

第1期 (1982年3月)

- 猕猴桃属新的分类群.....梁畴芬(1)
- 猪屎豆学名的订正及同属药用植物.....杨纯瑜(7)
- 金桔组织培养的初步研究.....林荣 王秀琴 王润珍(11)
- 金花茶染色体组型的观察.....黄锦培 邹琦丽(15)
- 水蜈蚣和一箭球营养器官的解剖观察.....刘寿养(17)
- 杂交水稻生育后期不同水管理对 ^{32}P 的吸收、分布和结实的影响.....莫家让 吴大明(21)
- 雁山地区物候与四季的划分.....陈家庸(27)
- 广西部分地区土壤侵蚀及防治对策.....齐之尧 叶栋 黎焕琦(37)
- 乌柏生物学特性的初步研究.....金代钧(41)
- 一种多效用的薪材树种——羊蹄甲.....陈伯仲 徐乃良(45)
- 崑山通城虎化学成分的研究.....邱运平 陈秀珍 朱大元 杨怀东 徐任生(47)
- 红杉插条繁殖试验.....黄立铨(40)
- 《广西本草选编》一些植物学名的更动.....黄燮才(50)

第2期 (1982年6月)

- 保持生态平衡 发展桂南的大农业.....侯学煜 李治基 王献溥(53)
- 广西鼻岗自然保护区植物区系资料.....梁畴芬 莫新礼(61)
- 广西杜鹃花研究(一).....谭沛祥(69)
- 蜘蛛抱蛋属二新种.....陈秀香 方鼎(77)
- 假木通植物补充记载.....黄燮才(80)
- 通气状况、某些呼吸中间产物和抑制剂对甘蔗幼叶原生质体酶解释离的影响.....何若天 罗科(81)
- 萝芙木生物学特性的研究.....林荣 黄正福(89)
- 萝芙木不同繁殖方法比较研究.....宁自纹(95)
- 石山造林速生树种——任豆.....赵瑞峰(99)
- 石山绿化优良树种——黄枝油杉.....黄立铨(103)
- 植物净化大气氯污染的能力.....陆菱妹 王奕正 邓立杰(105)
- 国际自然和自然资源保护联盟、国家公园和保护区委员会工作简介.....王献溥(107)
- 广西石灰岩石山植物图谱.....(60)

第3期 (1982年9月)

- 保持生态平衡 发展桂南的大农业(续).....侯学煜 李治基 王献溥(109)
- 广西赤车属和楼梯草属杂记.....王文采(115)
- 广西石灰岩石山新植物.....李树刚 韦发南(129)
- 广西姜科新植物(四).....方鼎(135)
- 广西鼻岗自然保护区植物区系资料(II).....梁畴芬 莫新礼(143)

中国血桐属植物资料	丘华兴 (147)
国产姜科植物的染色体计数初报	陈忠毅 陈升振 黄少甫 (153)
耳叶马兜铃化学成分研究简报	邱运平 葛开玉 陈秀珍 朱大元 蒋福祥 徐任生 (142)
关于桂林风景区风景资源的保护和建设问题	王献溥 (159)
甜味植物——多穗桐	徐位坤 孟丽珊 (134)
从纹股兰分出的二种达吗烷醇新皂甙	(158)

第 4 期 (1982年12月)

中国夹竹桃目的形态演化趋势及其进化系统	李秉滔 (165)
唇柱苣苔属一新种	王文采 (171)
从木材解剖特征初拟针叶树分类系统	谢福惠 (175)
中国野牡丹科金锦香属植物的研究	陈介 (181)
青篱柴属一新种	沙文兰 (189)
毛瓣金花茶植物补注	万煜 (194)
罗汉果胞叶丛枝病的病源鉴定	林国光 周广泉 (191)
竹柏染色体数目和形态	邹琦丽 (195)
植物对SO ₂ 的净化作用	陆菱妹 邓立杰 (197)
崂岗通城虎的引种繁殖	赵瑞峰 马世发 (201)
甜茶素含量测定研究	吴祖祥 孟丽珊 徐位坤 (205)
竹叶马兜铃化学成分的研究	邱运平 陈秀珍 朱大元 蒋福祥 徐任生 (209)
崂岗通城虎化学成分的研究	邱运平 陈秀珍 朱大元 (213)
《广西植物》第2卷总目录	(216)
《广西植物》第2卷学名索引	(220)

GUIHAIA

Contents of Vol. II, 1982.

No. 1

New taxa of the genus <i>Actinidia</i> Lindl.	Liang Chou-fen (1)
Nomenclatural revision of <i>Crotalaria</i> and medicinal plants of the same genus	Yang Chun-yu (7)
A preliminary study on the tissue culture of <i>Fortunella margarita</i>	Lin Rong et al. (11)
Karyotypical observations on chromosomes of <i>Camellia chrysantha</i> (Hu) Tuyama	Huang Jin-pei and Zou Qi-li (15)
Anatomical observations on vegetative organs of <i>Kyllinga brevifolia</i> and <i>K. monocephala</i>	Liu Shouyang (17)
The effect of different water management on uptake and distribution of ³² P and grain filling at later growth stage of hybrid rice	Mo Jia-rang and Wu Da-ming (21)
The phenology and seasons dividing in Yanshan region	

.....	Chen Jia-yong (27)
Soil erosion in some areas of Guangxi and measures of their averting	
.....	Qi Zhi-yao et al. (37)
A preliminary investigation of biological characters of <i>Sapium sebiferum</i>	
Roxb.	Jin Dai-chun (41)
<i>Bauhinia purpurea</i> L., a fuelwood tree with many uses.....	
.....	Chen Bo-zhong and Xu Nai-liang (45)
Studies on the chemical components of <i>Aristolochia longgangensis</i>	
.....	Qiu Yun ping et al. (47)
Notes on the propagation by cutting of the Redwood.....	Huang Li-chun (40)
Some changes of botanical names in « Guangxi Bencao Xuanbian »	
.....	Huang Se-zei (50)

No. 2

Maintenance of the ecological balance for the development of "great	
agriculture" in Southern Guangxi.....	Hou Zue-yu et al. (53)
Materials for the flora of Longgang Conservation Area, Guangxi	
.....	Liang Chou-fen and Mo Sin-li (61)
Studies on <i>Rhododendrons</i> from Guangxi (I)	Tam Pui-cheung (69)
Two new species of the <i>Aspidistra</i> (<i>Liliaceae</i>) from Guangxi	
.....	Chen Xiu-xiang and Fang Ding (77)
Additional description of <i>Stephanotis chunii</i> Tsiang.....	Huang Se-zei (80)
The effect of ventilative condition and some respiratory intermediates	
and inhibitors on enzymatic isolation of protoplasts of young leaves	
of sugar cane.....	He Yao-tian and Luo Ke (81)
Studies on the biological characteristics of <i>Rauwolfia verticillata</i> (Lour.)	
Baill.	Lin Rong and Huang Zheng-fu (89)
Studies on the different propagating methods of <i>Rauwolfia verticillata</i>	
(Lour.) Baill.	Ning Zi-wen (95)
A rapid growing tree for afforestation on limestone hills— <i>Zenia insignis</i>	
Chun.....	Zhao Rui-feng (99)
<i>Keteleeria calcarea</i> Cheng et L. K. Fu—A valuable tree for afforesting	
the limestone hills.....	Huang Li-quan (103)
The capability of plants in the clarification of chlorine-air pollution	
.....	Lu Ling-mei et al. (105)
A brief introduction to CNPPA and IUCN.....	Wang Xian-pu (107)
Illustrated Flora of Limestone Hills of Guangxi	(60)

No. 3

Maintenance of the ecological balance for the development of "great	
agriculture" in Southern Guangxi.....	Hou Zue-yu et al. (109)
Notulae de <i>Pellionia elatostemateque</i> Guangxiensibus.....	
.....	Wang Wen-tsai (115)

New plants on limestone hills from Guangxi.....	Lee Shu-kang and Wei Fa-nan (129)
Some new taxa of Zingiberaceae from Guangxi (4)	Fang Ding (135)
Materials for the flora of Longgang Conservation Area, Guangxi.....	Liang Chou-fen and Mo Sin-li (143)
Material For Chinese Macaranga Thou.....	Chiu Hua-hsing (147)
Preliminary report of chromosome numbers on Chinese Zingiberaceae	Chen Zhong-yi, Chen Sen-jen and Hwang Shao-fu (153)
Chemical constituents of Aristolochia Tagala.....	Qiu Yun-ping et al. (142)
On the protection and construction of Guilin landscape resources	Wang Xian-pu (159)
A sweetener from Lithocarpus polystachyus	Xu Wei-kun and Meng Li-shan (134)
Two glycosides of a novel dammarane alcohol from Gynostemma pentaphyllum.....	Masahiro Nagai et al. (158)

No. 4

On the trends of morphological differentiation and evolutionary system in Chinese Apocynales.....	Li Ping-tao (165)
A New Species of Chirita (Gesneriaceae)	Wang Wen-tsai et al. (171)
A System of classification proposed for conifers according to the anatomical features of wood.....	Xie Fu-wei (175)
On the genus Osbeckia Linn. of Melastomataceae from China	Chen Cheih (181)
A new species of Tirpitzia (Linaceae)	Sha Wen-lan (189)
Some notes on Camellia pubipetala Y. Wan et S. Z. Huang	Wan Yu (194)
Identification of pathogens of vesicatorious leaves witches' broom disease of Luo-Han-Kuo (Momordica grosvenori Swingle)	Lin Kuo-kwang et al. (191)
Chromosome numbers and morphology in Podocarpus nagi.....	Zou Qi-li (195)
The effects of absorption and purification of plants to sulphur dioxide	Lu Ling-mei et al. (197)
Introduction and reproduction of Aristolochia langganensis C. F. Liang	Zhao Rui-feng et al. (201)
Quantitative analysis of Sweetener from Sweet-tea.....	Wu Zu-xiang et al. (205)
Chemical constituents of Aristolochia tagala.....	Qiu Yun-ping et al. (209)
Studies on the chemical components of Aristolochia longganensis (II)	Qiu Yun-ping et al. (213)
Contents of Vo. II	(216)
Index to Vol. II	(220)