

Materia Medica Of Eastern Medicine Compound Remedies A Complete On The Compound Formulations

Chinese Herbal Medicine (CHM) has been practiced for more than 4,000 years, and along with acupuncture is an important component of Traditional Chinese Veterinary Medicine. Veterinarians are increasingly using these treatment methods in a clinical setting, Chinese Veterinary Herbology will serve as a clear, practical guide to the theory and application of CHM into established veterinary practices. Chinese Veterinary Herbology will be divided into three parts. Part I will address herbal materia medica used in treating various disorders and diseases. Part II will provide 400 herbal formulas used in treating large and small animals. Part III will discuss the clinical application of herbal treatments. Within these sections the authors will also discuss the history of each herb, the basis of formulation of herbal recipes, energetic actions, indications, and contraindications of each formula, dosage requirements for both large and small animals and information on clinical and pharmacological studies performed with herbal treatments. Chinese Veterinary Herbology will serve as an invaluable reference and guide to all veterinarians looking to expand their treatment options.

Illustrated Compendium of Materia Medica (Bencao Gangmu), the most complete and comprehensive encyclopedia of Chinese medicine. The original text was written by Li Shizhen (1518-1593) of the Ming dynasty. This edition translated the antiquated writing into vernacular text, explains the properties of medicinal herbs and use and application. In Traditional Chinese. Annotation copyright Tsai Fong Books, Inc. Distributed by Tsai Fong Books, Inc.

The Traditional Chinese Medicine Materia Medica Clinical Reference & Study Guide Snow Lotus Press

One of the cornerstones of traditional Chinese medicine (TCM), herbal medicine has evolved over centuries of clinical practice and empirical results into a vast body of knowledge encompassing more than 6,000 substances, most of whose effects and uses have been documented and researched. The literature on Chinese medicinal herbs is unparalleled and unsurpassed in the world's medical knowledge; the earliest known pharmacological work was composed before the end of the third century B.C. The first classical Chinese materia medica appeared during the late Han dynasty (25-220 A.D.) and included 365 entries of botanical, zoological, and mineral substances, listing their properties and effects. Subsequent materia medica were assembled during virtually every dynasty from the Liang (456-536 A.D.) to the Qing (1645-1911). Among the major treatments published during these centuries was the 30-volume Materia Medica Arranged According to Pattern, which had 1558 entries, more than 3,000 formulae, and became the official pharmacopoeia of herbal medicine in China for 500 years. n Illustrated Chinese Materia Medica brings to the English language a lavishly illustrated atlas of the 320 herbs used most frequently in traditional Chinese medical practice. Each substance is profiled authoritatively in monographs that provide pharmaceutical, botanical and English names; flavor properties and channel tropisms; functions; clinical uses and major combinations; dosage and administration; and precautions. Intended for medicinal and pharmaceutical chemists as well as practitioners of homeopathic and alternative medicines, this materia medica offers a unique blend of authenticity that is derived from knowledge of classical Chinese literature with a clearly practical objective of presenting valuable information in a straightforward, easily comprehensible style.

Traditional Chinese Medicine (TCM) contains an extensive knowledge that the Chinese nation has accumulated through practical experimentation and theoretical research in treating diseases and promoting health over a period of thousands of years. Throughout the history, many TCM theorists, experts, and pharmacists have contributed valuable works. The most representative of them was Li Shizhen with his Ben Cao Gang Mu (Compendium of Materia Medica), which was praised by Charles Darwin as an 'encyclopaedia' of ancient China and was selected into Memory of the World Register by UNESCO in 2011. This book is divided into two parts: the introduction and the selected reading of the original work of Ben Cao Gang Mu. In the introductory part, the life story, academic characteristics and main contributions of Li Shizhen are illustrated, and suggested learning methods of the book are recommended. In the selected reading part, five aspects are mainly discussed: original preface and memorial to the throne, essence of Li Shizhen's medical theories, treatment of various diseases, Li Shizhen's medical records and medical notes, and health preservation. Apart from the selected reading from Ben Cao Gang Mu, theoretical exposition and modern application are supplemented in each chapter so as to improve readers' theoretical knowledge and ability of practical problem-solving.

Summary: "Presents the fundamental concepts and materials of traditional Chinese medicine organized in a way that supports learning and teaching according to traditional principles. Each category is placed in the context of traditional theory and practice beginning with a discussion of relevant pathologies (including the correct description of traditional diseases) and therapeutic principles used to address them" -- from the review.

This book provides an overview of factors that have influenced and will continue to influence the development of "alternative" (traditional) medicine in the world. Traditionally, the lack of relevant good quality scientific research is often the reason why a large number of healthcare practices are labelled "alternative". However, nonscientific factors may be at least as important as the scientific ones. Among such factors are cultural, political, administrative and economic considerations. The articles in this volume provide an international perspective on how such pervasive factors impact on the development, research and practice of alternative medicine in the world.

Seeds, China, Test methods, Seedlings, Drugs

Cancer is one of the leading killers in the world and the incidence is increasing, but most cancer patients and cancer survivors suffer much from the disease and its conventional treatments' side effects. In the past, clinical data showed that some complementary and alternative medicine (CAM) possessed anticancer abilities, but some clinicians and scientists have queried about the scientific validity of CAM due to the lack of scientific evidence. There is great demand in the knowledge gap to explore the scientific and evidence-based knowledge of CAM in the anticancer field. With this aim, a book series is needed to structurally deliver the knowledge to readers. There have been a number of publications on materia medica for various cancers in recent years, the scientific and medical community are thrust for up-to-date information that are supported by concrete laboratory evidences or clinical trials. This volume is a specialised book presenting the experimental and clinical evidences of anticancer materia medica for various cancers. This book consists of sixteen chapters, providing concise reviews and expert opinions on the recent progress of materia medica research in fourteen particular cancers from bench to bedside application. In

