## 华南农业大学学报 第14卷总目次 1993年10月

## 第1期

血液生化遗传标记在禽类建立高产品系中的理论与应用研究 吴显华 张细权 魏彩藩等(1)
昆明小鼠单细胞胚胎体外培养的研究 张守全 孙 拓(10)
有机、无机改良剂对酸性硫酸盐土化学动力学与水稻生长的影响 李金培(16)
磷和砷专性吸附对砖红壤胶体动电电位的影响 陈同斌 张效年 张 宏(24)
氯钾互作对马铃薯产量品质与氮磷钾吸收的影响 ····································
氯磷钾用量及配比对甜玉米产量与品质的影响 ························ 陈英取 张承林 张其伦等(33)
红麻光合特性和干物质生产的品种间差异的初步研究
广东竹亚科新植物 林万涛 冯志坚(46)
夹竹桃目植物新资料 李秉滔(52)
苜蓿抗性愈伤组织抗旱机理的初步研究 张志胜 赵世绪(60)
作物原生质体培养研究的进展 简玉瑜(65)
柑桔病虫综合防治 何等平 罗 诗 许建楷等(68)
褐稻虱生物型的形成 江志强 吴荣宗 张良佑(76)
水稻品种在贮藏期间对玉米象抗性的研究 吴洪基 吴荣宗 汪 立(84)
松突圆蚧防治指标的研究 梁 波 苏 星 何 昭等(90)
猪毛蒿精油的杀虫作用研究 徐汉虹 赵善欢(97)
我国稻田稗草对丁草胺的抗药性研究 黄炳球 林韶湘(103)
湿地松根腐病及其与松毛虫所致失叶量的关系
马尾松毛虫质型多角体病毒替代宿主的研究
高效液相色谱法测定血浆或组织中吡喹酮、氯霉素、喹乙醇及利血平的浓度
奶牛非白血病性淋巴肉瘤的病理的形态学观察
"东一号"剑麻蛋白酶分离纯化及特性研究 徐凤彩 卢顺舵 廖 毅等(133)
菠萝茎蛋白酶的提取及其活性保护研究 黄卓烈 林韶湘 李明启(139)
马尾松、黎蒴栲混交林生产力的研究
广东省南洋楹主要栽培区立地分类及其适生性的研究 林民治 徐英宝 岑巨延(149)
广义模糊综合决策选择杉木采伐迹地更新类型 陈俊廉 曾永强 徐秀珍(157)
第2期
高温对桑蚕雄蛾附腺发育及不育性的影响 欧阳永文 吴维光(1)
水稻免耕法及其生理生态效应的研究
水稻根系与产量构成关系的研究 陈春焕 骆世明 李鸿武等(18)
药用植物鸡骨草的生态学研究 陈芳清 徐祥浩(24)
广州地区主要菊科杂草瘦果的形态特征和分类的研究 吴万春 宁洁珍(32)
广西细腹食蚜蝇一新种 李清西 庞雄飞(47)
西双版纳针蓟马亚科种类及一新种记述 张维球 _ 董晓立(51)
小麦抗赤霉病品种轮回选择研究 张乐庆 潘雪萍 陈焕玉(55)
黄瓜不同品种对霜霉病的抗性研究 潘汝谦 古希昕(81)
水稻品种贮藏期对谷蠹抗性的研究
马尾松毛虫防治指标的研究
松材线虫个体发育研究
广东乳阳山地广东松、长苞铁杉原生林的结构特征和动态分析 古炎坤 肖绵韵 林书宁(84)
钾素对荔枝光合性能、碳水化合物积累及座果的影响 ···················· 邓义才 倪耀源 陈乃荣(91)

温度和光周期与丝瓜花性分化及其生理的研究
(1)温度和光周期对丝瓜花性分化和氧化酶活性及其同工酶的影响 陈日远 关佩聪(96)
香蕉催熟生理和技术研究
阿蒂耶番荔枝侧牙剪发与着花研究
黄浆中玉米食用蛋白的高效回收法和新用途 李远志 赖红华 吕章荣等(111)
東東中土木長用蛋白的高效型似伝和新用定 ····································
一本做配一册分元元及法园定工桌领收益的研究 ····································
植物样品无膜载网应探讨
研究情报
广东省几种主要引进牧草的适播期 钟克友 陈春焕(130)
第3朔
用土袋水培法研究水稻黄叶生理病 廖宗文(1)
湖北小毛瓢虫属二新种记述(鞘翅目:瓢虫科) 任顺祥 庞雄飞(6)
西双版纳管蓟马亚科种类及二新种记述(缨翅目:管蓟马科) 张维珠
草菇褐腐病病原细菌种的鉴定及防病研究
广州地区茶园昆虫群落结构年中变化的研究 谢振伦(22)
不同杀虫剂及不同施药方法对三化螟种群数量的控制作用 张 坚 王学雄 庞雄飞(32)
水稻品种抗虫性对白背飞虱种群的控制作用 丁克军 黄寿山 曾 玲等(37)
精油防治仓库害虫的实仓应用
稻瘿蚊对水稻为害空间格局和抽样技术初步研究
杀球灵抗鸡球虫的药效研究 ····································
桂油工业化生产的研究
苦棟果实中化学成分进一步研究及生物活性测定
籼稻原生质体游离培养及再生植株 张 伟 简玉瑜(70)
温度和光周期与丝瓜花性分化及其生理的研究
I 湿度和光周期对丝瓜蛋白氨基酸组分含量的影响 ····································
温度和光周期与丝瓜花性分化及其生理的研究
Ⅱ 丝瓜花性分化与核酸、蛋白质 及内源 ABA 的关系 ·························· 陈日远 关佩聪(81)
内源细胞分裂素与菜心花芽分化和莱苔形成的关系 黄敏通 关佩聪(87)
平远县维管植物资源
海南植物增补
广东五华七目嶂植物区系的研究 王勇进 李秉滔 徐祥浩(102)
两广竹亚科新分类群 林万涛(110)
精制疲萝片干燥的研究 叶盛英(115)
福射诱变板栗新品种——农大1号高产稳产性状分析 谢治芳 洪佩英 朱干波(120)
红麻光合特性和干物质生产的品种间差异的初步研究
J 叶面积和比叶重 ······· 樂计南 黄丽娜(125)
麻竹愈伤组织的诱导培养 马艳梅 何远康 何琼英等(131)
机动水稻插秧机送秧机构的计算机辅助设计
文献缔选
善医超声心动图进展 ····································
研究简报
香荔枝科假鹰爪属与皂帽花属的分类学关系评注——兼论皂帽花属的归属问题 李秉滔(154)

## 第4期

甘蔗基因型蔗茎糖分及一些生理生化性状的遗传研究 谭中文 赵文宜	李玉潜(1)
香茅、胜红蓟和三叶鬼针草植物他感作用研究	骆世明(8)
水稻黄叶生理病与硅肥施用效果	L东荣等(15)
温度对菜蚜茧蜂行为功能反应影响的研究	张维球(20)
紫背金盘提取物对小菜蛾的作用研究	刘秀琼(26)
几种植物质杀虫剂对杂拟谷盗的毒力试验	赵善欢(32)
中国水牛颈胸段背髓灰质核团的研究	杂梓森等(38)
奶牛腰荐尾段背髓灰质板层构筑的研究 梁梓森 梁鼎光 木	木宏兴等(46)
<b>喹乙醇对鸡的毒性及组织药物浓度研究 ····································</b>	陈杖榴(53)
防治母畜子宫内膜炎新药宫炎清的研制 夏安庆 董漓波 警	曾振灵等(59)
贝氏隐孢子虫生活史的超微结构研究	田纯见(65)
· ·	东美环等(71)
青花菜花球花芽分化与发育的解剖研究	吴筱颖(76)
不同砧木甜橙幼树生长量及叶片矿质元素含量的研究 陈杰忠	邹俊渝(84)
马尾松毛虫的空间分布型及抽样方法研究	5川川等(89)
橡胶木压差法防腐系统设计方案探讨	黎民汉(95)
广东大雾岭植物区系的研究	冯志坚(100)
台湾食植瓢虫及一新种记述	庞 虹(105)
中国条管蚜蝇属及一新种记述	李清西(112)
穿心莲、胡椒枯萎病病原鉴定	咸佩坤(117)
蝴蝶兰细菌性褐斑病的鉴定丁爱冬 刘朝祯	戚佩坤(124)
	王汉生(127)
青饲玉米抗性育种的远缘杂种优势试验	卢小良(133)
	叶振邦(138)
文献绘述	
利用植物精油防治害虫的研究进展	赵善欢(145)
筒讯	
我校近期通过鉴定的三项科技成果简介	
1992 年度我校获得各级科技成果奖励统计表	()
1992 年度我校通过技术鉴定的科研成果统计表	()

第 14 卷卷终

## JOURNAL OF SOUTH CHINA AGRICULTURAL UNIVERSITY Vol. 14 CONTENTS

NO. 1

Studies on the Theory and Practice of Applying Blood Biochemical Genetic Markes to Forming Poultry Lines with
High Productivities
Study on Culturing Kuming Mouse 1—Cell Embryos in Vitro
The Effect of Organic Matter and Inorganic Amendments on the Chemical Kinetics and the Growth of Rice in an Acid
Sulfate Soil
Effect of Phosphate and Arsenate Adsorption on Zeta — Potential of Laterite Colloid
The Effects of Nk Interaction on Yield. Quality and Uptake of Nitrogen. Phosphorus and Potassium in Potato
(Solanum tuberorsun L.)
Effect of Applying N. P. K on Yield and Quality of Sweet Corn
Study on Varietal Difference of Photosynthetic Character and Dry Matter Production in Kenaf (Huscus Contonus L.)
Liang Jinan Huang Lina (39)
Some New plants of Bambusoideae From Guangdong Lin Wantao Feng Zhijian (46)
Novelties in Apocynales
Preliminary Studies on the Mechanism for Drought Resistance of Alfalfa Resistant Callus
Zhang Zhisheng Zhao Shixu(60)
Advances in Culture of Crop Protoplasts
Integrated Control of Citrus Pest
Studies on the Formation of Biotype of the Brown Planthopper (BPH) Nilaprota hugeus
Jiang Zhiqiang Wu Jung Tsung Zhang Liangyou (76)
Studies on Rice Varieties For Resistance to the Maize Weevil. Sitophalis zoomans Motschulsky in stored Graza
Wu Hongji Wu Jung Tsung Wang Li(84)
Studies on Population Dynamics and Economic Threshold of the Pine Needle hemiberlesian Scale
Liang Bo Su Xing He Zhaoheng Li Yizhen (90)
Studies on Insecticidal Activities of the Essential Oil From Artenism socopora Xu hanhong Chiu ShinFoon (97)
Study on the Resistance of the Barnyardgrass in the Paddy Field to the Butachlor in China
Root Rot of Slash Pine and Its Relation to Defoliation Caused By Dendrdinus proalatus
Liang Zichao(109)
Studies on the Alternate Host of a Cytoplasmic Polyhedrosis Virus Form the Massonpine Caterpillar. Dendrimus sunddus
Walker Zhou Xiaomao Dai Guanqun(115)
High Performance Liquid Chromatographic (HPLC) Determination of Praziquantel Chloramphenicol. Olaquindox and
Reserpine in Plasma of Tissues
Pathomorphology of Cow Non-Leukosis Lymphosarcomatosis Xu Jiaqiang Li Wei Chen Suzhen (128)
Purification and Partial Chacterizator of a Proteinase Form Agaze hybrid No. 11648
The Investigation to Preparation of stem Bromelain and Protection of the Enzyme Activity
Huang Zhuolie Lin Shaoxiang Li Mingqi(139)

Study on Productivity of Mixed Forest Consisting of Pians massanina and Castaops fissa
A Study on the SiteClassification and Suitability For Albizina folcata in Main Cultivated Areas of Guang dong
Ling Minzhi Xu Yingbao Cen Juyan (149)
The Blurred Comprehensive DecisiveWay to Choose the Chirafir Cutover to Renew It's Type
Chen antiferi Seif Loughang X4 Vacater (1977)
NO. 2
The Influence of High Temperature on the Growth and Development of male Accessory Glands and the Sterility in
Silkworm (Bomby: mori L)
Studies on the No-Tillage Method in Rice Cultivation and Its Phyalological and Ecological Effects
Chen Yourong Hou Renzhao Fan Shirong et al(10)
Research on the Relationship Between Root System and Rice Yield
Study on Ecology of Medical Plant Abrus Cantoniensis
Studies on the Morphological Character and Classification of Main Achenes of Composite Family Weeds in Guangzhou
A New Species of Sphaetophorus (Diptera. Syrphidae) From Guangxi Li Qingxi Pang Xiongfei (47)
Notes on Some Panchactatinipine Species From Xishuangbanna with Description of a New Species (Thripidae:
Thysanoptera)
Studies on Recurrent Selection of Wheat Resistance to Gibberella zene (Schw)Petch (Resistance to Spread)
Zhang Leqing Pan Xueping Chen Huanyu (55)
Studies on the Resistance of Different Cultivars of Cucumber Plant to Downy Mildew [Pseudoperonospora cubensis (Berk.
et Curt). Rostov. ] Pan Ruqian Gu Xixin (61)
Studies on the Resistance of Stored Rice Grains to the Rice Weevil Phizoportha dominos (Fabricius)
Deng Zhengyan Wu Jung-Tsung Du Deping et al (68)
Studies on Economic Threshold of Dendriamus practeus Walker
Li Yizhen Su Xing He Zhaoheng et al (74)
Embryology and Life History Studies on Pine Wood Nematode Bursaplcleuchus zylophilus
Ye Weimin Feng Zhixin (78)
The Virgin Forest Sturctural Characters and Dynamic Analysis for Pinus Kwangtungensis and Tsuga Longibracteata
Growing in Subtropical Mountain in Ruyang Area Guangdong Province
Gu Yankun Xiao Mianyun Lin Shuning(84)
Effects of Potassium on Photosynthetic Characteristics, Carbohydrate Accumulation and Fruit-set in Litchi
Effects of Temperature and Photoperiod on Sex Differentiaiton and Physiology in Luffa (Luffa acutangula)
( I ) Effects of Temperature and Photoperiod on Sex Differentiation and Oxidase Activities and Lsoenzyme in Luffa
Chen Riyuan Guan Peicong (96)
Studies on Physiology and Technology of the Ripening of Banana
Study on the Later al Bud Sprouting and Its Flower Setting of Atemoya Peng Songxing (107)
Effecient Recovery Methods and New Uses of Edible Maize Protein in Yellow Fluid
Determination of Sulfate in Soils by Dipheny Carbazide Spectrophotomethod
Total Summer of Contract in come of Schools Contracting Contractin

The Studies on the Mixed Drying of Dry and Wet Rough Rice Junichi Kamide Li Changyou (121)
The Technique of Using Grid Without Support Film for Section Collection of Plant Specimens
Lu Dongwen Zhong Yimin Pan Hao(127)
Suitable Sowing Date for Several Main Forage Grass Species Imported in Guangdong Province
Zhong Keyou Chen Chunhuan (130)
NO. 3
Study on Rice Oranging Physiological Disease with Soil-bag Hydroponic Culture Liac Zhongwen(1)
Two New Species of Scymbus Kugeann from Hubei (Coleoptera : Coccinelidae)
Ren Shunxiang Pang Xiongfei(6)
Notes on some Phlaeothripinae Speicies from Xishuangbanna, with Descriptions of Two New Species (Thysampoptera:
Phlaeothripidae) Zhang Weiqiu Tong Xiaoli(10)
Identification of Pathogenic Bacteria of Straw Mushroom Brown Rot Disease and Its Control
Liu Jianzhen Luo Yinzhen(17)
A Study on the Seasonal Pattern of Community in Tea Plantation Guangzhou
Studies on the Effects of the Different Application to the Population of the Paddy Borer . Scarpophaga incertulas
(Walker) Zhang Jian Wang Xuexiong Pang Xiongfei(32)
The Effect of Rice Varietal Resistance on the Population Dynamics of the Whitebacked Planthopper
Experiments on the Use of Essential Oils Against Stored-product insects in Storehouse
Preliminary Study on the Spatiern of the Rice Plants Infested by the Rice Gall Midge Orseolla oryzae (Wood-mason)
and Its Sampling Technique
Studies on the Efficacy of Diclazuril Against Chicken Coccidiosis Lin Huihuan Shi Meiqing Weng Yabiao (55)
A Study on industrialized Prodution of Cassia Oil
Studies on the Insecticidal Principles and Biological Activities of Melia Azedarach L.
The Isolation, Culture and Plant Regeneration of Indica Rice Zhang Wei Jian Yuyu(70)
Effects of Temperature and Photoperiod on Sex Differention and Physiology of Luffa (Luffa actutangula)
I Effects of Temperature and Photoperiod on the Contents of Protein Amino Acids in Luffa
Effects of Temperature and Photoperiod on Sex Differenation and Physiology of Luffa (Luffa actutangula)
I Sex Differentiation of Luffa in Relation to Nucleic Acid, Protein and Endogenous Abscisic Acid
Chen Riyuan Guan Peicong(81)
Relation Between Endogenous CTK and Flower Bud Differentiation, Flowering Stalk Formation in Brassica parachinensis
Bailey Huang Mintong Guan Peicong (87)
Resource of Vascular Plants in Ping Yuan County Wu Zhimin Lin Huan Xiao Mianyun et al (92)
A Record or Three Plant Species New to Hainan Province Chen Feipeng Ji Shuyi Xing Fuwu (99)
Study on the Flora of Qimuzhang in Guangdong Wang Yongjin Li Pingtao Hsue Hsianghao (102)
New Taxa of Bambusoidese from Liangguang Lin Wantao(110)
Researce on the Drying of Syrup Pineapple Slices
Analysis of the High and Stable Yielding Characters of a New Chinese Chestnut Variety - Nongda No. 1, a Motant In-
duced by Fast Neutron Radiation
Ale Zantang Tong Yellow Cantoo (120)
Study on Varietal Difference of Photosynthetic Character and Dry Matter Production in Kenaf (Hibiscus gamabinus L.)

Induction and Culture of Callus in Bamboo Simocalamus latifolra (Munro)McClure
Ma Yanmei He Yuankang He Qiongying et al (131)
Computer — aided Design for the Seedling Feeder of POWER rICE transplanter
Yang Dantong Liang Feng(141)
Advancss in Veterinary Echocardiography Zhang Shenxun Chen Baixi(147)
Comments on the Taxonomic Relationship Between Desmos and Dasymaschalon (Annonaceae) with Notes on the Taxo-
nomical Treatment of Dasymachalon Li Pingtao (154)
•
NO. 4
Studies on the Heredity of Sucrose Content of Cane and Some Physiological - biochemical Characters in Sugarcane
Genotypes Tan Zhongwen Zhao Wenyi Li Yuqian(1)
Study on Allelopathic Potentials of Cymbopogon citratus, Ageratum comproides and Bidens pilosa
Zeng Rensen Luc Shiming(8)
Effect of Si Fe Fertilization on Rice Oranging Physiological Disease
Liao Zhongwen Lin Dongjiao Jiang Dongrong et al (15)
The Effects of Temperatures on the Foraging Behaviour of Parasitoid Diveretiella ropee (HYM., Braconidae)
Yu Mingen Gu Dejiu Zhang Weiqiu (20)
Studies on the Effectiveness of Extracts from Ajuga supponensis to the Diamondback Moth (Putella zylostella)
Experiments on the Effectiveness of Some Botanical Insecticides in Controlling the Confused Flour Beetle, (Tribolium
confusum)
A Study on the Nucle in the Spinal Gray Matter of the Cervical and Thoracic Regions in the Chinese Buffalo (Bulalus
bulalis) Liang Dingguang Lin Hongxing Liang Zisch et al. (38)
A study on the Laminoarchitecture of the Lumboscral and Caudal Portions of the Spinal Cord Gray Matter in the
Dairy Cattle Liang Zisen Liang Dingguan Ling Hongxing et al (46)
Studies on the Toxicity and Tissue Concentration of Olaquindox in Chickens
Studies on the New Veterinary Drug, "Gong-Yan-Qing" for the Prophylaxis an Treatment of Endometritis
Xia Anqing Dong Libo Zeng Zhenling et al (59)
Ultrastructural Study in the Life Cycle of Cryptosporidium Baileyi
Evaluation of the Nutritive Value of Cassava Meal for Feedstuffs
Studies on Anatomy of the Flower Bud Differentiation and Development of the Curd of Broccoli
Liang Chenyu Guan Peichong Wu Xiaoying (76)
Studies on the Crowth and Leaf Mineral Content of Sweet Orange Young Plants on Different Rootstocks
Studies on the Spatial Distribution Patterns of Pine Caterpillar (Dendrolimus punctatus Walker) and Sampling Methods
Xie Weihui Su Xing Lu Chuanchuan et al (89)
Design of a Preservative System for Rubber Timber Using Differential Pressure Treatment Li Minhan (95)
Study on the Folta of Dawuling in Guangdong Feng Zhijian (100)
The Epilachninae (Coleoptera: Coocinellidae) From Taiwan Collected by J. Klapperich in 1977 with Description of a
New Species Pang Hong(105)
Study on the Genus Helophikus Meigen From Chian With Descriptions of a New Species Li Qingxi(111)
Identification of the Pathogens Causing Wilt Diseases of the Common Andrographis (Andrographis paniculata (Burmf.)

Ness), and Black Pepper (Poper sugreen L.)
Identification of the Pathogen Causing Bacterial Brown Spot of Pindoenopsis aphrolde Reichb
Ding Aidong Liu Chaozheng Qi Peikun(124)
Studies on the Developing Pattern of Protein Composition and Content in Broken Black Tea During the Fermentation
Distant Hybrid Vigor Experimentation in Silage Corn Resistance Breeding Lu Xiaolang (133)
Physiological Responses to Water Stress in Sugarcane Species and Varieties
Recent Advances in the Application of Essential Oils for the Control of Insect Pests
Xu Hanhong Chiu Shin-Foon (145)

The End of the Volume. 14