A HANDBOOK OF TRADITIONAL CHINESE PRESCRIPTIONS OF DUBIOUS AND COMPLICATED CASES

中國疑論 鏡

中国医药科技出版社

中国医药科技出版社

登记证号:(京)075 号

图书在版编目(CIP)数据

中医疑难病方药手册/黄泰康主编,-北京:中国医药科技出版社,1994,4(1997,6重印) ISBN 7-5067-1084-6

I. 中… II. 黄… III. 疑难病-中医治疗法-手册 IV. R 242-62 中国版本图书馆 CIP 数据核字(97)第 11211 号

> 中国医药科技出版社。出版 (北京海淀区文慧园北路里 22 号) (邮政编码 100088) 大津宝坻第二印刷厂印刷 全国各地新华书店 经销

并本 787×1092 1 16 印张 77.75 插页 8 字数 1865 F字 印数 4001 5000 1994年4月第1版 1997年7月第2次印刷

定价 150,00 元

懂心此套"中药系统工程体系"著作献给为促进中医药事业的发展,为人类健康而作出无私贡献的先辈、专家和医药界同仁。

旨在抛砖引玉,冀有志之士,为充分 应用当代的最新科学技术成果和理论, 早日建立中医药学科的量化指标;为实 现中药系统工程所提出的目标,推动中 医药水现代化、科学化、标准化、系统化 的崭新面貌走向世界而共同奋斗。



黄泰康教授一直致力于天然药物研究工作,尤其在中药理论研究方面有独特见解。所提出的"天然药物地理学"新理论被国内外多家报纸、杂志报道,并载入《中华人民共和国年鉴》1992年卷;其另一理论"中药系统工程学研究"于1995年刊于中国科学院《科学通报》上。随后研究专著陆续出版,共38部。代表著有《中成药学》、《中药大典》、《中药辞海》、《天然药物地理学》等。发表论文128篇。获国家部省级科技进步奖8项。受聘于美国、新加坡、日本、韩国等国内外多所院校客座教授,并任中国药科大学研究员、《中草药》杂志编委会副主任、世界传统医药联盟学术委员会副主席等职。1993年起享受国务院专家特殊津贴。

内 容 提 要

疑难病严重地危害着人类健康和生命,其治疗是临床研究的一个难题,有关新药的研究与开发也相关重要。本书约请国内著名的中医药 专家近 60 位,从发病机理、药物治疗、药物研究、单方验方、食疗药膳、各家医案,系统地论述了对 104 种疑难病的治疗方法,是国内外首部集 医药为一体,研究治疗疑难病的大型专著。此书是临床各科医生,药物研究、生产、开发者和高等医药院校师生的必读手册。

72 がいた

九九郎和神

水洋 47 猴甲 7-1 九海加郷 彌地 F

生

换

向约排 3 R 界业上 AR FA

程专举者出 板

主编 黄泰康副主编 刘永年 赵海宝 贾俊生

常务编委(以姓氏笔划为序)

王金荣 王 湘 刘永年 单兆伟 张 骠 赵海宝 洪宜成 贾俊生 莫燕新 诸方受 黄体忠 黄泰康 鲍正飞 潘文奎

编 委(以姓氏笔划为序)

王金荣 王 湘 仇怡堂 刘永年 李月萍 李乐民 李功彦 江婉君 祁公任 何宗德 单兆伟 张 骠 张永健 张秀珍赵海宝 洪宜成 陶 航 贾俊生 莫燕新 诸方受 徐国榕 黄体忠 黄泰康 董其圣 鲍正飞 潘文奎

编写人员(以姓氏笔划为序)

方祝元 王业皇 王金荣 王 湘 仇怡堂 石红乔 马永华 甘欣锦 朱 杰 刘永年 刘海燕 李月萍 叶柏 冯家阳 李乐民 李功彦 李 宁 李唯唯 李莲芳 江婉君 孙 扬 许建安 祁公任 陈文伟 陈小宁 余苏萍 余穗娟 何宗德 何贵翔 单兆伟 张 骠 张永健 张秀珍 赵海宝 洪宜成 周建春 季建敏 郑雪君 俞 明 郁 斌 韩旭 陶航 徐国榕 高月平 郭宏敏 莫燕新 陆为民 贾俊生 诸方受 黄泰康 董其圣 鲍正飞 樊 黄体忠 黄伯灵 潘文奎 蓥

人类自古至今都在经受着各种疾病的折磨。而当今世界的环境污染,使人望而生畏,病者更加恐惧,同时我们看到因社会人际所产生的错综复杂的关系,以及其它种种因素,导致各种疾病。有些疾病,目前还没有十分有效的方法来医治,特别是一些疑难的慢性病。再者,由于化学药品等毒副作用较大,人们普遍都愿从大自然中寻找治疗的方法和药品,国外也纷纷向中国来寻求中医中药的治疗方法,包括衣、食、住、行等,因此,中医药走向世界的可能性,将会越来越大。

纵观国内外中医药研究的进度,自80年代以来,已进入到一个飞速发展的时代。世界各国学者相继来中国学习中医药,在此大好形势下,如何使我们几千年的传统医药学精华能适应科技时代发展的需要,使其发扬光大,就有必要加强中医药对疑难病症的治疗,并使中药生产加工技术更为现代化,重点对中药研究中的化学、药理及中药地道药材资源的引种开发等一系列问题进行系统研究探讨和总结,从而建立一个新兴的中药系统工程学。

建国后,有许多医药学家做了大量的继承挖掘,分析提高工作,尤其是国内的医药学前辈终身致力于这方面研究,为我们这一代医药工作者奠定了一定的科学基础。接好这一棒,以适应科学技术飞速发展的需要,是我们光荣的使命。作者在医药界前辈和同仁们的关怀支持下,为了给中国中药工业现代化奠定理论基础,领衔编纂了《中成药学》、《中药制剂发展史及现代研究》等一系列中药系统工程研究参考书,继而为了解决绿色世界中的天然药物地道问题,经过多年探求,试著了《天然药物地理学》。随后在国家医药管理局、中国药科大学、中国医药科技出版社等参编单位的领导和专家们的大力支持下,作为常务主编者和有关专家共同组织编纂了划时代的巨著《中药辞海》。这些无疑都将为中医药现代化的发展起到了促进作用。如前所述,人们对回归大自然的意识不断增强,怎样解决中医药对疑难病症的治疗问题,以及为中药治病寻求科学依据,加速天然药物开发速度。作者在中医药研究工作中发现,必须从药物有效方剂、成分、药理着手,结合临床应用效果进行系统研究,故又领街编纂了《中医疑难病方药手册》、《常用中药成分与药理手册》等中药系统工程学参考书和系列专著。

《中医疑难病方药手册》共收疑难病症 104 种。疑难病症是指短时间难以治好的常见慢性病和多发病,虽然诊断明确,但是经多方治疗还不能达到令人满意的效果。我们约请了近 60 位各有专长、经验丰富的中医专家和药学专家共同撰写了这本手册,广泛收集采用中医中药治疗这些疑难病症的方药。其中许多是久经验证、疗效可靠的著名方剂,可以为临床工作带来方便,并为新药开发提供思路。可以说这部手册是中药系统工程中研究中药有效方剂与药效的一部分。

在"辨证施治"中,有辨证要点及辨证分型,这给医院病区管理病床的医生以一定的帮助。

本书的重点为容是"方药选介",特别是方剂的选介。其中有分型治疗的方剂、常用方

选单方验方、中成药、食疗药膳、各家医案、现代报道,共收载各类有效方剂3000余首,有不少是名家的验方、验案,有很高的使用和研究价值,是新药开发的重要依据。

本书在编撰过程中,得到了国家有关部委和中国药科大学、中国医学科学院、南京市中医院、南京中医药大学、江苏省中医院、上海市中医药科学技术情报研究所、上海中医文献馆、上海曙光医院、南京铁道医学院、广州中山医科大学、中国医科大学、山东中医学院、上海第二军医大学、安徽中医学院、南京医学院、扬州医学院、国家医药管理局中成药情报站等单位的领导和专家的大力支持,在此表示衷心感谢。

我们将以此书献给中药开发、研究人员,中西医结合临床各科医生,中医药管理工作者和广大的中医师、药剂师等,作为工作或研究参考用书。

因本书出版后,深获有关人士和读者的欢迎,他们同时提出了大量宝贵意见,作者在认真吸取了这些意见后,对书中有关内容作了个别修正。今特修订重印以飨读者。

由于修正的时间和内容有限,书中还可能存在不妥之处,恳请广大读者不吝指正。

黄泰康

1997年5月

PREFACE

Human beings have always been suffering from various kinds of diseases. Heavy environmental pollutions worry the diseased and healthy people alike. Mental stresses and other causes make people susceptible to diseases. Yet effective remedies in western medicine are few, especially for dubious amd complicated chronic diseases. Therefore, more and more people turn to traditional Chinese medicine and pharmaceuticals (TCMP). Besides, the increasing alertness against possible harmful side-effects of chemicals gives rise to the trend in today's world that people resort to nature for medicinal products aside from things for wearing, eating, sheltering and moving. All these promise a wider acceptance of TCMP in the world.

Since the 1980s, TCMP research has now come to a stage of rapid development both at home and abroad. A large number of foreign scholars and students come to china every year for TCMP studies. To better serve an era of rapid scientific and rechnological development, and to improve and spread TCMP worldwide, it is necessary to conduct a systematic study of its effect on some dubious and complicated diseases, of the modernization of TCMP preparation, of chemical-pharmacological issues in TCMP research, and of the implantation and development of genuine medicinal herbs. All these will help establish a systematic engineering of TCMP research.

Since the foundation of the People's Republic, a lot of pharmacologists have mdae great efforts in TCMP research, inheriting, analyzing and improving this traditional therapy. Here special mention should be made of our predecessors' lifelong dedication to the research work in this field, which has paved way for later generations. It is our honorable duty to inherit and continue what they've done so as to keep pace with the development of modern science and technology.

With the help and support from senior pharmaceutical experts and colleagues, for the purpose of laying a theoretical basis for the modernization of china's pharmaceutical industry, I headed the compilation of the following pharmaceutical works: "Traditional Chinese Patent Pharmacology", "Historical Development and Current Research on Traditional Chinese Pharmaceutical Preparations", and "Traditional Chinese Pharmaceutical Engineering", I also wrote "Geography of Natural Drugs", a work of many years of painstaking exploration, in an attempt to tackle the problem of the genuineness of natural medicinal plants. As one of the leading compilers, I also undertook the organizational work and participated in the compilation of "What's What of Traditional Chinese Materia Medica", Which, as an epoch-marking work, owes much to the help and support of the State Pharmaceutical Administration, China Pharmaceutical University, China Medical and Pharmaceutical Science and Technology Publishing House, and many other pharmaceutical institutions and scholars. Undoubtedly, all these achievements will contribute much to the development of TCMP.

With the increasing inclination of returning to nature, people begin to think about ways to treat some dubious and complicated diseases with traditional Chinese pharmaceuticals, seek for scientific explanation for its effects, and speed up the development of matural pharmaceuticals. In my TCMP research, I've come to realize that this can be achieved through a study of the effective constituents and their pharmacological features, with their clinical results taken into consideration. For this purpose, I headed the compilation of two more books in this field, "A Handbook of Traditional Chinese Prescriptions of Dubious and Complicated Cases" and "A Handbook of Composition and Pharmacology of Common Chinese Drugs".

"A Handbook of Traditional Chinese Prescriptions of Dubious and Complicated Cases" includes 104 dubious and complicated cases, which are usually chronic or with a high incidence, and hardly curable within a short time or treated satisfactorily despite definite diagnosis. Nearly forty experienced TCMP experts and pharmacologists were engaged in its compilation. The Handbook provides a wide range of TCMP remedies for dubious and complicated diseases, including many prescriptions well-known for their proved effects and reliability. The book is handy for clinical treatment and provides clues for the development of new pharmaceuticals.

"The Dialectical Treatment", one of the chapters of the book, offers a dialectical approach so as to help doctors in their management of wards in hospitals.

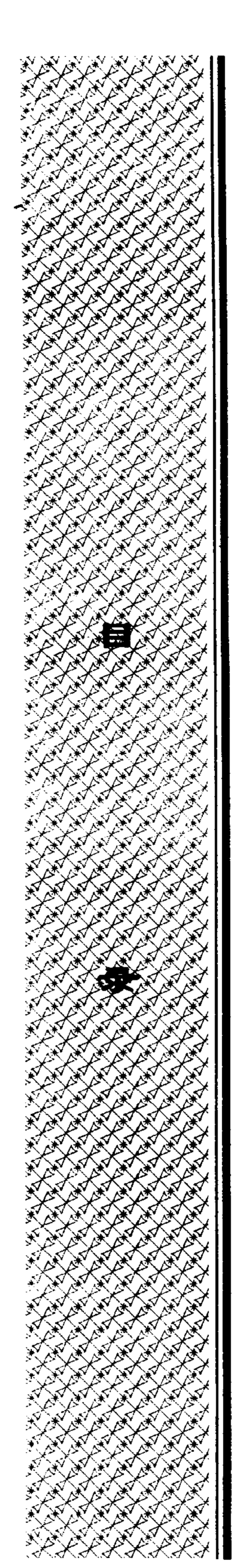
The handbook focusrs on "Selected Medicinal Plants", especially selected prescriptions, among which are type-treatment prescriptions, general prescriptions, folk prescriptions, medicinal cuisines, various clinical cases, as well as modern reorts on TCMP. The book collects a variety of about 3 000 effective prescriptions, many of which comme from well-known experts and have highly practical use.

The Handbook is intended for those engaged in the development and research of TCMP and of combined treatment of TCMP and western medicines. It is also intended for administrative executives in TCMP management, and pharmacists and doctors practicing TCMP.

Full acknowledgement is given to the following institutions for their help and support in the course of compilation: China Pharmaceutical University, China Medical Science Academy, Medical universities of China, Namjing, and Zhongshan (in Guangzhou), Traditional Chinese Medical Institutes of Nanjing, Shandong and Anhui, Traditional Chinese Medical Hospitals of Nanjing and Jiangsu, Shanghai Shuguang Hospital, Nanjing Railway Mdeical College, Yangzhou Medical College, Shanghai No. 2 Military Medical University, Information Office of Traditional Chinese Patent Medicines of State Pharmaceutical Administration, Shanghai Traditional Chinese Medical Science and Technology Information Research Institute, and Shanghai Traditional Chinese Medical Archives.

The compilers of the Handbook sincerely welcome any critical comments and suggestions for further revision.

Huang Taikang
May, 1997
China Pharmaceutical University



乙型肝炎	• (1)
重症肝炎	(16)
冠状动脉粥样硬化性心脏病	(26)
病态窦房结综合征	(41)
.心律失常	(53)
病毒性心肌炎	(66)
充血性心力衰竭	(78)
高血压病	
高脂蛋白血症	(102)
慢性支气管炎	(114)
肺气肿	(130)
支气管哮喘	(139)
支气管扩张	(155)
肺结核	(168)
慢性胃炎	(182)
消化性溃疡	(193)
克隆病	
溃疡性结肠炎	(214)
肝硬化	(225)
胰腺炎	(241)
慢性肾小球肾炎	(254)
慢性肾功能衰竭	(268)
阳痿	
男性不育症	
再生障碍性贫血	(304)
粒细胞减少症	
脑出血	
蛛网膜下腔出血	(352)
脑梗塞(包括脑栓塞)	(360)
短暂性脑缺血发作	(375)
震颤麻痹	
老年期痴呆······	(392)
偏头痛	(404)
急性感染性多发性神经炎	(422)
癲痫	
精神分裂症	(449)
甲状腺机能亢进症	(463)
甲状腺机能减退症	(475)
皮质醇增多症	(486)