
Get Free Medica Materia Medicine Herbal Chinese

Eventually, you will utterly discover a extra experience and achievement by spending more cash. yet when? pull off you admit that you require to acquire those all needs later than having significantly cash? Why dont you attempt to acquire something basic in the beginning? Thats something that will lead you to comprehend even more just about the globe, experience, some places, when history, amusement, and a lot more?

It is your no question own epoch to con reviewing habit. along with guides you could enjoy now is **Medica Materia Medicine Herbal Chinese** below.

KEY=HERBAL - MOODY GLOVER

Chinese Herbal Medicine

Materia Medica

The new 3rd edition of Chinese Herbal Medicine: Materia Medica is designed to give practitioners the information they need to practice Chinese herbal medicine with greater understanding and confidence. It provides a wealth of new information - more than twice the content of the previous edition -- and practical insight into more than 530 of the most commonly used herbs in the Chinese pharmacopoeia.

Western Herbs in Chinese Medicine

Methodology and Materia Medica

A treatise on using plants from outside the standard Chinese materia medica within the Chinese medical paradigm. This book first discusses some historical information, then introduces a method to integrate new plants into Chinese medicine, and finishes with a materia medica covering some of the most common plants used in Western herbal medicine. This is a continuation of the author's first book, Western Herbs According to Traditional Chinese Medicine.

A Materia Medica for Chinese Medicine

Plants, Minerals, and Animal Products

Elsevier Health Sciences Phytotherapy or herbal medicine is the most important therapy within Chinese medicine and is being used increasingly in the West. A Materia Medica for Chinese Medicine: plants, minerals and animal products describes 400 of the most important plants, minerals and animal substances used as treatments by Chinese medical practitioners. The items included have been selected according to their degree of clinical relevance. Each remedy is clearly described and illustrated on two facing pages, making this an easily accessible reference for both students and practitioners of Chinese herbal medicine. The clearly laid out text presents the following details for each herb or substance included: a detailed description of the characteristic features indications for safe use medicinal and toxic effects possible combinations with other substances full-colour illustrations, generally two for each substance, showing the detailed characteristics of the item described A Materia Medica for Chinese Medicine has been written by two medically trained doctors who have worked as TCM therapists specializing in the use of Chinese herbs for more than 30 years. Based on their many years of teaching and practice, the book has been carefully compiled and designed to provide a concise and accurate practice-based reference for both students and practitioners.

Chinese Herbal Medicine

Materia Medica, Portable Edition

The Traditional Chinese Medicine Materia Medica Clinical Reference & Study Guide

Snow Lotus Press This is a quick-reference manual and study guide for the most important 320 classic single herbs used in Chinese Medicine.

Concise Chinese Materia Medica

Paradigm Publications 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.

Essentials of Chinese Materia Medica and Medical Formulas

New Century Traditional Chinese Medicine

Academic Press Essentials of Chinese Materia Medica and Medical Formulas: New Century Traditional Chinese Medicine presents specific knowledge about the source, medicinal nature, action and application of more than 800 commonly-used Chinese materia medica, as well as the efficacy and application of more than 740 kinds of commonly-used Chinese medical formulas. Notably, all of the content is presented in table form, making the information easier to access, understand and apply. Each primary herbal medicine is introduced with color pictures, and each primary formula is presented with efficacy analysis pictures. The book provides readers with essential information on Chinese materia medica and formulas and how to use them accurately, including the most common Chinese materia medica used in clinics and in commonly used clinical formulas. This is an essential reference for traditional medical professionals and those interested in traditional Chinese medicine, including advanced undergraduate and postgraduate students. Includes over 800 Chinese materia medica and 740 medical formulas with their essential information Combines 514 color pictures of medicine material crude slices and 255 formulary efficacy analysis pictures Organized with concise forms, facilitating understanding and memorization

Pharmacology and Applications of Chinese Materia Medica

(Volume II)

World Scientific Readership: Pharmacologists, clinicians, physicians and physiologists. Review: "The Western interested user may find most helpful the index of (Linnean) scientific names including substances from sources less common in current western orthodox medicine." Unlisted Drugs New Books on Drugs

Chinese Materia Medica

Chemistry, Pharmacology and Applications

CRC Press Chinese Materia Medica - Chemistry, Pharmacology and Applications provides comprehensive and up-to-date information on the chemistry and pharmacology of commonly-used Chinese herbs. It gives an in-depth profile of the traditional experience of Chinese materia medica with modern scientific explanations. It also features the theories and concepts of Chinese materia medica from the Western medical perspectives, and the sources, production and quality control of Chinese materia medica. This book can be used both as a reference book and a textbook for specialized university and on-the-job training courses. It is essential reading for all students and practitioners of traditional Chinese medicine. It should also be of interest to those in education and research in natural products, pharmaceutical sciences and medicine.

Chinese Herbal Medicine

Materia Medica Study Guide

An Illustrated Chinese Materia Medica

Oxford University 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 (25-22- 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. *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.

Visual Materia Medica of Chinese Herbs

The 'Visual Materia Medica of Chinese Herbs' is a concise, organized, and beautiful photo identification guide for over 350 common Traditional Chinese Medicine (TCM) herbs. Used by students, teachers, practitioners, and doctors in universities and clinics around the world, the 'Visual Materia Medica of Chinese Herbs' is the de facto standard for Chinese herb photo identification. Students use it to replace long hours in the herb room or having to carry herb samples. Doctors and practitioners can quickly cross reference Latin, English, and Pinyin names, as well as glance at the Chinese characters, properties, temperatures, and channels. The book has been used for everything from classroom lectures to USDA import inspection. Each Chinese Herb Features: Pinyin name with tone marks Common English name Latin/Pharmaceutical name Chinese name (Chinese characters) Temperature scale Channels entered Herb properties Over 350 hi-res color photos, 32 herb categories, table of contents, multiple indices, 112 pages. The 2nd edition fixes all of the errors since the 1st edition, correcting herbs that were adulterated, replacements, or mislabeled.

Pharmacology and Applications of Chinese Materia Medica

World Scientific This book is the second volume of a comprehensive 2-volume book covering modern pharmacological and clinical studies of the most commonly used Chinese herbal drugs. It contains monographs of 127 kinds of the most commonly used Chinese Materia Medica. The information on each herb was compiled by a research specialist active in the scientific investigation of that particular type of herb. The description on each drug includes an introduction (source, character and taste, actions and indications according to traditional Chinese medicine etc.), chemical composition, pharmacology, clinical studies, adverse effects and references. The translation of the book into English was done by qualified professionals in the field and the terms used are consistent with those used in *Index Medicus*, *Chemical Abstracts* and *Botanical journals*.

Chinese Herbal Medicine

Materia Medica

Chinese Materia Medica Chemistry, Pharmacology and Applications

Chinese Materia Medica

PMPH-USA This book, "Chinese Materia Medica", is going to introduce about more than 300 Chinese medicinal substances with illustrations and botanical pictures, including information on the Source, Explanation of Name, Habitat, Collection, Processing, Properties, Entered Channels, Characteristics, Actions, Clinical Applications, Dosage & Administration, Cautions & Contraindications, Ingredients, and Pharmacological Research. Its aim is to show the herbs from as many aspects as we could, the traditional development and the contemporary new findings, the cultural legacy and the scientific evidence, the positive side and the negative side. We are sorry that the DVD content are not included.

Chinese Herbal Medicine

Materia Medica Study Guide

Chinese Traditional Herbal Medicine

Materia Medica and Herbal Reference

Lotus Light Publications An extensive materia medica and herbal resource for the Western practitioner. It explores the use of Chinese herbal formulas and the treatment of specific diseases. A number of useful index listings include Latin name, Chinese name, and Chinese herbal formulas. There is also a general index.

Common Chinese Materia Medica

Volume 2

Springer Nature This second volume contains 231 species of 40 families of medicinal plants. The most important family of which are Magnoliaceae, such as *Magnolia officinalis* and *Magnolia officinalis* subsp. *biloba*; *Schisandra chinensis* of Schisandraceae; *Cinnamomum aromaticum* of Lauraceae, *Coptis chinensis* Franch., *Coptis omeiensis* and *Coptis teeta* of Berberidaceae; *Isatis indigotica*, *Lepidium apetalum* and *Raphanus sativus* of Cruciferae; *Rheum palmatum*, *Rheum officinale* and *Rheum tageticum* of Polygonaceae, etc. In each specie, it introduces the scientific names, herbal medicine names, characteristics, habitats, distributions, Acquisition and processing methods, medicinal traits, tastes, functions, use and dosages, and other information of medicinal plants. The color pictures of all species in their wild forms are presented, along with some pictures of medicinal products made of them. This book series has totally 10 volumes, which covers 2000 kinds of Chinese medicines that are commonly seen or used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

Common Chinese Materia Medica

Volume 5

Springer This fifth volume contains 253 species of medicinal plants from 25 families, which are commonly used in Chinese medicine. The most important species are *Stachyurus himalaicus* of Stachyuraceae; *Liquidambar formosana*, *Semiliquidambar cathayensis* of Hamamelidaceae; *Broussonetia papyrifera*, *Cudrania cochinchinensis*, *Cudrania tricuspidata*, *Ficus carica*, *Morus alba* of Moraceae; *Boehmeria nivea* and *Pouzolzia zeylanica* of Urticaceae; *Cannabis sativa* of Cannabaceae; *Ilex asprella*, *Ilex cornuta*, *Ilex latifolia*, *Ilex pubescens* of Aquifoliaceae; *Euonymus alatus*, *Tripterygium wilfordii* of Celastraceae; *Taxillus chinensis*, *Viscum liquidambaricola* of Loranthaceae; *Santalum album* of Santalaceae; *Berchemia lineata*, *Ventilago leiocarpa*, *Ziziphus jujuba*, *Ziziphus jujuba* var. *Spinosa*, *Elaeagnus pungens* of Rhamnaceae; *Citrus aurantium*, *Citrus grandis* var. *tomentosa*, *Citrus medica* var. *sarcodactylis*, *Citrus reticulata*, *Evodia rutaecarpa*, *Phellodendron chinense* and *Zanthoxylum bungeanum* of Rutaceae. In each specie, it introduces the scientific names, medicinal names, morphologies, habitats, distributions, acquisition and processing methods of these medicinal plants, the content of medicinal properties, therapeutic effects, usage and dosage of these medicinal plants, and attaches unedited color pictures and pictures of part herbal medicines of each species. This book series has 10 volumes in total, which covers over 2000 kinds of Chinese medicines that are commonly used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.



Chinese University Press Traditional Chinese medicines, such as the practice of herbal medicine and acupuncture, are becoming widely accepted alternative medical treatments in the medical field outside China. Nevertheless, the terminology and usage, many of which are not even understood among present day Chinese, always pose a challenge to the practitioner. This lexicon makes possible the speedy identification of Chinese materia medica. Approximately 2,000 species of plants, 135 species of animals and 110 kinds of minerals and other chemicals used in traditional Chinese medicine are included. Listed alphabetically are the English, Chinese, scientific and pharmaceutical names of the Chinese drugs. This book has been a useful reference for natural and medical scientists since its publication in 1980. About 50 new Chinese drugs have been added to this new and revised edition.

Common Chinese Materia Medica

Volume 1

Springer Nature This first volume describes 78 species of medicinal plants in 44 families, in which 7 families and 13 species are algae and fungi, 28 families and 52 species are ferns, 9 families and 13 species are gymnosperms. The algae include *Laminaria japonica*, *Sargassum fusiforme*, *Ulva lactuca*, *Ulva pertusa* et al.; the fungi include *Calvatia lilacina*, *Calvatia lilacina*, *Cordyceps sobolifera*, et al.; the gymnosperms include *Ginkgo biloba*, *Pinus massoniana*, *Thuja orientalis*, *Ephedra sinica*, *Ephedra intermedia*, *Ephedra equisetina*, et al. In each specie, it introduces the scientific names, herbal medicine names, characteristics, habitats, distributions, Acquisition and processing methods, medicinal traits, tastes, functions, use and dosages, and other information of medicinal plants. The color pictures of all species in their wild forms are presented, along with some pictures of medicinal products made of them. This book series has totally 10 volumes, which covers 2000 kinds of Chinese medicines that are commonly seen or used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

The Therapeutics of Chinese Herbal Medicine

Materia Medica and Formulas

An Illustrated Chinese Materia Medica in Hong Kong

Baptist Univ School of Chinese meds The first English monograph on Chinese crude and decoction pieces used in Hong Kong, *An Illustrated Chinese Materia Medica in Hong Kong* is as innovative as it is authoritative. The 'introduction' provides an in-depth analysis of the history and characteristics of the Chinese medicines industry in Hong Kong, helping the readers to develop a proper understanding of the local market of Chinese medicines and acquire a sound knowledge of crude drugs and decoction pieces. An informative, useful resource book which closely ties in with the regulation of Chinese medicines in Hong Kong, this book includes numerous items of Chinese medicines commonly used in Hong Kong but not recorded in the Pharmacopoeia of the People's Republic of China. Collected personally by the authors and editors and now displayed in the HKBU Bank of China (Hong Kong) Chinese Medicine Centre, the crude drugs and decoction pieces introduced in the book have all undergone rigorous authentication by experts. This is a reference book for those engaged in the teaching, research, sale, trading, clinical work and other forms of Chinese medicine. This book contains description of over 500 commonly used Chinese herbs with full colour and actual size pictures of the herbs. This is a publication which will be treasured by many who practise or use Chinese medicine for promotion of health.

Selected Reading Of Li Shizhen's Medical Works: The Chinese Materia Medica Ben Cao Gang Mu

World Scientific 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.

Top Chinese Herbal Materia Medica Chart

Chinese Materia Medica

Combinations and Applications

Elsevier Health Sciences This clearly written, comprehensively indexed, and reader-friendly manual contains more than 350 monographs -- each describing the functions, indications, combinations, and applications of commonly used Chinese Materia Medica. Comprehensive monographs contain: details of main ingredients, taste and nature, channels entered, functions and indications, common dosage, precautions and contraindications. Unique tabular format lists provide "at-a-glance" accessibility. Summary tables in each chapter help you obtain quick overviews of the material covered. Unique coverage on toxicity and legal status. Comprehensive list of appendices and indices -- listings are by pinyin, pharmaceutical, and English names for easy reference.

Common Chinese Materia Medica

Volume 8

Springer This eighth volume describes 272 species of 13 families of medicinal plants, which are commonly used in Chinese medicine. The most important species are *Adenophora stricta*, *Adenophora tetraphylla*, *Codonopsis pilosula*, *Codonopsis tangshen* and *Platyodon grandiflorus* of Campanulaceae; *Lobelia chinensis* of Lobeliaceae; *Hyoscyamus niger*, *Lycium barbarum* and *Lycium ruthenicum* of Solanaceae; *Cuscuta australis*, *Cuscuta chinensis*, *Erycibe obtusifolia* of Convolvulaceae; *Lagotis breviflora*, *Rehmannia glutinosa*, *Scrophularia ningpoensis* of Scrophulariaceae; *Aeginetia indica*, *Cistanche deserticola*, *Cistanche* of Orobanchaceae; *Campsis grandiflora*, *Oroxylum indicum* of Bignoniaceae; *Andrographis paniculata*, *Strobilanthes cusia* of Acanthaceae; *Callicarpa formosana*, *Callicarpa kwangtungensis*, *Clerodendrum cyrtophyllum*, *Clerodendrum fortunatum*, *Verbena officinalis*, *Vitex trifolia* of Verbenaceae; *Agastache rugosa*, *Ajuga decumbens*, *Clerodendranthus spicatus*, *Clinopodium chinense*, *Glechoma longituba*, *Lamiophlomis rotata*, *Leonurus japonicus*, *Lycopus lucidus* var. *Hirtus*, *Mesona chinensis*, *Perilla frutescens*, *Pogostemon cablin*, *Prunella vulgaris*, *Salvia bowleyana*, *Salvia miltiorrhiza*, *Schizonopeta tenuifolia*, *Scutellaria baicalensis* of Lamiaceae. In each specie, it introduces the scientific names, medicinal names, morphologies, habitats, distributions, acquisition and processing methods of these medicinal plants, the content of medicinal properties, therapeutic effects, usage and dosage of these medicinal plants, and attaches unedited color pictures and pictures of part herbal medicines of each species. This book series has 10 volumes in total, which covers over 2000 kinds of Chinese medicines that are commonly used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

Common Chinese Materia Medica

Volume 7

Springer Nature This seventh volume describes 247 species of 9 families of medicinal plants, which are commonly used in Chinese medicine. The most important species are *Adina rubella*, *Gardenia jasminoides*, *Hedyotis diffusa*, *Morinda officinalis*, *Rubia cordifolia*, *Uncaria hirsuta*, *Uncaria macrophylla*, *Uncaria rhynchophylla*, *Uncaria sessilifluctus*, *Uncaria sinensis* of Rubiaceae; *Lonicera confusa*, *Lonicera hypoglauca*, *Lonicera macranthoides*, *Lonicera japonica* of Caprifoliaceae; *Patrinia scabiosaefolia*, *Patrinia villosa*, *Nardostachys jatamansi* of Valerianaceae; *Dipsacus asperoides* of Dipsacaceae; *Arctium lappa*, *Artemisia annua*, *Artemisia argyi*, *Artemisia capillaris*, *Artemisia scoparia*, *Atractylodes lancea*, *Atractylodes macrocephala*, *Dendranthema indicum*, *Dendranthema morifolium*, *Eupatorium*

chinense, *Eupatorium fortunei*, *Inula helenium*, *Saussurea costus*, *Saussurea involucrata*, *Senecio scandens*, *Serratula chinensis*, *Siegesbeckia orientalis*, *Solidago decurrens*, *Taraxacum mongolicum*, *Tussilago farfara* Xanthium sibiricum of Compositae; *Gentiana crassicaulis*, *Gentiana manshurica*, *Gentiana rigescens*, *Gentiana scabra*, *Swertia pseudochinensis* of Valerianaceae; *Lysimachia christinae* of Primulaceae and *Plantago asiatica* of Plantaginaceae. In each specie, it introduces the scientific names, medicinal names, morphologies, habitats, distributions, acquisition and processing methods of these medicinal plants, the content of medicinal properties, therapeutic effects, usage and dosage of these medicinal plants, and attaches unedited color pictures and pictures of part herbal medicines of each species. This book series has 10 volumes in total, which covers over 2000 kinds of Chinese medicines that are commonly used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

Common Chinese Materia Medica

Volume 3

Springer Nature This third volume describes 226 species of 32 families of medicinal plants, which are commonly used in Chinese medicine. The most important species are *Aquilaria sinensis* and *Daphne genkwa* of Thymelaeaceae; *Benincasa hispida*, *Siraitia grosvenorii*, *Trichosanthes kirilowii* and *Trichosanthes rosthornii* of Cucurbitaceae; *Camellia sinensis* of Theaceae; *Cleistocalyx operculatus*, *Eugenia caryophyllata* and *Rhodomyrtus tomentosa* of Myrtaceae; *Osbeckia chinensis* of Melastomataceae; *Quisqualis indica* and *Terminalia chebula* of Combretaceae; *Hypericum japonicum* of Hypericaceae; *Microcos paniculata* of Tiliaceae; *Hibiscus mutabilis* of Malvaceae; *Croton crassifolius*, *C. lachnocarpus*, *C. tiglium*, *Euphorbia humifusa*, *E. lathyris*, *E. pekinensis*, *Phyllanthus emblica* and *Sauropus spatulifolius* of Euphorbiaceae. In each specie, it introduces the scientific names, medicinal names, morphologies, habitats, distributions, acquisition and processing methods of these medicinal plants, the content of medicinal properties, therapeutic effects, usage and dosage of these medicinal plants, and attaches unedited color pictures and pictures of part herbal medicines of each species. This book series has 10 volumes in total, which covers over 2000 kinds of Chinese medicines that are commonly used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

The Handbook of Chinese Herbal Medicine

A Unique Approach to the Materia Medica

Singing Dragon

Essentials of Chinese Materia Medica

Ben Cao Gang Mu

DeepLogic The book of 本 草 纲 目 Ben Cao Gang Mu, translated as "Essentials of Chinese Materia Medica" was completed by Li Shizhen in 1578, after conducting readings of 800 other medical reference books and carrying out 30 years of field study. For this and many other achievements, Li Shizhen is compared to Shennong, a god in Chinese mythology who gave instruction on agriculture and herbal medicine. The Compendium of Materia Medica has 53 volumes in total. The text is written classified into 16 divisions and 60 orders. For every herb there are entries on their names, a detailed description of their appearance and odor, nature, medical function, effects and side recipes etc. With the publication of Compendium of Materia Medica, not only did it improve the classification of how traditional medicine was compiled and formatted, but it was also an important medium in improving the credibility and scientific values of biology classification of both plants and animals. Compendium of Materia Medica is also more than a mere pharmaceutical text, for it includes a vast amount of information on topics as wide-ranging as biology, chemistry, geography, mineralogy, geology, history, and even mining and astronomy, which might appear to have little connection with herbal medicine.

Common Chinese Materia Medica

Volume 10

Springer Nature This tenth volume records 5 species of resin, 74 species of animals, 41 species of minerals and fossils. There are resins such as *Liquidambar orientalis*, *Commiphora myrrha*, *Boswellia carterii*, *Garcinia hanburyi*; animals such as *Solenognathus hardwickii*, *Cervus nippon*, *Scolopendra subspinipes*, *Cryptotympana pustulata*, *Agkistrodon acutus*, *Bombyx mori*, *Collocalia esculenta*, *Moschus moschiferus*, *Hippocampus kelloggi*, *Gekko gekko*; minerals and fossils such as mercury, gypsum, alum, mirabilite, cinnabar, actinolite, calomel, keel, dens draconis, lithodes, fossilia spiriferis. In each specie, it introduces the scientific names, medicinal names, morphologies, habitats, distributions, acquisition and processing methods of these medicinal plants, the content of medicinal properties, therapeutic effects, usage and dosage of these medicinal plants, and attaches unedited color pictures and pictures of part herbal medicines of each species. This book series has 10 volumes in total, which covers over 2000 kinds of Chinese medicines that are commonly used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

Common Chinese Materia Medica

Springer Nature This ninth volume describes 285 species of medicinal plants of 30 families, which are commonly used in Chinese medicine. The most important species are *Alisma orientale* of Alismaceae; *Commelina communis* of Commelinaceae; *Eriocaulon buergerianum* of Eriocaulaceae; *Alpinia galanga*, *Alpinia hainanensis*, *Alpinia officinarum*, *Alpinia oxyphylla*, *Amomum compactum*, *Amomum kravanh*, *Amomum villosum*, *Amomum villosum* var. *xanthioides*, *Amomum longiligulare*, *Amomum tsao-ko*, *Costus speciosus*, *Curcuma aromatica*, *Curcuma kwangsiensis*, *Kaempferia galanga*, *Zingiber officinale* of Zingiberaceae; *Anemarrhena asphodeloides*, *Asparagus cochinchinensis*, *Disporum cantoniense*, *Fritillaria cirrhosa*, *Fritillaria delavayi*, *Fritillaria unibracteata*, *Lilium brownii*, *Lilium brownii*, *Liriope muscari*, *Ophiopogon japonicus*, *Polygonatum kingianum*, *Polygonatum sibiricum*, *Polygonatum odoratum* of Liliaceae; *Paris polyphylla* of Trilliaceae; *Smilax glabra* and *Smilax riparia* of Smilacaceae *syorus calamus*, *Acorus tatarinowii*, *Aglaonema modestum*, *Alocasia macrorrhiza*, *Arisaema amurense*, *Homalomena occulta*, *Lasia spinosa*, *Pinellia pedatisecta*, *Pinellia ternata*, *Pistia stratiotes*, *Typhonium giganteum* of Araceae; *Sparganium stoloniferum* of Sparganiaceae; *Typha angustifolia* of Typhaceae; *Allium chinense*, *Allium sativum*, *Allium tuberosum* of Amaryllidaceae; *Crocus sativus*, *Belamcanda chinensis* of Iridaceae; *Dioscorea opposita* of Dioscoreaceae; *Areca catechu* of Palmae; *Bletilla striata*, *Dendrobium aduncum*, *Dendrobium loddigesii*, *Dendrobium nobile*, *Dendrobium officinale*, *Gastrodia elata* of Orchidaceae; *Juncus effusus* of Juncaceae; *Cyperus rotundus* of Cyperaceae; *Coix lacryma-jobi* var. *ma-yuen* of Gramineae. In each specie, it introduces the scientific names, medicinal names, morphologies, habitats, distributions, acquisition and processing methods of these medicinal plants, the content of medicinal properties, therapeutic effects, usage and dosage of these medicinal plants, and attaches unedited color pictures and pictures of part herbal medicines of each species. This book series has 10 volumes in total, which covers over 2000 kinds of Chinese medicines that are commonly used. These volumes not only introduce the efficacy function and some prescriptions of the medicines, but also introduce the biological characteristics of them in detail with clear photos of the habitats, so that readers can identify them in the field. Apart from the growing environment, the books expound the distribution areas and other information to facilitate researches and other applications. The volumes are targeted at readers of general interests and it is also of high referential value for scientific researcher and teachers. It can be used as a guide to researchers, clinical doctors, and students in the department of pharmaceuticals and traditional Chinese medicine.

Thousand Formulas and Thousand Herbs of Traditional Chinese Medicine

Materia Medica. Volume One

Ben cao gang mu xuan

Ganoderma and Health

Biology, Chemistry and Industry

Springer Nature This book presents a state-of-the-art report on recent advances concerning Ganoderma and where the field is going. Although some older work is also cited, the main focus is on advances made over the past 20 years in the research history, classification, chemical components and industry of Ganoderma. *Ganoderma lucidum* (Lingzhi) has been used as a traditional medicine in Asian countries to maintain health and to treat diseases for more than two thousand years. Recently, its value has been demonstrated in preventing and treating certain diseases, such as tumors, liver disorders,

renal injury, hypercholesterolemia, obesity, cerebral ischemia reperfusion, bronchitis etc. In addition, laboratory and clinical studies have confirmed that the chemical components of Ganoderma, such as Ganoderma lucidum polysaccharide peptides and triterpenes isolated from the fruiting body of Ganoderma lucidum, produce diverse pharmacological effects. Ganoderma and its components play an important part in antioxidant stress, radical-scavenging, immunomodulation, and intracellular signaling regulation, and accordingly warrant further study. This book systematically reviews the latest advances in our understanding of Ganoderma's basic knowledge, history of modern research, species, cultivation, components, spore polysaccharide and industry of Ganoderma, and offers researchers and graduate students valuable new insights into the development and clinical applications of Ganoderma and related products.

Thesaurus of traditional Chinese medicine and Chinese materia medica

Traditional Chinese medicine dictionary

materia medica

Traditional Chinese Medicine. Vocabulary. Chinese Materia Medica

Seeds, China, Test methods, Seedlings, Drugs