure of diseases such as AIDS, cancer, and hepatitis

Southwest Medicinal Plants

Chronological historical citations document 500 years of usage of plants, trees, and shrubs native to eastern Canada and northeastern United States. Also complete identifying information, 343 illustrations. "You can't go wrong." — Botanic & Herb Reviews.

A Field Guide to Medicinal Plants and Herbs of Eastern and Central North America

Presents illustrated profiles of 180 American wild plants of medicinal value, arranged in botanical order, describing their uses and properties.

A Field Guide to Western Medicinal Plants and Herbs

Noted author/photographer/lecturer/herbalist Steven Foster details the history of American medicinal plants, focusing on products such as taxol, a Pacific yew tree derivative used to treat cancer. He identifies medicinal plants and their uses by Native Americans, physicians, and modern pharmaceutical companies, and

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addresses issues of overharvesting wild plants, cultivating sustainable supplies, and developing regulatory guidelines.

Medicinal and Other Uses of North American Plants

This classic work on medicinal herbs of the Western uplands is an authoritative presentation of more than 100 species. Unsurpassed as a field guide for its authoritative information on collection and medicinal preparation. Focuses on the plant life of rocky and arid lands of the West, and includes detailed information on the preparation and use of these vital herbs.

Handbook of Arabian Medicinal Plants

Features more than five hundred plants and herbs of North America providing information on their location and medicinal uses.

Therapeutic Medicinal Plants

Digitized facsimile of the 1817-1820 Boston edition, from a copy held in the Cary Graphic Arts Collection at the Rochester Institute of Technology.

Medicinal Plants of the Mountain West

As the first botanical history of World War II, *Plants Go to War* examines military history from the perspective of plant science. From victory gardens to drugs, timber, rubber, and fibers, plants supplied materials with key roles in victory. Vegetables provided the wartime diet both in North America and Europe, where vitamin-rich carrots, cabbages, and potatoes nourished millions. Chicle and cacao provided the chewing gum and chocolate bars in military rations. In England and Germany, herbs replaced pharmaceutical drugs; feverbark was in demand to treat malaria, and penicillin culture used a growth medium made from corn. Rubber was needed for gas masks and barrage balloons, while cotton and hemp provided clothing, canvas, and rope. Timber was used to manufacture Mosquito bombers, and wood gasification and coal replaced petroleum in European vehicles. Lebensraum, the Nazi desire for agricultural land, drove Germans eastward; troops weaponized conifers with shell bursts that caused splintering. Ironically, the Nazis condemned non-native plants, but adopted useful Asian soybeans and Mediterranean herbs. Jungle warfare and camouflage required botanical knowledge, and survival manuals detailed edible plants on Pacific islands. Botanical gardens relocated valuable specimens to safe areas, and while remote locations provided opportunities for field botany, Trees surviving in Hiroshima and Nagasaki live as a symbol of rebirth after vast destruction.

Plants Go to War

Describes over 160 desert and mountain medicinal plants, discussing the usage, chemistry, collection, preparation technique, dosage, and cautions for each plant.

South American Medicinal Plants

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With over 50,000 distinct species in sub-Saharan Africa alone, the African continent is endowed with an enormous wealth of plant resources. While more than 25 percent of known species have been used for several centuries in traditional African medicine for the prevention and treatment of diseases, Africa remains a minor player in the global natural products market largely due to lack of practical information. This updated and expanded second edition of the Handbook of African Medicinal Plants provides a comprehensive review of more than 2,000 species of plants employed in indigenous African medicine, with full-color photographs and references from over 1,100 publications. The first part of the book contains a catalog of the plants used as ingredients for the preparation of traditional remedies, including their medicinal uses and the parts of the plant used. This is followed by a pharmacognostical profile of 170 of the major herbs, with a brief description of the diagnostic features of the leaves, flowers, and fruits and monographs with botanical names, common names, synonyms, African names, habitat and distribution, ethnomedicinal uses, chemical constituents, and reported pharmacological activity. The second part of the book provides an introduction to African traditional medicine, outlining African cosmology and beliefs as they relate to healing and the use of herbs, health foods, and medicinal plants. This book presents scientific documentation of the correlation between the observed folk use and demonstrable biological activity, as well as the characterized constituents of the plants.

Medicinal Plants of North America

The Handbook of Arabian Medicinal Plants is the first illustrated reference on the uses of plants in the Arabian Peninsula. It documents and preserves the existing knowledge in a region where social patterns are rapidly changing. The book emphasizes the need for preserving social and cultural patterns and examines the close relationship between those patterns and nature. This excellent source identifies more than 250 species of plants and describes their medicinal uses. Biochemical information and references are also included for each species.

American Medical Botany

This unique reference book meticulously lists a vast variety of the extensive South American flora, in particular the one of Venezuela. Pharmacists, pharmacologists, toxicologists and botanists will find that this encyclopaedia unprecedented in depth and detail. In an A-Z format, more than 80 plant families are covered. Botanical information of the individual species is given together with their specific use in traditional South American medicine. More than 250 detailed figures allow easy identification.

Forest Pharmacy

This work details more than 210 medicinal plants. The majority are found throughout the Southwest, others have a wider western range, and then some are found country wide. Each profile discusses the plants identification, distribution, chemistry, medicinal and edible uses, and cautions. More than 250 color photos and 80 paintings further enhance the informations usefulness. Well researched,

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practical, and pertinent, this work serves as a resource for those who are interested in finding medicine from the land. Original.

Medicinal Plants

This volume in the series deals with the major Medicinal and Aromatic Plants MAPs of South America, providing information on major aspects of this specific group of plants on that continent (botany, traditional usage, chemistry, production/collection practices, trade and utilization). Brazil, in particular, offers an immense amount of biodiversity, including plants with great pharmacological interest and medicinal importance. The Amazon Basin, in northern Brazil has a highly diverse biota and still harbours a variety of unknown and unstudied plant species for medicinal values. Contributions are from internationally recognized professionals, specialists of the Medicinal and Aromatic Plant domain and have been invited mostly from the members of the International Society for Horticultural Science and International Council for Medicinal and Aromatic Plants.

Handbook of African Medicinal Plants, Second Edition

Winner of the James A. Duke Award for Excellence in Botanical Literature Award from the American Botanical Council. Compiled by the American Herbal Pharmacopoeia, this volume addresses the lack of authoritative microscopic descriptions of those medicinal plant species currently in trade. It includes an atlas providing detailed text and graphic descri

American Medicinal Plants

For more than twenty years this pioneering work had served as a bible for herbalists throughout the world. It is an illustrated encyclopedic guide to more than two hundred medicinal plants found in North America, with descriptions of each plant's appearance and uses, and directions for methods of use and dosage. Native American traditions are compared with traditional uses of the same plants among other cultures where the science of herbs has flourished, particularly in Russia and China. Included is an annotated bibliography of pertinent books and periodicals.

Brazilian Medicinal Plants

This book covers interesting research topics and the use of natural resources for medical treatments in some severe diseases. The most important message is to have native foods which contain high amount of active compounds that can be used as a medicinal plant. Most pharmaceutical drugs were discovered from plants, and still ongoing research will have to predict such new active compounds as anti-diseases. I do believe this book will add significant knowledge to medical societies as well as can be used for postgraduate students.

Indian Herbalogy of North America

This beautifully illustrated, elegantly written textbook pairs the best research on the biochemical properties and physiological effects of medicinal plants with a

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fascinating history of their use throughout human civilization, revealing the influence of nature's pharmacopeia on art, war, conquest, and law. By chronicling the ways in which humans have cultivated plant species, extracted their active chemical ingredients, and investigated their effects on the body over time, Nature's Pharmacopeia also builds an unparalleled portrait of these special herbs as they transitioned from wild flora and botanical curiosities to commodities and potent drugs. The book opens with an overview of the use of medicinal plants in the traditional practices and indigenous belief systems of people in the Americas, Africa, Asia, and ancient Europe. It then connects medicinal plants to the growth of scientific medicine in the West. Subsequent chapters cover the regulation of drugs; the use of powerful plant chemicals—such as cocaine, nicotine, and caffeine—in various medical settings; and the application of biomedicine's intellectual frameworks to the manufacture of novel drugs from ancient treatments. Geared toward nonspecialists, this text fosters a deep appreciation of the complex chemistry and cultural resonance of herbal medicine, while suggesting how we may further tap the vast repositories of the world's herbal knowledge to create new pharmaceuticals.

Medicinal Plants of Native America

Medicinal Plants of South Asia: Novel Sources for Drug Discovery provides a comprehensive review of medicinal plants of this region, highlighting chemical components of high potential and applying the latest technology to reveal the underlying chemistry and active components of traditionally used medicinal plants. Drawing on the vast experience of its expert editors and authors, the book provides a contemporary guide source on these novel chemical structures, thus making it a useful resource for medicinal chemists, phytochemists, pharmaceutical scientists and everyone involved in the use, sales, discovery and development of drugs from natural sources. Provides comprehensive reviews of 50 medicinal plants and their key properties Examines the background and botany of each source before going on to discuss underlying phytochemistry and chemical compositions Links phytochemical properties with pharmacological activities Supports data with extensive laboratory studies of traditional medicines

Medicinal Plants of South Asia

American Medical Botany

As the medicinal plant industry blooms into a billion dollar business, it reaches beyond collection, propagation, harvesting and sale of crude vegetal drugs into product formulation, packaging and dispensing of sophisticated phyto-pharmaceuticals and herbal preparations. The scientific study of these medicines and the systematic uplifting of the industry to preserve the ancient and serve the modern, is now a global challenge. The Medicinal Plant Industry puts together the various facets of this multi-disciplinary industry and its global interest. It discusses the dire need for developing countries to acquire technologies and techniques for programmed cultivation of medicinal plants. It addresses a wide variety of topics including the old philosophies, modern impact of traditional medicines, and

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methods of assessing the spontaneous flora for industrial utilization. It covers aspects of cultivation and climatic variations, biological assessment and formulation, process technologies, phytochemical research and information sources. The book reviews highly developed traditional medicine in China and India, and covers experiences in Africa and other continents.

Nature's Pharmacopeia

This exquisitely detailed full-color field guide, by biologist and herbal and medical plant expert Jim Meuninck, provides identification, practical information, and skills for the location of and use of medicinal plants. The pages of this book re-connect us to our roots and the knowledge that medicinal plants and wild plant foods provide the chemicals every body needs to obtain optimum health and prevent disease. Meuninck moves the user from simple and familiar plants toward less common plants more difficult to identify. Each of the 122 plants has a color photograph, plant description, and location. Identification of plants are grouped from common to rare in the environment and where they are found: prairies, woodlands, mountains, deserts, and wetlands. Relevant facts about each plant such as toxicity, historical uses, modern uses, as well as wildlife/veterinary uses are also listed. Additional information included in this extraordinary field guide: explanations of how each plant affects the human body; cultural and ethnic uses of medicinal herbs and cooking spices; others creatures who consume the plants; a list of most recommended garden herbs; web site resources, and much more. The Author's Notes provide personal experiences and novel skills honed from over forty years of experience. They include: gardening tips, recipes, formulations, humor, successful experiences, and more. There is no field guide as all-encompassing and detailed as this one, yet it's portable and easy to understand.

Medicinal Plants of China, Korea, and Japan

Written both for beginners and seasoned herbalists, this medicinal guide to native North American plants and herbs includes a color identification section.

A Handbook of Native American Herbs

Stay up-to-date with this important contribution to rationalized botanical medicine. The Handbook of Medicinal Plants explores state-of-the-art developments in the field of botanical medicine. Nineteen experts from around the world provide vital information on natural products and herbal medicines—from their earliest relevance in various cultures to today's cutting-edge biotechnologies. Educated readers, practitioners, and academics of natural sciences will benefit from the text's rich list of references as well as numerous tables, figures, and color photographs and illustrations. The Handbook of Medicinal Plants is divided into three main sections. The first section covers the use of herbal medicines throughout history in China, Australia, the Americas, the Middle East, and the Mediterranean, emphasizing the need for future medicinal plant research. The second section discusses the latest technologies in production and breeding, crop improvement, farming, and plant research. The third section focuses on groundbreaking advances in the medicinal application of therapeutic herbs. In the

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Handbook of Medicinal Plants, you will gain new knowledge about: recent research and development in Chinese herbal medicine modern methods of evaluating the efficacy of medicinal plants by “screening” the newest developments of in vitro cultivation prevention and therapy of cancer and other diseases using medicinal plants the challenges and threats to medicinal plant research today trends in phytomedicine in the new millennium The Handbook of Medicinal Plants demonstrates the global relevance of sharing local knowledge about phytomedicines, and highlights the need to make information on plants available on a worldwide basis. With this book, you can help meet the challenge to find scientifically rationalized medicines that are safer, more effective, and readily available to patients from all walks of life.

A Field Guide to Medicinal Plants

Wildcraft your way to wellness! In Southwest Medicinal Plants, John Slattery is your trusted guide to finding, identifying, harvesting, and using 112 of the region’s most powerful wild plants. You’ll learn how to safely and ethically forage, and how to use wild plants in herbal medicines including teas, tinctures, and salves. Plant profiles include clear, color photographs, identification tips, medicinal uses and herbal preparations, and harvesting suggestions. Lists of what to forage for each season makes the guide useful year-round. Thorough, comprehensive, and safe, this is a must-have for foragers, naturalists, and herbalists in Arizona, southern California, southern Colorado, southern Nevada, New Mexico, Oklahoma, western and central Texas, and southern Utah.

American Medicinal Plants

Handbook of Medicinal Plants

The vast and exciting Brazilian flora biodiversity is still underexplored. Several research groups are devoted to the study of the chemical structure richness found in the different Biomes. This volume presents a comprehensive account of the research collated on natural products produced from Brazilian medicinal plants and focuses on various aspects of the field. The authors describe the key natural products and their extracts with emphasis upon sources, an appreciation of these complex molecules and applications in science. Many of the extracts are today associated with important drugs, nutrition products, beverages, perfumes, cosmetics and pigments, and these are highlighted. Key Features: Presents Brazilian biodiversity: its flora, its people, and its research Describes the emergence of natural products research in Brazil Emphasizes the increasing global interests in botanical drugs Aids the international natural product communities to better understand the herbal resources in Brazil Discusses Brazilian legislation to work with native plants

Medicinal Plants of the Southern Appalachians

In Northeast Medicinal Plants, herbalist Liz Neves is the reader's trusted guide to finding, identifying, harvesting, and using 111 of the region’s most powerful wild

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plants. Readers will learn how to safely and ethically forage, and how to use wild plants in herbal medicines including teas, tinctures, and salves. Plant profiles include clear, color photographs, identification tips, medicinal uses and herbal preparations, and harvesting suggestions. Lists of what to forage for each season makes the guide useful year-round. Thorough, comprehensive, and safe, this is a must-have for foragers, naturalists, and herbalists in Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont.

Northeast Medicinal Plants

Medicinal Plants of the American Southwest

This concise guide to medicinal plants of the Southern Appalachians includes botanical descriptions of 45 native plants, their historical and current uses in herbal practice, detailed, easy-to-follow medicine making instructions and unique recipes for syrups, liniments, digestive bitters and more. The book invites the reader to explore native plants in their wild habitats and offers step-by-step ethical harvesting guidelines while emphasizing conservation issues. The author is a well-respected medical herbalist and teacher who lives in the mountains of north Georgia. Praise for Medicinal Plants of the Southern Appalachians. "This is one volume that I want to own as we enter the post-corporate age: a priceless guide to Southern plant alchemy. This practical yet enchanting botanical brings an ancient art to modernity. These pages are as rich as the cove forests they honor. Even to peruse Howell's manual is healing, and exhilarating, not only because of the book's inherent beauty, but because it contains vital knowledge all of us will need as fossil fuels dwindle and we return to the local. One day this book may save your life." Janisse Ray, author of Ecology of a Cracker Childhood, Wild Card Quilt and Pinhook: Finding Wholeness in a Fragmented Land "An elegant introduction presented in a clear-as-a-bell style that educates as well as entertains." Peter Loewer, author of The Wild Gardener and Jefferson's Garden "There are many comprehensive volumes about medicinal plants in other regions of North America but none for the botanically rich southeast. Now, a widely experienced and knowledgeable herbalist has written a thorough guide to the virtues of Yellow Root, Rabbit Tobacco, Dogwood Bark, Sweet Fern and other better known herbs of the region. From Howell's book, readers can learn to use local plants safely and consciously to improve the health of their families or patients." David Winston, RH (AHG), Dean, Herbal Therapeutics School of Herbal Medicine "An excellent, much needed resource on Southeastern herbs. Well thought out and easy to follow." Tim Blakely, co-author of The Bootstrap Guide to Medicinal Herbs in the Garden, Field and Marketplace "I often remind veterinarians that the foundation of botanical medicine lies in the experience of learning all aspects of medicinal plants thoroughly. This book guides the reader out of the classroom and into the fields and forest where plants become, to the student, more tangible sources of healing. Recommended for any practitioner who wants to deepen their understanding of our native apothecary." Susan Wynn, DVM, RH (AHG), Executive Director, Veterinary Botanical Medical Assoc.

Native American Medicinal Plants

Describing the medicinal uses of over 2,700 plants by 218 Native American tribes, the author organizes his extensive research into eighty-two categories--including contraceptives, gastrointestinal aids, sedatives, toothache remedies, and more--and provides indexes arranged by tribe, usage, and common name, as well as 150 line drawings.

Medicinal and Aromatic Plants of South America

This authoritative guide—based on the author's classic reference work, *Indian Herbage of North America*—is a portable illustrated companion for the professional and amateur herbalist alike. It provides detailed descriptions of 125 of the most useful medicinal plants commonly found in North America, along with directions for a range of uses, remedies for common ailments, and notes on the herbal traditions of other lands. Entries include staples of folk medicine such as echinacea and slippery elm as well as common kitchen herbs—such as parsley, thyme, and pepper—whose tonic and healing properties are less widely known.

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