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Herbal Principles in Cosmetics—Bruno Burlando 2010-06-23 Interest in the molecular and mechanistic aspects of cosmetic research has grown exponentially during the past decade. Herbal Principles in Cosmetics: Properties and Mechanisms of Action critically examines the botanical, ethnopharmacological, phytochemical, and molecular aspects of botanical active ingredients used in cosmetics. Along with dermatologists

The Indian Forester—2007

Fundamentals of Herbal Medicine—Kofi Baia 2016-11-10 This book consists of cutting-edge materials drawn from diverse, authoritative sources, which are sequentially arranged into a multipurpose, one-stop shop, user-friendly text. It is divided into four parts as follows: part 1: historical overview of some indigenous medical systems, an outline of the basic concepts of pharmacology, ethnopharmacology, common analytical methods for isolating and characterizing phytochemicals, and the different methods for evaluating the quality, purity, and biological and pharmacological activities of plant extracts part 2: phytochemistry and mode of action of major plant metabolites part 3: systems-based phytotherapeutics, discussion on how the dysfunction of the main systems of the human body can be treated with herbal remedies part 4: 153 monographs of some medicinal plants commonly used around the world, including 63 on African medicinal plants. This book therefore demonstrates the scrupulous intellectual nature of herbalism, depicting it as a scientific discipline in its own right.

Genetic Improvement of Neem—Michael D. Read 1993

Plant Biotechnology—Pravin Chandra Tripathi 2000 Contributed articles.

Insect-Borne Diseases in the 21st Century—Marcello Nicolini 2020-08-13 Insect-Borne Diseases in the 21st Century provides a comprehensive look at the most notorious diseases carried by insects. It offers an assessment of current and potential insect-vectored diseases as they relate to human health and agricultural and livestock production. Written by a leading expert in insect-borne diseases, it examines the history of insect-borne diseases, beginning with those that have been well-known to scientists for decades, also including recent outbreaks like Zika. The book takes into consideration environmental conditions and climate change and explores the interwoven systems biology of potential new superorganisms, offering preventative and protective solutions. This is a must-have resource for entomology researchers and students who seek the most up-to-date information on disease-causing pathogens transmitted by insects. This book will also serve as a resource for ordinary people whose lives may be affected by such diseases. Details the leading insect-transmitted diseases, including malaria, West Nile, Zika, dengue, yellow fever and Kala Azar. Includes case studies, showing how diseases are transmitted and how they have spread.

Ecofriendly Pest Management for Food Security—Omkar 2016-02-03 Ecofriendly Pest Management for Food Security explores the broad range of opportunity and challenges offered by Integrated Pest Management systems. The book focuses on the insect resistance that has developed as a result of pest control chemicals, and how new methods of environmental complementary pest control can be used to suppress harmful organisms while protecting the soil, plants, and air around them. As the world's population continues its rapid increase, this book addresses the production of corn, sorghum, beans, rice, and other foods and their subsequent demand. Traditional means of food crop production face proven limitations and increasing research is turning to alternative means of crop growth and protection. Addresses environmentally focused pest control with specific attention to its role in food security and sustainability. Includes a range of pest management methods, from natural enemies to biocides. Written by experts with extensive real-world experience.

Insecticides Resistance—Sannisid Tidan 2016-03-02 This book contains 20 chapters, which are divided into 5 sections. Section 1 covers different aspects of insecticidal resistance of selected economically important plant insect pests, whereas section 2 includes chapters about the importance, development and insecticidal resistance management in controlling malaria vectors. Section 3 is dedicated to some general questions in insecticide resistance, while the main topic of section 4 is biochemical approaches of insecticide resistance mechanisms. Section 5 covers ecologically acceptable approaches for overcoming insecticide resistance, such as the use of mycoinsecticides, and understanding the role of some plant chemical compounds, which are important in interactions between plants, their pests and biological control agents.

PROSEA : Plant Resources of South-East Asia 11, Auxiliary Plants

Applied Botany Abstracts—1994

Handbook of African Medicinal Plants, Second Edition—Maurice M. Jow 2014-02-04 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 pharmacological 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.

The Botanica—1997

Entomologia—1999


Agricultural Reviews and Manuals—1979

Journal of Tropical Forestry—1999

Intellectual Pircary & the Neem Patents—Vandana Kish 1993

Database on Medicinal Plants Used in Ayurveda—2000

Phytopharmacy—Sarah E. Edwards 2015-04-27 Healthcare professionals, including doctors, pharmacists and nurses, are often confronted with patients who use over-the-counter (OTC) herbal medicinal products and food supplements. While taking responsibility for one's own health and treatment options is encouraged, many patients use these products based on limited (and sometimes inaccurate) information from non-scientific sources, such as the popular press and internet. There is a clear need to offer balanced, well-informed advice to patients, yet a number of studies have shown that, generally, conventionally trained health practitioners consider their knowledge about herbal medicinal products and supplements to be weak. Phytopharmacy fills this knowledge gap, and is intended for use by the busy pharmacist, nurse, or doctor, as well as the expert patient and students of pharmacy and herbal medicine. It presents clear, practical and concise monographs on over a hundred popular herbal medicines and plant-based food supplements. Information provided in each monograph includes: Indications Summary and appraisal of clinical and pre-clinical evidence Potential interactions Contraindications Possible adverse effects An overview of the current regulatory framework is also outlined, notably the EU Traditional Herbal Medicinal Products Directive. This stipulates that only licensed products or registered traditional herbal medicinal products (THMs), which have assured quality and safety, can now legally be sold OTC. Monographs are included of most of the major herbal ingredients found in THMs, and also some plant-based food supplements, which do not strictly medicines, may also have the potential to exert a pharmacological effect.

Neem, the Virtuous Tree—2001 Contributed articles.

Top 100 Exotic Food Plants—Ernest Small 2011-08-23 Many edible plants considered exotic in the Western world are actually quite mainstream in other cultures. While some of these plants are only encountered in ethnic food markets or during travels to foreign lands, many are now finding their way onto supermarket shelves. Top 100 Exotic Food Plants provides comprehensive coverage of tropical and semitropical food plants, reviewing scientific and technological information as well as their culinary uses. Wide-ranging in scope, this volume's coverage includes plants that produce fruits, vegetables, spices, culinary herbs, nuts, and extracts. A user-friendly format enables readers to easily locate information on botanical and agricultural aspects, economic and social importance, food uses, storage, preparation, and potential toxicity. The book also contains an introductory chapter that reviews important historical, economic, geopolitical, health, environmental, and ethical considerations associated with exotic food plants. Thoroughly referenced with more than 2000 literature citations, this book is enhanced by more than 200 line drawings, many chosen from historical art of extraordinary quality. This timely volume also highlights previously obscure edible plants that have recently become prominent as a result of sensationalist media reports stemming from their inherently entertaining or socially controversial natures. Some of these plants include the asai berry, kava, hemp, and opium poppy. A scholarly yet accessible presentation, the book is filled with numerous memorable, fascinating, and humorous facts, making it an entertaining and stimulating read that will appeal to a broad audience.