

广西植物 第四卷 总目录

第一期(1984年3月)

- 蕨类植物细胞学概说 吴兆洪 (1)
 南山茶染色体核型的分析 黄少甫 赵治芬 李建平 吴若菁 徐炳声 (9)
 国产姜科植物的染色体计数 (2) 陈忠毅 陈升振 黄少甫 (13)
 圆叶娃儿藤离体组织培养的快速繁殖研究 邓锡青 梁学金 凌征柱 (19)
 广西葫芦科植物中一个新记录的种——翅果罗汉果 钟仕强 方 鼎 (23)
 中国罗汉果属植物 路安民 张志耘 (27)
 贵州山茶科的新植物 李永康 (35)
 中国黄雀儿属的分类 杨纯瑜 (59)
 广西八角莲属一新种 王育生 (43)
 中药红杜仲原植物的鉴定 黄燮才 周珍诚 韦家福 (45)
 竹叶马兜铃化学成分的研究 (I) 邱运平 陈秀珍 朱大元 蒋福祥 徐任生 (49)
 苦玄参皂甙A和B的结构 成桂仁 金静兰 文永新 甘立宪 陈毓群 (51)
 中药地枫皮及其伪品的精油成分分析和荧光鉴别 芮和恺 丁建弥 徐忠诚 沈祥龙 张本能 泰志祥 (55)
 闭鞘姜甾体皂甙元原料新资源 吴德邻 (57)
 金花茶的繁殖及栽培试验 张宗享 黄启斌 (65)
 乌柏地理分布和环境的关系 金代钧 黄惠坤 (71)
 生态平衡攸关重要 林有润 (81)
 广东海南岛自然保护区与发展旅游事业的关系 王献溥 (87)

第二期(1984年6月)

- 华南及其邻近地区润楠属植物的研究 李树刚 韦发南 (93)
 广西及其邻近地区柳属植物的研究 赵 能 (107)
 中国桑科资料 (二) 张秀实 (113)
 中国桑寄生科植物资料 (一) 丘华兴 (123)
 蜘蛛抱蛋属一新种 万 煜 (129)
 美黄属一新种 陈秀香 (133)
 紫茎族二新种 叶创兴 (135)
 山豆根属一新种 文和群 (139)
 中国南五味子属植物花粉形态的研究 蓝盛芳 (141)
 云南含笑鲜花头香的化学成分初步研究 陆碧瑶 朱亮锋 (145)
 中国梧桐科植物的种类及其经济意义 徐祥浩 (149)
 广西蜜源植物概况 戴策刚 潭文澄 (157)
 乌柏果实生长发育的观察及其营养物质积累的分析 黄惠坤 (171)
 罗汉果害虫名录初报 黎天山 丘风波 (177)

第三期(1984年9月)

- 中华猕猴桃硬毛变种学名订正 梁畴芬 福格逊 (181)
 中国线柱苣苔属校订 王文采 (183)
 中国毛药藤属订正和链珠属三新变种 李秉滔 (191)
 中国琼楠属二新种 韦裕宗 (195)
 广西鱼黄草属一新种 刘寿养 (199)
 安徽黄芩属一新种 王学文 薛兆文 (201)
 壳斗科木材识别和分类 谢福惠 林大新 (203)
 我国仙人掌科植物的主要种类 李振宇 (215)

广西金花茶花粉形态	邹琦丽 梁盛业 (223)
千年桐优良雌株繁殖自根苗的研究	
吲哚丁酸和苯乙酸对千年桐空中压条生根的促进作用	汪本里 李政 (227)
零上低温对热带树木叶片电阻、水浸液电导率和K ⁺ 离子含量的影响	唐友林 (231)
在SO ₂ 、Cl ₂ 污染环境栽培抗性植物的试验研究	敖惠修 孔国辉 关学良 孙达祥 易敬度 余清发 (239)
桂花叶片含硫量分析在监测大气中SO ₂ 污染的作用	陆菱妹 (247)
几种氧化酶活性与植物对二氧化硫抗性的研究	
植物受SO ₂ 污染后有无不可见伤害的商榷	邓立杰 (249)
广西植物油脂的研究	
Ⅰ. 大瑶山九种植物种子的油脂成分	罗四莲 林盛秋 (253)
砂仁植株三要素分析	何振兴 何光贵 (256)
罗汉果孢子从枝病的病原及其在某些寄主上的症状反应	林国光 周广泉 (257)
罗汉果孢子从枝病的媒介昆虫和防治途径研究	周广泉 林国光 黎天山 周志权 (261)
国外光合作用测定装置介绍	林植芳 (265)

第四期 (1984年12月)

马银花若干性状变异式样的定量分析	徐炳声 顾德兴 (269)
江南油杉和台湾油杉核型的比较研究	李林初 徐炳声 (277)
池杉染色体核型的分析	黄少甫 龚炳声 (281)
浙江红山茶染色体核型的分析	黄少甫 苏治赵 吴若菁 李建平 徐炳声 (285)
秦仁昌系统(蕨类植物门)总览	吴兆洪 (289)
我国三种苦草的比较形态观察	颜素珠 朱伟杰 (309)
澄广花属一新种	黄燮才 (317)
毛竹的三个新变型	王诗云 (319)
关于中药巴戟天生药研究及《本草》重考	张哲僧 (321)
罗汉果嫁接繁殖研究	周良才 张碧玉 覃良 李锋 (333)
烘烤罗汉果的适宜温度探讨	徐位坤 孟丽珊 李荫昆 黄定中 (340)
石山绿化的优良树种——垂柏	赵瑞峰 (343)
从管理的保护区的作用和意义谈广西鼻梅保护区的经营管理问题	王献溥 何妙光 谢以锦 (353)
《广西植物》第四卷目录	(355)
《广西植物》第四卷学名索引	(359)

GUIHUAIA CONTENTS of Vol.4, 1984

No.1

A Survey of Cytology in the Pteridophyta	Wu Shiew-hung (1)
Karyotype Analysis in <i>Camellia semiserrata</i> Chi	Huang Shao-fu et al. (9)
A Report on Chromosome Numbers on Chinese Zingiberaceae (2)	Chen Zhong-yi et al. (13)
Studies on Rapid Propagation of <i>Tylophora trichophylla</i> Tsiang through Tissue Culture	Deng Xi-qing et al. (19)
<i>Siraitia sianensis</i> (Craib) C. Jeffrey — A New Recorded Species of Cucurbitaceae in Guangxi	Zhong Shi-qiang and Fang Ding (23)
The Genus <i>Siraitia</i> Merr. in China	Lu An-ming and Zhang Zhi-yun (27)
New Plants of Theaceae from Guizhou	Li Yung-kong (35)

- Classification of the Genus *Priotropis* in China Yang Chun-yu (39)
 A New Species of *Dysosma* from Guangxi Wang Yu-shen (43)
 A Botanical Identification of the Chinese Drug Hong-Du-Zhong Huang Se-zei et al. (45)
 Studies on the Chemical Constituents of the Roots of *Zhuye-Medouling* (*Aristolochia bambusifolia*) (I) Qiu Yun-ping et al. (49)
 Studies on the Constituents of *Picria fel-terrae* Lour., the Structure of *Picfelterraenin A* and *B* Cheng Gui-ren et al. (51)
 Component Analysis and Chemical Discrimination of Essential Oil of Chinese Drug "Difengpi" and its Adulterate Species Rui He-kai et al. (55)
Costus speciosus—A New Source of Steroid Saponin Wu Te-lin (57)
 A Report on Experiment in Graftage and Cultivation of *Cammellia chrysanthia* Zhang Zong-xiang and Huang Qi-bin (65)
 The Distribution of *Sapium sebiferum* Roxb. in Relation to the Environmental Conditions Jin Dai-jun and Huang Hui-kun (71)
 Ecological Balance, A Most Important problem Ling Yeu-ruenn (81)
 The Relationship between the Natural Reserves and the Development of Tourism in Hainan Island, Guangdong Wang Xian-pu (87)

No. 2

- Studies on *Machilus* Nees of South China and adjacent region Lee Shu-kang and Wei Fa-nan (93)
 A taxonomic study of the Genus *Salix* L. in Guangxi and its adjacent region Chao Neng (107)
 New taxa of *Moraceae* from China (I) Chang Siu-shih (113)
 Materials for Chinese *Loranthaceae* (I) Kiu Hua-shing (123)
 A new species of the Genus *Aspidistra* from Guangxi Wan Yu (129)
 A new species of *Curcuma* Roxb. Chen Xiu-xiang (133)
 Two new species of *Stewartieae*, *Theaceae* Ye Chuang-xing (135)
 A new species of *Euchresia* J. Penn. (*Papilionaceae*) from Guangxi Wen He-qun (139)
 Pollen morphology of the Genus *Kadsura* from China Lan Sheng-fang (141)
 A preliminary study on the chemical constituents of the head spice from flowers of *Michelia yunnanensis* Franch. Lu Bi-yao and Zhu Liang-feng (145)
 Chinese *Myrsinaceae* plants and their economic significance Hsue Hsiang-hao (149)
 A survey of nectariferous plants in Guangxi Dai Ce-gang and Tan Wen-cheng (157)
 Observations on the growth and development and analysis of nutritive material accumulated in fruits of *Sapium sebiferum* Huang Hui-kun (171)
 A preliminary list of insect pests on *Luo-Han-Guo* Li Tian-shan and Qiu Feng-po (177)

No. 3

- Emendation of the Latin name of *Actinidia chinensis* Pl. var. *hispida* C.F. Liang Liang Chou-fen et al. (181)
 Revision of *Rhynchotechis* Sinica (Gesneriaceae) Wang Wen-tsai (183)
 A Revision of *Cleghornia* and Three New Varieties of *Alyxia* from China Li Ping-tao (191)
 Two new Species of Genus *Bellschmidia* Nees from China Wei Yue-tsung (195)
 A New Species of *Merremia* Dennst from Guangxi Liu Shou-yang (199)

- A New species of *Scutellaria* from Anhui Province Wang Xue-wen et al. (201)
 On the Identification and Classification of the Fagaceous Wood Xie Fu-hui et al. (203)
 The Principal Cultivated Caetaceous Plants in China Li Zhen-yu et al. (215)
 Pollen Morphology of *Camellia* Sect. *Chrysanthae* from Guangxi Zou Qi-li (223)
 The Accelerating Efficacy of Indolebutyric Acid (IBA) and Naphthalene Acetic Acid (NAA)
 on Rooting of High Level Layering in *Aleurites Montana* Wils Wang Ben-li (227)
 Effect of Chilling Temperature on Conductivity, K⁺ Ion Content in Water Extract and
 Electrical Resistance of Tropical Shade Tree Leaves Tang You-lin (231)
 The Cultivated Experiments of Resistant Plants in Pollution of Sulfur Dioxide and chlorine Ao Hu-xiu et al. (239)
 The Effects Of Analysis of Sulfur Content in Leaves of *Osmanthus Fragrans* to the Monitoring
 Air Pollution of Sulfur Dioxide Lu Ling-mei (247)
 Studies on Several Oxidase Activities and Resistance of Plants to Sulfur Dioxide Deng Li-jie (249)
 Studies on Plant Fats and Oils Farom Guangxi Luo Si-lian (253)
 Analysis of Three Essential Constituets in Plants of *Amomum Villosum* He Zhen-xing (256)
 Pathogens and the Reactions of Certain Host of the Blistered Leaves Witches' Broom
 Disease of Luohanguo Lin Kuo-kwang et al. (257)
 A Preliminary Study on Insect Vector (Aphides) and Control of Blistered Leaves Witches'
 Broom Disease of Luohanguo Chow Goang-chang et al. (261)
 Introduction of a Foreign Apparatus for Photosynthesis Measurement Lin Zhi-fang (265)

No. 4

- A Quantitatave Analysis of the Variation Rattern of Some Characters of *Rhododendron*
 ovatum Planck Hsu Ping-sheng and Gu De-xing (269)
 A Comparative Karyotype Analysis of *Keteleeria cyclopis* Flous and *Keteleeria formosana*
 Hayata Li Lin-chu and Hsu Ping-sheng (277)
 Karyotype Analysis of *Taxodium ascendens* Brongn Huang Shao-fu and Hsu ping-sheng (281)
 Karyotype Analysis in *Camellia chekiangoleosa* Hu Huang Shao-fu et al. (285)
 The Systematic Scheme of Pteridophyta By R.C.Ching Wu Shieh-hung (289)
 Comparative Morphological Studies on Three Species of *Vallisneria* from China Yan Su-zhu and Zhu Wei-jie (309)
 A New Species of *Orophea* (Annonaceae) Huang Se-zei (317)
 Three New Forms of *Phyllostachys Pubescens* Mazel Wang Shi-yun (319)
 Pharmacognostical Study and Herbal Reinvestigation on the Chinese Medicinal Plant
 Pa-Chite-T'ien (*Morinda officinalis* How) Zhang Zhe-sen (Chang Che-seng) (321)
 Study on the Propagation of Luohanguo by Grafting Zhou Liang-cai et al. (333)
 A Study for the Suitable Temperature for Luohanguo'S Roasting Xu Wei-kun et al. (340)
Cupressus funebris Endl' — an excellent Species for afforesting the limestone hills Zhao Rui-feng (343)
 On the Management of Longmei Reserve of Daxin County, Guangxi from the Significance
 and Role of Mapaged Protected Area Wang Xian-pu et al. (353)