

1998

中药研究 论文集

Institute of Chinese Materia Medica,
China Academy of Traditional Chinese
Medicine, Beijing China



中国中医研究院中药研究所·编

中医古籍出版社

中药研究论文集

(1998年)

中国中医研究院中药研究所编

主 编:蔡仲德

编 辑:(按姓氏笔画为序)

朱惠荣 何希荣 阎 寒

唐晓军 蔡仲德

中医古籍出版社

责任编辑 傅景华

封面设计 于天水

图书在版编目(CIP)数据

中药研究论文集 1998/蔡仲德主编 . - 北京 : 中医古籍出版社 , 1999.12

ISBN 7-80013-886-0

I . 中… II . 蔡… III . 中药学 - 文集 - 1998 IV . R28 - 53

中国版本图书馆 CIP 数据核字(1999)第 69977 号

中药研究论文集(1998 年)

中国中医研究院中药研究所编 蔡仲德主编

中医古籍出版社出版发行(100700 北京东直门内北新仓 18 号)

全国新华书店科技发行所经销

河北省廊坊神箭印刷厂印刷

787×1092 毫米,16 开本 29.1 印张 702 千字

印数:0001~1000 册

ISBN 7—80013—886—0/R·882

定价:35.00 元

编 辑 说 明

本论文集主要选辑了中国中医研究院中药研究所 1998 年度的中药科技研究论文和就当前中药研究动向所写的部分述评、综述及参加国际学术会议论文共 127 篇。内容涉及本草与药学史、生药、制剂、炮制、化学、药理、综述等。书中文章题目和署名均按原文发表的形式收录。为便于查阅, 编排了中文与英文两种目录。通过本书, 读者既可了解中国中医研究院中药研究所的科研工作概貌, 也可部分掌握当前中药科研的动态和进展。本论文集的编辑工作由中药研究所学科建设处承担。英文目录审校: 刘林祥。由于缺乏编辑经验, 遗误之处在所难免, 敬请读者指正。

目 次

·本草与药学史·

由跋的本草考证	谢宗万(1)
《韵语珍珠囊》著者探析	王今觉(3)
“《龙门方》序”——都邑师道兴造像记试析	张瑞贤等(7)
龙门药方异体字发凡	张瑞贤等(9)
龙门药方的中医药文献考察(一)	张瑞贤等(11)
龙门药方的中医药文献考察(二)	张瑞贤等(14)
龙门方的药物学研究	王滨生等(17)
龙门药方镌刻年代考	张瑞贤等(21)
洛阳龙门石窟药方与敦煌卷子《备急单验药方卷》同源	张瑞贤等(24)
浅谈金石书中所收录的《龙门方》(上)	张瑞贤等(29)
浅谈金石书中所收录的《龙门方》(下)	张瑞贤等(32)
宋代洛阳龙门山的药寮	张瑞贤等(34)
南宋时期的太医局考试史料	张瑞贤(36)
广州中医药大学藏龙门方拓本研究	张瑞贤等(39)
中药白附子的品种变迁考辨	曹晖等(43)
几种龙门药方摹写校点本讹误举例——兼论几种相关敦煌医方卷子校点讹误	王家葵等(47)
古本草马先蒿基原小考	何希荣(52)

·生药·

植物类药材基因组 DNA 提取与纯化的方法学研究(英文)	曹晖等(54)
分子标记技术在中药品种鉴别中的应用	曹晖等(62)
中药鳖甲资源的调查研究	徐海宁等(68)
赤、白芍药的划分与地域分布的相关性探讨	黄璐琦等(70)
RAPD 方法在细辛类药材鉴别研究中的问题及其对策	黄璐琦等(73)
关龙胆、严龙胆、川龙胆的鉴别	何希荣(80)

·制剂·

活血止痛颗粒剂质量标准的实验研究	杨桦等(82)
外用贴剂的粘力及测定法	汤亚池等(85)
HPLC 法测定梔子及黄芩清肺汤中梔子甙的含量	张保献等(87)
阿胶、鹿角胶和龟甲胶的理化性质比较研究	张思巨等(89)

·炮制·

毒性中药天雄炮制历史沿革研究	曹晖等(94)
胆南星炮制历史沿革研究	吴连英等(97)
天南星(虎掌南星)饮片质量研究	吴连英等(101)
关白附炮制历史沿革研究	吴连英(105)

制关白附新工艺中试及产品稳定性考察	毛淑杰等(108)
关白附饮片质量研究	毛淑杰等(110)
三棱不同炮制品抗血小板聚集及对凝血时间的影响	毛淑杰等(115)
·化学分析·	
祛痰化瘀胶囊中橙皮甙含量测定	崔淑莲等(117)
高效液相色谱法测定柴胡皂甙 A 的含量	刘岱等(120)
高效液相色谱法测定家兔血浆中赤芍 801 的浓度	王跃生等(123)
高效液相色谱法测定天麻及益脑灵颗粒中天麻素含量的方法学研究	王跃生等(126)
骨碎补中柚皮甙的薄层定性定量方法的研究	王跃生等(129)
胡椒根挥发油的化学成分及其微量元素测定	敖平等(132)
牛膝高分子物质对 P388 白血病细胞的体外细胞毒性及其 化学成分的初步研究(摘要)	巢志茂等(134)
·药理·	
实验性痴呆动物的肠道菌群和粘附性研究	严梅桢等(136)
白矾对小鼠肠道菌群的影响	严梅桢等(139)
黄连与黄芩、甘草配伍前后对金黄色葡萄球菌生长抑制作用的观察	严梅桢等(141)
黄芪与红芪对脑缺血动物保护作用的研究	权菊香等(145)
含桂枝汤大鼠血清对病毒致细胞病变作用的影响	贺玉琢等(148)
桂枝汤有效部位 A 对体温双向调节作用机理研究	
——对下丘脑三磷酸肌醇和钙调蛋白含量的影响	霍海如等(151)
桂枝汤有效部位 A 对体温双向调节作用及其机理研究	
——对下丘脑 NE、DA、5-HT 含量的影响	霍海如等(155)
毛绞股蓝皂甙对沙土鼠脑缺血再灌注致学习记忆障碍的改善作用	霍海如等(158)
桂枝汤有效部位 A 对体温的双向调节作用及其机理研究	
——对大鼠下丘脑 PGE ₂ 含量的影响	谭余庆等(161)
桂枝汤对胃肠运动双向调节作用的研究Ⅱ. 对胃动素、 胃泌素含量的影响	谭余庆等(164)
桂枝汤对胃肠运动双向调节作用的实验研究Ⅲ. 对 P 物质含量的影响	谭余庆等(169)
桂枝汤对胃肠运动双向调节作用的实验研究Ⅳ. 对生长抑素含量的影响	谭余庆等(173)
桂枝汤对胃肠运动双向调节作用的实验研究Ⅴ. 对血管活性肠肽含量的影响	
	谭余庆等(176)
桂枝汤及方中单味药对体温双向调节作用的研究	陈红等(180)
当归补血汤对小鼠巨噬细胞活化作用的研究	阴赪宏等(183)
中药复方血清药理研究方法学探讨 - I	崔晓兰等(187)
中药复方血清药理研究方法学探讨 - II	崔晓兰等(190)
氨基丁酸对 RINmSF 胰岛素分泌细胞 ATP 调节的 钾离子通道的抑制作用(英文)	梁日欣(192)
胡椒根乙醇提取物药理活性研究	敖平等(195)
金桔消积冲剂的药理学研究	刘菊福等(198)

石斛夜光颗粒剂与丸剂的药理作用比较	黄黎等(201)
当归补血汤及其组成药味的含药血清对造血祖细胞(CFU-GM)的影响	张英华等(205)
益肝片抑制 HBsAg 及调节免疫功能的实验研究	张英华等(208)
鸡蛋清溶菌酶抑制头孢拉啶诱导的大肠杆菌内毒素释放及长丝形成(英文)	梁爱华等(211)
大肠杆菌 O- 特异多糖对溶菌酶的内毒素中和活性的影响(英文)	梁爱华等(225)
硫酸铝钾对小鼠学习、记忆及胆碱能系统的影响(英文)	伍迎红等(236)
茵陈蒿汤分煎、合煎对利胆及腹腔巨噬细胞吞噬功能影响的比较研究	李兰芳等(240)
三种承气汤方药配伍对大黄泻下作用的影响	李晓芹等(243)
不同品种鳖甲的主要药效学比较	周爱香等(245)
复方马钱子片对免疫功能的影响	周爱香等(250)
同仁乌鸡白凤口服液与丸对小鼠应激能力的比较研究	高英杰等(253)
中性红染料吸收法在抗病毒药物研究中的应用	高英杰等(256)
生脉饮合煎、分煎剂抗心律失常及抗休克作用比较	刘婷等(258)
旋转粘度计测粘方式对血液粘度测定准确度的影响	李文等(261)
红细胞 G6PD 缺乏动物模型制备的探讨	林娜等(264)
四物汤保护红细胞 G6PD 缺乏小鼠诱发溶血性贫血的实验观察	林娜等(266)
黄连和小檗碱对实验性 G6PD 缺陷大鼠红细胞渗透脆性的影响	林娜等(268)
黄连配伍黄芩、甘草对实验性 G6PD 缺陷大鼠红细胞渗透脆性的影响	林娜等(272)
·毒理·	
复方马钱子片的镇痛作用和毒理试验	周爱香等(276)
黄连和小檗碱诱发新生儿黄疸的实验研究总结报告	杨守业等(277)
黄连和小檗碱对大鼠新生儿黄疸的实验研究	杨守业等(280)
黄连和小檗碱对大鼠胚胎毒性的研究	杨守业等(282)
黄连和小檗碱对小鼠红细胞 6-磷酸葡萄糖脱氢酶(G6PD)活性的影响	杨守业等(284)
·临床·	
鲜药临床常用方法	郝近大(287)
天麻促智冲剂治疗老年血管性痴呆临床观察	杜贵友等(290)
·综述与论述·	
中药品种理论系统研究及其价值观(英文)	谢宗万(294)
本草学研究进展	谢宗万(295)
对 1995 年版《中国药典》一部收载的部分中药采收期的讨论和建议(I)	钟凤林等(300)
对 1995 年版《中国药典》一部收载的部分中药采收期的讨论和建议(II)	王康正等(303)
对《中国药典》1995 年版一部中药炮制内容的学习和思考	原思通等(307)
《中国药典》1995 年版成方制剂处方中饮片用名规范化的建议	曹晖等(310)

人参商品规格与质量评价	曹晖等(318)
DNA分子指纹图谱与测序技术在中药品质研究中的现状及展望	曹晖等(321)
中国传统制药技术的科学内涵	曹晖等(326)
地胆草属药用植物的研究概述	曹晖等(332)
苦地胆民族药物学研究之进展(英文)	曹晖等(338)
试论中药品种的模糊性	郝近大(345)
中药三棱现代化研究概况	毛淑杰等(347)
胆南星现代研究概况	赫炎等(352)
近年来药用植物栽培研究概况	袁桂京(354)
药用石斛栽培的研究概述	王康正等(359)
促进饮片工业现代化提高中药质量	王孝涛等(364)
医药结合促进中医中药同步发展	王孝涛等(368)
1996年中药炮制研究的进展	原思通等(372)
1996年中药炮制研究的进展(续)	原思通等(376)
中药的特色及中药饮片的现代化	原思通(379)
复方中药的两类现代化科学的研究	岳凤先(383)
中药中毒报道的思考	岳凤先等(388)
简论中药现代科学化	岳凤先(391)
中西医药学结合早日实现的关键—明确几个关系,选好研究重点	岳凤先(396)
中药现代科学化研究的主要途径和方法探讨	岳凤先(401)
研究与发展中药学的战略思考	王今觉(405)
瓜蒌的化学成分研究进展	巢志茂等(408)
当归补血汤的实验研究进展	阴赪宏等(412)
黄精及其制剂在抗糖尿病方面的药理学研究及临床应用	刘玉萍等(417)
浅谈中药对脑卒中作用的实验方法和评价指标	权菊香等(419)
世界传统医药及中医药的发展概述	黄一萍(424)
专业技术职务量化考核标准的思考	蔡仲德(432)
·其他·	
析中药及其制剂质量分析来稿中存在的问题	徐美珍(435)
如何写好药用植物栽培类的论文	王康正等(438)
国际传统草药学术研讨会纪要	杜贵友(440)
全国中药研究学术讨论会纪要	蔡仲德等(442)
WHO和WHO传统医学合作中心	黄一萍(445)
中药为什么要炮制	曹晖等(450)
发挥图书信息效能做好科研服务	商敏凤(453)
融汇贯通,归于实用	张瑞贤等(455)

CONTENTS OF ACADEMIC THESIS OF INSTITUTE OF CHINESE MATERIA MEDICA IN 1998

HERBAL AND PHARMACEUTICAL HISTORY

A Textual Research on the Medicinal Herb "You Ba"	Xie Zongwan (1)
About the Author of the Work "Precious Pocket of Rhymes" (Yunyu Zhenzhu Nang)	Wang Jinjue (3)
"Preface to the 'Long Men Prescriptions'"	Zhang Ruixian et al. (7)
General Rules for Variant Forms of Chinese Characters in the "Long Men Prescriptions"	Zhang Ruixian et al. (9)
A Survey of the Literatures on Traditional Chinese Medicine and Materia Medica in the "Long Men Prescriptions" (I)	Zhang Ruixian et al. (11)
A Survey of the Literatures on Traditional Chinese Medicine and Materia Medica in the "Long Men Prescriptions" (II)	Zhang Ruixian et al. (14)
Pharmaceutical Study on the "Long Men Prescriptions"	Wang Binsheng et al. (17)
Textual Study on the Engraving Year of the "Long Men Prescriptions"	Zhang Ruixian et al. (21)
The "Long Men Prescriptions" and the Dun Huang Silk Scroll "Simple and Proved Prescriptions for Emergencies" Have a Common Source	Zhang Ruixian et al. (24)
A Brief Introduction to the "Long Men Prescriptions" Included in Inscription Books (I)	Zhang Ruixian et al. (29)
A Brief Introduction to the "Long Men Prescriptions" Included in Inscription Books (II)	Zhang Ruixian (32)
The Small Houses of Medicines Located on the Long Men Shan Mountain of Luoyang City in Song Dynasty	Zhang Ruixian et al. (34)
Historical Data of the Examinations of the Office Imperial Physicians in the period of South - Song Dynasty	Zhang Ruixian (36)
Study on the Rubbing Books of the "Long Men Prescriptions" Stored Up in Guangzhou University of Traditional Chinese Medicine and Pharmacy	Zhang Ruixian et al. (39)
A Textual Study on the Changes of the Varieties of Herbal Medicine Giant typhonium tuber (Rhizoma Typhoni)	Cao Hui et al. (43)
Errors in the Collated Edition of Related Dun Huang Silk Scrolls of Prescriptions	Wang Jiakui et al. (47)
The Origin of An Ancient Herb, Ma Xian Hao	He Xirong (52)

PHARMACOGNOSY

Methodological Studies on Genomic DNA Extraction and Purification from Plant Drug Materials	Cao Hui et al. (54)
---	---------------------

Application of Molecule Labelling Technique in the Differentiation of Varieties of Chinese Materia Medica	Cao Hui et al. (62)
A survey of the Resources of Chinese Medicine Fresh Water Turtle Shell	Xu Haining et al. (68)
Probe into the Correlation Between Differentiation and Geographical Distribution of White and Red Peony Roots	Huang Luqi et al. (70)
Problems and Its Countermeasures of RAPD Method in the Differentiation of the Crude Drug Wild Ginger and Those Belonging to the Same Category	Huang Luqi et al. (73)
Differentiation of Guan (Korean) , Yan and Chuan (Sichuan) Gentian Roots	He Xirong (80)

PREPARATIONS

Experimental Study on the Quality Standards of the Granules for Promoting Blood Circulation and Alleviating Pain	Yang Hua et al. (82)
The Viscosity and Its Determination of the Strapping Agents for External Use	Tang Yachi et al. (85)
The HPLC Determination of the Contents of Geniposide in the "Decoction of Cape - jasmine Fruit and Scutellaria Root for Clearing Lung Heat "	Zhang Baoxian et al. (87)
A Comparative Study on the Physico - Chemical Properties of Donkey - hide Gelatin, Antler Glue and Tortoise - plastron Glue	Zhang Siju et al. (89)

PROCESSING

Studies on the History of the Processing of Toxic Drug Tian Xiong	Cao Hui et al. (94)
Studies on the History of the Processing of Arisaema With Bile	Wu Lianying et al. (97)
Studies on the Quality of Herbal Pieces of Arisaema Tuber	Wu Lianying et al. (101)
Studies on the History of the Processing of Korean Aconite Root	Wu Lianying (105)
Observation of the Intermediate Test and Stability of the New Technology for Processing Korean Aconite Root	Mao Shujie et al. (108)
Studies on the Quality of Herbal Pieces of Korean Aconite Root	Mao Shujie et al. (110)
Effects of Platelet Aggregation Activity of Three Preparations of Burreed Tuber on Blood Coagulation Time	Mao Shujie et al. (115)

CHEMICAL ANALYSIS

Determination of the Contents of Hesperidin in the "Capsules for Removing Phlegm
--

and Blood Stasis"	Cui Shulian et al. (117)
Determination of the Contents of Saikosaponin A in "Chaihu Guan Granules" by Using HPLC	Liu Dai et al. (120)
Determination of the Concentration of Red Peony Root 801 in Rabbit Plasma by HPLC	Wang Yuesheng et al. (123)
Studies on the Methodology for Determining the Contents of Gastrodine in Gastrodia Tuber and "Yi Nao Ling Granule" by Using HPLC	Wang Yuesheng et al. (126)
Studies on the Methods of Qualitative and Quantitative Thin – layer Chromatography in the Determination of Narigin Contents in Drynaria Rhizome	Wang Yuesheng et al. (129)
Determination of the Chemical Composition and Trace Elements in the Volatile Oils of Pepper Root	Ao Ping et al. (132)
Preliminary Study of the Effect of High Molecule Substances in Achyranthes Root on the in vitro Cytotoxicity of P388 Leukemia Cells and Its Chemical Composition (An Abstract)	Chao Zhimao et al. (134)

PHARMACOLOGY

Studies on the Intestinal Microflora and Its Adhesion in Experimental Dementia Animals	Yan Meizhen et al. (136)
The Effect of Alum on Intestinal Microflora in Mice	Yan Meizhen et al. (139)
Observations on the Inhibitory Effects on <i>Staphylococcus aureus</i> of Coptis Root, Scutellaria Root and Licorice Root Singly or in Combination	Yan Meizhen et al. (141)
Studies of the Protective Effect of Astragalus root and Sweetvetch Root on the Animals With Cerebral Ischemia	Quan Juxiang et al. (145)
Effects of the Rat Sera Containing Cinnamon Twig Decoction on the Cytopathic Effect	He Yuzhuo et al. (148)
Studies of the Effective Component A in "Decoction of Cinnamon Twigs" on the Dual Directional Regulation of Body Temperature and Its Mechanisms — — — Effect on the Content of Inositol Triphosphate and Calmodulin	Huo Hairu et al. (151)
Studies of the Effective Component A in "Decoction of Cinnamon Twigs" on the Dual Directional Regulation of Body Temperature and Its Mechanisms — — — Effect on the Content of NE, DA, 5 – HT in Hypothalamus	Huo Hairu et al. (155)
The Improvement Effect of Jiaogulanoside on Cerebral Ischemia Reperfusion – induced Learning Disorder and Dysmnesia in Gerbil	Huo Hairu et al(158)
Studies on the Dual Directional Regulation of Body Temperature of the Effective — — — Effect on the Content of PGE2 in Rat Hypothalamus ...	Tan Yuqing et al. (161)

Studies on the Dual Directional Regulation of "Decoction of Cinnamon Twigs" on	Tan Yuqing et al. (164)
Experimental Studies on the Dual Directional Regulation of Body Temperature of "Decoction of Cinnamon Twigs" on Gastro - intestinal Movement	
III. Effect on the content of P substance	Tan Yuqing et al. (169)
Experimental Studies on the Dual Directional Regulation of Body Temperature of "Decoction of Cinnamon Twigs" on Gastro - intestinal Movement	
IV. Effect on the Content of Growth Inhibitory Factor	Tan Yuqing et al. (173)
Experimental Studies on the Dual Directional Regulation of Body Temperature of "Decoction of cinnamon Twigs" on Gastro - intestinal Movement	
V. Effect on the Content of Intestinal Vasoactive Polypeptide	Tan Yuqing et al. (176)
Effects of the Whole "Decoction of Cinnamon Twigs" and Single Drugs in It on the Dual Directional Regulation of Gastro - intestinal Movement	
	Chen Hong et al. (180)
Effect of the "Blood Tonifying Decoction with Chinese Angelica" on the Activation of Mouse Macrophages	Yin Chenhong et al. (183)
Probe into the Methodology of Sero - pharmacological Research of the Compound Prescriptions of Chinese Materia Medica - I.	Cui Xiaolan et al. (187)
Probe into the Methodology of Sero - pharmacological Research of the Compound Prescriptions of Chinese Materia Medica - II.	Cui Xiaolan et al. (190)
Inhibition of ATP - regulated Potassium Channels by Agmatine in RINm5F Insulin Secreting Cells	Liang Rixin (192)
Studies on the Pharmacological Activity of the Ethanol Extract of Pepper Root	
	Ao Ping et al. (195)
Pharmacological Research of the "Granule of Jin Zhi Xiao Ji"	Liu Jufu et al. (198)
A Comparative Pharmacological Study on the Luminous Granules and Bolus Type of Dendrobium	Huang Li et al. (201)
Effects of the "Blood Tonifying Decoction with Chinese Angelica" and the Sera Containing Its Ingredients on the Hemopoietic Stem Cells (CFU - GM)	
	Zhang Yinhua et al. (205)
Experimental Study of the "Tablet for Nourishing Liver" on Its Inhibition of HBsAg and Regulation of Immunologic Functions	Zhang Yinhua et al. (208)
Egg White Lysozyme Inhibits Ceftazidime - induced Endotoxin Release and Filamentation of Escherichia coli O1111:B4	Liang Aihua et al. (211)
Effect of O - antigenic Polysaccharide of Escherichia coli on Endotoxin Neutralizing Activity of Lysozyme	Liang Aihua et al. (225)
Effect of Aluminum Potassium Sulfate on Learning, Memory and Cholinergic System in Mice	Wu Yinghong et al. (236)
A Comparative Study of "Oriental Wormwood Decoction", Decocted Separately	

- or by Mixing Together, on Its Cholagogic Activity and Phagocytic Functions
of Macrophages Li Lanfang et al. (240)
- Effects of Three Combinations of Herbal Medicines in the "Decoction for
Activating Qi" on the Purgung Action of Rhubarb Li Xiaoqin et al. (243)
- Comparison of Pharmacodynamic Action of Fresh Water Turtle Shell of
Different Strains Zhou Aixiang et al. (245)
- Effect of Compound "Nux - vomica Seed Tablet" on Immunologic Functions
..... Zhou Aixiang et al. (250)
- A Comparative Study of "White Phoenix Pill" and "White Phoenix Oral Liquid"
(Tong Ren) on the Stress Action in Mice Gao Yingjie et al. (253)
- The Application of Neutral Red Absorption Test in the Study of Antiviral Drugs
..... Gao Yingjie et al. (256)
- Comparison of Anti - arrhythmic and Antishock Activities of Mixedly and
Separately Decocted Prescription "Pulse - activating Drink" Liu Ting et al. (258)
- Influence of Measurement Manner of Accuracy of Blood Viscometry Li Wen et al. (261)
- Establishment of An Animal Model with Erythrocyte G - 6 - PD Deficiency
..... Lin Na et al. (264)
- Experimental Observation on the Protective Effect of the "Decoction of Four
Ingredients" on Mouse Hemolytic Anemia Induced by Erythrocyte G - 6 - PD
Deficiency Lin Na et al. (266)
- Effects of Coptis Root and Berberine on the Erythrocyte Osmotic Fragility
in Experimental G - 6 - PD Deficient Rats Lin Na et al. (268)
- The Effects of Coptis Root in Combination with Scutellaria Root and Licorice
Root on the Erythrocyte Osmotic Fragility in Experimental G - 6 - PD
Deficient Rats Lin Na et al. (272)

TOXICOLOGY

- Analgesic Action and Toxicological Test of the Compound Prescription "Nux -
vomica Seed Tablet" Zhou Aixiang et al. (276)
- A Summary of the Experimental Research on Neonatal Jaundice Induced by
Coptis Root and Berberine Yang Shouye et al. (277)
- Experimental Study on Suckling Rat Jaundice Induced by Coptis Root and
Berberine Yang Shouye et al. (280)
- Studies on the Embryo - toxicity of Coptis Root and Berberine in Rats
..... Yang Shouye et al. (282)
- Effects of Coptis Root and Berberine on the Activity of Mouse Erythrocyte
Glucose - 6 - Phosphate Dehydrogenase (G - 6 - PD) Yang Shouye et al. (284)

CLINICAL

- Common Clinical Use of Fresh Medicinal Herbs Hao Jinda (287)
Clinical Observations of "Granule of Gastrodia Tuber for Intelligence Improving" in Treating Senile Vascular Dementia Du Guiyou et al. (290)

REVIEW AND EXPOSITION

- Theory System of Species of Chinese Medicine and Value Xie Zongwan (294)
Advances in the Research of Bencaology Xie Zongwan (295)
Discussion and Suggestions About the Gathering Season of Some Herbal Medicines Recorded in "Chinese Pharmacopoeia" (1955 Edition) (I) Zhong Fenglin et al. (300)
Discussion and Suggestions About the Gathering Season of Some Herbal Medicines Recorded in "Chinese Pharmacopoeia" (1955 Edition) (II) Wang Kangzheng et al. (303)
Study and Consideration About the Contents of Processing of Chinese Materia Medica in the First Part of "Chinese Pharmacopoeia" (1955 Edition) Yuan Sitong et al. (307)
Suggestions for the Standardization of the Names of Herbal Pieces in Patent Prescriptions Recorded in "Chinese Pharmacopoeia" (1955 Edition) ... Cao Hui et al. (310)
Comments on the Commodity Specifications and Quality of Ginseng ... Cao Hui et al. (318)
Current Situation and Perspective of DNA Fingerprint Chromatogram and Sequencing in the Studies of the Quality of Chinese Materia Media ... Cao Hui et al. (321)
The Scientific Implication of the Manufacture Technology of Traditional Chinese Materia Medica Cao Hui et al. (326)
An Outline of the Researches on Medicinal Plants of Genus Elephantopus Cao Hui et al. (332)
Current Advance in Ethnopharmacolgy of "Kudidan" (Herba Elephantopi) Cao Hui et al. (338)
On the Fuzziness of the Varieties of Chinese Materia Medica Hao Jinda (345)
A Survey of the Studies on the Modernization of Herbal Medicine Burreed Tuber Mao Shujie et al. (347)
Survey of the Scientific Research of Arisaema with Bile He Yan et al. (352)
An Outline of Researches of Cultivation of Medicinal Plants in Recent Years Yuan Guijing (354)
An Outline of the Research of Cultivation of Medicinal Dendrobium Wang Kangzheng (359)

Promote the Modernization of Herbal Pieces Manufacture and Improve the Quality of Chinese Materia Medica	Wang Xiaotao et al. (364)
To Promote the Development of Traditional Chinese Medicine and Pharmacy Simultaneously by Integrating Medicine and Pharmacy	Wang Xiaotao et al. (368)
Progress of the Researches on the Processing of Chinese Materia Medica in 1996	Yuan Sitong et al. (372)
Progress of the Researches on the Processing of Chinese Materia Medica in 1996 (continued)	Yuan Sitong et al. (376)
The Distinguishing Features of Chinese Materia Medica and the Modernization of Their Herbal Pieces	Yuan Sitong (379)
Two Categories of the Scientific Research on the Herbal Medicines in Compound Prescriptions	Yue Fengxian (383)
Ponderation Over the Reports on Poisoning Caused by Chinese Materia Medica	Yue Fengxian et al. (388)
A Brief Introduction to the Modernization of Chinese Materia Medica	Yue Fengxian et al. (391)
The Key of the Early Realization of the Integration of Traditional and Modern Medicines —— Make Clear Several Relationships and Properly Determine the Focal Points	Yue Fengxian (396)
Probe into the Principal Way and Methods of the Research of Modernization of Chinese Materia Medica	Yue Fengxian (401)
The Strategic Ponderation of on the Research and Development of Traditional Chinese Pharmacy	Wang Jinjue (405)
Advances in the Research of the Chemical Composition of Trichosanthes Fruit	Chao Zhimao et al. (408)
Advances in Experimental Research of the "Chinese Angelica Decoction for Replenishing Blood"	Yin Chenghong (412)
Pharmacological Study and Clinical Application of Siberian Solomonseal Rhizome and Its Preparation in the Treatment of Diabetes	Liu Yuping et al. (417)
A Brief Introduction to the Experimental Methods and Evaluation Standards of the Effects of Medicinal Herbs on Cerebral Apoplexy	Quan Juxiang et al. (419)
A Survey of the Development of Traditional World and Chinese Medicines	Huang Yiping (424)
Pondering Over the Qualification of Checking Standards for Professional Posts	Cai Zhongde (432)

MISCELLANEOUS

Analysis of the Problems Encountered in the Contributions on Chinese Materia Medica and Quality of Preparations	Xu Meizhen (435)
---	------------------

How to Write a Thesis About the Cultivation of Medicinal Plants	Wang Kangzheng et al. (438)
A Summary of the International Symposium of Traditional Herbal Medicines	Du Guiyou (440)
A Survey of the National Symposium of Traditional Chinese Medicine Researches	Cai Zhongde et al. (442)
WHO and the Traditional Medicine Cooperation Center of WHO	Huang Yiping (445)
Why Do Chinese Materia Medica Must Be Processed	Cao Hui et al. (450)
Give Full Play to the Books and Information and Serve the Scientific Researches Perfectly	Shang Minfeng (453)
Achieve Mastery Through Comprehensive Study and Finally Put It into Practice	Zhang Ruixian et al. (455)

由跋的本草考证

谢宗万

摘要 为搞清古本草中由跋的植物基原,经本草考证,认为唐代《新修本草》与明代《本草纲目》的由跋为天南星科植物虎掌(掌叶半夏)*Pinellia pedatisecta* 的幼小块茎(四周无子块茎),而清代《植物名实图考》的由跋则为同科植物的滇南星 *Arisaema yunnanense*。

关键词 由跋 植物基原 本草考证

古本草中所记载的药物,由于时代的变迁、药名的变迁和用药品种的差异,有知名而不知物者,有同名而异物者,情况复杂。但通过本草考证,可以部分地探明药物基原,由跋即其中一例。

1 关于由跋基原的讨论

由跋,始出《名医别录》下品,主治毒肿结热。其后诸家本草多有记载,但对形态描述不尽相同,因此对其基原的认识,学者意见不一,兹讨论如下。

1.1 陶弘景《本草经集注》^[1]云:由跋根,本出始兴,今都下亦种之,状如乌头而布地,花紫色,根似附子,苦酒摩涂肿,亦效,不入余药。似指鸢尾科鸢尾属植物 *Iris* 的根茎而言。

1.2 苏敬《新修本草》^[2]注云:“由跋根寻陶所注,乃是鸢尾根即鸢头也。由跋南人以为半夏,顿尔乖越,非惟不识半夏,亦不知由跋与鸢尾耳。”这里提出来一个“南人以为半夏”的新概念,但又否定了这不是真正的半夏与鸢尾。苏敬又在“虎掌”项下,谓:“是由跋宿者。”又说,“其由跋是新根,犹大于半夏二、三倍,但四畔无子牙耳。陶云虎掌似半夏,也即由跋,以由跋为半夏,释由跋苗全说鸢尾,南人至今犹用由跋为半夏也”。由此可知苏敬说出由跋的实质是以天南星科植物虎掌 *Pinellia pedatisecta* Schott 块茎之幼小者(四畔尚无子牙)为由跋。并说由跋在南方地区有混作半夏药用的情况。

1.3 唐·陈藏器《本草拾遗》^[3]云:“半夏高一二尺,生泽中熟地,根如小指正圆,所谓羊眼半夏也。由跋苗高一二尺,似芭蕉根如鸡卵,生林下,所谓由跋也。”这是说由跋不似半夏,但似芭蕉,可能指天南星科植物蒟蒻 *Amorphophallus rivieri* Durieu 之幼小者。但蒟蒻之特征为叶柄有斑,而陈藏器未言及此,其比喻是否确当,值得怀疑。

1.4 韩保升《蜀本图经》^[3]云:“春抽一茎,茎端直,八九叶,根圆扁而肉白。”似指蒟蒻或虎掌、天南星而言。

1.5 宋《开宝本草》谓“蒟蒻味辛寒有毒……叶似由跋、半夏,根大如碗”这就否定了由跋与蒟蒻为同种之说。

1.6 李时珍《本草纲目》^[4]曰:“陈延之《小品方》,亦以东海鸢头为由跋,则其讹误久矣。”李时珍又说:“此即天南星之小者,其气未足,不堪服食,故医方罕用;惟生八九钱至一两余者,气足乃佳。正如附子之侧子,不如附子之义也。”这里李时珍说的“天南星”,实即苏敬所述之“虎掌”。因《本草纲目》将《神农本草经》之虎掌与宋《开宝本草》之天南星合为一条。时珍在