

Piante Officiali

Despite the undoubted success of a scientific approach to pharmaceuticals, the last few decades have witnessed a spectacular rise in interest in herbal medicinal products. This general interest has been followed by increasing scientific and commercial attention that led to the coining of the term ethnopharmacology to describe the scientific discipl

In use as a medicinal plant since time immemorial in Europe and the Middle East, chamomile is gaining popularity in the Americas, Australia, and Asia. The spectrum of disease conditions in which it is used in traditional medicine systems is, quite simply, mind boggling. There is, without a doubt, a growing demand for this plant and therefore a growing need for an updated ready reference for the researchers, cultivators, and entrepreneurs who wish to work with chamomile. Chamomile Medicinal, Biochemical, and Agricultural Aspects is just that. Based on extensive research, this book provides the latest information on the medicinal, aromatic, and cultivation aspects of chamomile. It covers chamomile's geographical distribution, taxonomy, chemistry, pharmacology, genetics, biochemistry, breeding, and cultivation. The book also discusses the profiles of the several medicinally active compounds of the oil and extracts and how their levels could be increased through breeding. The author highlights several potentially useful compounds discovered in the chamomile oil and extracts and discusses the cultivation and postharvest technology aspects of the plant in different agroclimatic zones including that of India. She presents guidelines on the good manufacturing practices laid out in different systems of medicine and provides an overview of the patents and products of chamomile especially important to researchers and entrepreneurs. Although is a plethora of information available on chamomile, the challenge has been finding a central repository that covers all aspects of the plant. Some books provide general coverage, others focus on only on pharmacological uses, and many are outdated. This book examines all aspects from cultivation and harvesting, to essential oil content and profile as well as pharmacology and biotechnology. It is a reference for current information, an entry point for further study, a resource for users and extracts in product development, and a guide for following best agronomic practices.

Bulletin on Narcotics

An Annotated List with Special Reference to Useful Plants and Common Plant Names : Part II, Western Europe : Finland, Sweden, Norway, Denmark, Iceland, Great Britain with Ireland, Netherlands, Belgium, Luxembourg, France, Spain, Portugal, Andorra, Monaco, Italy, San Marino, and Switzerland

World Spice Plants

Industrial Profiles

MMAWR

Echinacea has emerged from the realm of folklore medicine and into the territory of valued and potentially fundamental therapy. While an understanding of the promising medicinal applications of Echinacea is important, knowledge of the herb's chemistry, cultivation, and analytical profiles is equally as significant. Echinacea: The genus Echin

Medicinal and aromatic plants (MAPs) have accompanied mankind from its very early beginnings. Their utilization has co-evolved with homo sapiens itself bringing about a profound increase in our scientific knowledge of these species enabling them to be used in many facets of our life (e.g. pharmaceutical products, feed- and food additives, cosmetics, etc.). Remarkably, despite the new renaissance of MAPs usage, ca. 80 % of the world ' s population is relying on natural substances of plant origin, with most of these botanicals sourced from the wild state. This first volume and ultimately the series, provides readers with a wealth of information on medicinal and aromatic plants.

Science, Technology, and Applications, Second Edition

Handbook of Essential Oils

Geographical Guide to Floras of the World

Miscellaneous Publication

Saffron

Medicine naturali per bambini

An illustrated history, exploration, and celebration of the Italian liqueur everyone loves.This gorgeous guide teaches you everything you need to know about amaro, the delightfully complex and bittersweet Italian liqueur. Traditionally a digestif, it's also a popular ingredient in modern cocktails. The first part of the book is dedicated to the drink's creation and extraction processes, both traditional and contemporary. The second is a complete history of the beverage, from its origins in medieval alchemy to today's popular renaissance. Further chapters explore the liqueur's botanical profiles and natural properties, followed by a thorough buying guide with descriptions of bottles from Italy, Europe, and beyond. Finally, Zed showcases how best to use amaro behind the bar and in the kitchen, with recipes such as The Golden Mai Tai and Bitter Goat Cheese Risotto. A lovingly crafted tribute to a celebrated drink, The Big Book of Amaro is an eye-catching triumph that will delight anyone with a passion for amaro, mixology, food science, or all things Italian.

Shown in this series of three books are the complete and original pattern hand-colored engravings plates from the artist James Sowerby's medical plants present in the great work of William Woodville: Medical botany (London: Printed and sold for the author, by James Phillips, 1790-1793). Medical Botany, William Woodville's three volume work of materia medica, was published in monthly installments between 1790 and 1793. A third edition of five volumes (the same used in our reproduction) was presented in 1832, twenty-seven years after Woodville's death. This publication added descriptions of thirty-nine new plants and was edited and revised by the eminent botanist, William Jackson Hooker (1785-1865). With this work, Woodville intended to educate medical practitioners about the plants they prescribe and improve upon preceding works by introducing new plants and more detail.

Analysis of Food Constituents

Flora officinale spontanea dell'Appennino. Le erbe del parco del Partenio

Geographical Guide to the Floras of the World: Africa, Australia, North America, South America and Islands of the Atlantic, Pacific, and Indian Oceans

First Meeting, 12-14 September 2002, Gzard Martujek, Slovenia

Produzione ed impiego delle piante officinali

Piante Officiali, Medicinali E Aromatiche

Licorice (Glycyrrhiza) is one of the most widely used in foods, herbal medicine and one of the extensively researched medicinal plants of the world. In traditional medicine licorice roots have been used against treating many ailments including lung diseases, arthritis, kidney diseases, eczema, heart diseases, gastric ulcer, low blood pressure, allergies, liver toxicity, and certain microbial infections. Licorice extract contains sugars, starch, bitters, resins, essential oils, tannins, inorganic salts and low levels of nitrogenous constituents such as proteins, individual amino acids, and nucleic acids. A large number of biologically active compounds have been isolated from Glycyrrhiza species, where triterpene, saponins and flavonoids are the main constituents which show broad biological activities. The present book will discuss the botany, the commercial interests as well as the recent studies on the phytochemistry and pharmacology of licorice. It will also describe the side effects and toxicity of licorice and its bioactive components, an underrepresented subjects of importance. It will be the first book to present global perspectives of licorice in detail. It will serve as a carefully researched introduction for students, healthcare practitioners, botanists and plant biochemists; full of historical background and bridges the gap between botany, ecology, pharmacology, as well as treatment of diseases.

First published in 1995: This edition of Fenaroli's Handbook of Flavor Ingredients brings together regulatory citations, FEMA numbers, Substance names and common synonyms, specifications (such as the GRAS classification by FEMA), natural sources, and permitted use levels in food into a convenient and easy-to-use reference set. The Handbook defines much of the arcane and specialized language of the flavorist, and helps update the reader on industry standards. It's a source of use levels of flavor ingredients in food approved by the FEMA expert panel. It's also a source outside of the Code of Federal Regulations (CFR) that provides both human and animal food regulatory citations for substances.

Economic Usage, Botany, Taxonomy

Osservare, riconoscere e utilizzare le più diffuse piante medicinali italiane ed europee

New Serial Titles

Ethnoveterinary Botanical Medicine

Piante officinali, aromatiche e medicinali. Aspetti bioagronomici aromatici e fitoterapeutici

Bibliographies and Literature of Agriculture

Providing a comprehensive and contemporary overview of the status of this particular genus, this book will be of interest to all those concerned with the study and uses of spices, medicinal and aromatic plants.

Sono sempre più numerosi coloro che si dedicano alla raccolta delle piante curative. Cercare erbe e frutti spontanei, raccogliere qualcosa che serve o che potrebbe essere utile, è una pratica affascinante, un modo per avvicinarsi alla natura con attenzione, sensibilità e anche una certa dose di divertimento. Per aiutare il lettore-raccoglitore ad avere una conoscenza precisa e attenta, il volume fornisce una descrizione corretta e minuziosa di numerose piante officinali dell'Italia e dell'Europa, accompagnate da immagini che non creino equivoci, onde evitare errori che in alcuni casi potrebbero risultare fatali.

Bulletin

The Genus Salvia

A Keyword Index

sources, méthodes, objectifs : actes du 1er Colloque européen d'ethnopharmacologie, Metz, Centre Internationale des Congrès, 23-25 mars 1990

The genus Echinacea

The Big Book of Amaro

Despite their long tradition spices are subject to international modern scientific research. This has made it necessary to disseminate knowledge to a large audience of interest. The book addresses this need by informing the reader about the complex worldwide use of spice plants. The many spice and aromatic plants are arranged in alphabetical order of their botanical relevance. It includes all species which have been cultivated for the above purposes. It also covers species whose usage has long ceased or which are used only rarely or have become wild. In this respect the author has aimed at comprehensiveness. In total over 1400 plants have been collated. The very extensive register of literature has been designed to facilitate intensive study of a specific plant or spice. Works both on botany and agriculture, and on chemistry, pharmacodynamics and usage have been considered. The book is aimed principally at spice and aroma experts, pharmacists, botanists and interested lay persons. But the author also had in mind food chemists, dieticians and agricultural scientists, for whom botany, chemistry and pharmacological aspects may be of interest. It is hoped that those occupied in the spice and aroma industry involved in creating spice blends and the like will also take inspiration from the book.

*Medical & Official Plants - Vol. 3*Piante Officiali, Medicinali E Aromatiche

Serials Currently Received by the National Agricultural Library, 1975

Morbidity and Mortality Weekly Report

Report of a Network Coordinating Group on Minor Crops

The Encyclopedia of Herbs

Serials Currently Received by the National Agricultural Library, 1974

Scientific, Production, Commercial and Utilization Aspects

The second edition of Handbook of Essential Oils: Science, Technology, and Applications provides a much-needed compilation of information related to the development, use, and marketing of essential oils. It focuses particularly on the chemistry, pharmacology, and biological activities of essential oils, with contributions from a worldwide group of

Sustainable agriculture is a rapidly growing field aiming at producing food and energy in a sustainable way for humans and their children. Sustainable agriculture is a discipline that addresses current issues such as climate change, increasing food and fuel prices, poor-nation starvation, rich-nation obesity, water pollution, soil erosion, fertility loss, pest control, and biodiversity depletion. Novel, environmentally-friendly solutions are proposed based on integrated knowledge from sciences as diverse as agronomy, soil science, molecular biology, chemistry, toxicology, ecology, economy, and social sciences. Indeed, sustainable agriculture decipher mechanisms of processes that occur from the molecular level to the farming system to the global level at time scales ranging from seconds to centuries. For that, scientists use the system approach that involves studying components and interactions of a whole system to address scientific, economic and social issues. In that respect, sustainable agriculture is not a classical, narrow science. Instead of solving problems using the classical painkiller approach that treats only negative impacts, sustainable agriculture treats problem sources. Because most actual society issues are now intertwined, global, and fast-developing, sustainable agriculture will bring solutions to build a safer world. This book series gathers review articles that analyze current agricultural issues and knowledge, then propose alternative solutions. It will therefore help all scientists, decision-makers, professors, farmers and politicians who wish to build a safe agriculture, energy and food system for future generations.

Crocus sativus L.

Medicinal and Aromatic Plants of the World

Sage

Cannabis Bibliography

Bibliography of Agriculture

Guida pratica alle piante officinali

In this fourth and last volume of the series the presentation of methods and techniques for the analysis of foods, nutrients, antinutritional factors and contaminants in foods, is concisely described and referenced. This book will be a convenient source of information on the chemical analysis of food components for the manufacture, marketing and labelling of food products. It will help facilitate a better understanding for marketing goods globally. Food manufacturers, scientists, and technicians now have a valuable reference on the analytical procedures for foods used in Europe.

Sage, the genus Salvia is one of the most famous and used herbs in the world. This volume, containing twenty chapters written by the leading experts in the field, presents a comprehensive coverage on all aspects of Salvia. Topics covered include the presentation of the (approximately 400) most known Salvia species; the distribution of the genus; it

Report of a Working Group on Medicinal and Aromatic Plants

Medicinal, Biochemical, and Agricultural Aspects

Climate Change, Intercropping, Pest Control and Beneficial Microorganisms

Fenaroli's Handbook of Flavor Ingredients

From Botany to Phytochemistry

Chamomile

This meticulously researched compendium provides every aspect of growing, identifying, harvesting, preserving, and using more than 500 species of herbs. Thorough profiles provide a plant's botanical name and family, whether it is an annual or perennial, its height, hardiness, light requirements, water consumption, required soil type, and pH. The often fascinating history of the plant, the chemistry of its essential oils, and its culinary, landscape, and craft uses are also included, as is advice on how to propagate. For the first edition of their work, both authors received The Gertrude B. Foster Award for Excellence in Herbal Literature from the Herb Society of America. This new edition adds important species and includes updated nomenclature.

For over 2000 years, preparations of chamomile flowers have counted among the medicinal treasures of many cultural groups. This book provides an interdisciplinary inventory of the scientific level of knowledge about German chamomile as well as Roman chamomile, the two types of chamomile most produced. It includes information for pharmacists and the

The Question of Cannabis

Liquorice

Ethnopharmacologie

A Comprehensive Reference to Herbs of Flavor and Fragrance

Rivista Di Agronomia

Herbal Medicines for Animal Health