华南农业大学学报 第七卷 总目录

第一期

川楝素对粘虫幼虫拒食作用研究			
不同措施对稻纵卷叶螟疠治效果的评价	梁广文	虎埠飞	(7)
Weibull曲线拟合方法的研究			
——优选法在拟合植物病害流行方程的应用			(17)
菊花斑枯病菌生理性状的研究	张宝档	黎毓于	(21)
水稻 (ORYZA SATIVA L.) 不同类型杂种的雄性不育性及其遗传组成	张桂权	卢永根	(29)
任一坡面日照时间的确定	• • • • • • • • • • • • • • • • • • • •	····黎富煜	(35)
荔枝爻纹细蛾生物学研究及其在防治上的应用何等平 王心燕	周北沛	招晓东	(43)
大脑皮层在针刺镇痛中作用的研究			
■.电针对黄牛脑大皮层诱发电位慢成分影响的初步观察	••••••	····吴剑新	(54)
怀孕与未怀孕乳牛心电图的比较			
第二期			
南雄紫色土供钾特性及其对烟草产量和品质影响的研究			
不同条播方式黄麻群体光合性状和干物质生产的研究			
县级农业生态系统的结构与城市作用相对强度指数的关系			
斜纹夜蛾半合成人工饲料的研究	汤忠琦	张维球	(33)
粘虫幼虫感受器扫描电镜观察及川楝素的抑制作用			
大栽科一新亚科——狄枫亚科———			
广东山榄科植物分类的初步研究			
大叶相思白粉病感病和抗病叶片三种酶活性的比较研究—————————————————————————————————			
消除凸平面立体急线的激机程序设计			
耗散结构与生态系统	•••	…程 宏	(80)
8t - In			
第三期			
	公诺法	. 在张业	(1)
中国分布新纪录的复盖植物细心木蓝			
介绍杀虫剂进入昆虫体内的途径、转移机制及作用方式的新理论	~~告从		(16)
稻白叶枯病黄叶型症状的发生与菌株及品种的关系	T +	···門 及生	(20)
苦楝顶枯病类细菌的分离培养及其致病性研究····································			
厂东南亚风景低川丘陵的红链类森林类型研究	加业加	. 天元分	(48)

紫外分光光度法测定无机硝酸盐肥料氮含量研究	(38)
荔枝果实发育的研究	
I。对一个复杂的相关体系的剖析····································	(44)
蛋白水解酶对家畜污染创治疗作用的研究	(51)
电针刺激对黄牛中心静脉压影响的初步观察李玉然 李瑞斌 余哲 周桂琴 叶渚((61)
陶氏顎口胃线虫与刚利顫口胃线虫的成虫及虫卵的扫描电镜观察	
	(66)
A marking	

第四期

噻厄霉素钠在潜体内的代谢动力学分析陈杜梅	卢光志	汪志勤	刘建新	(1)
荔枝果实发育期间矿质营养的研究	•••••		…倪耀源	(5)
大红柑花芽及营养芽形成过程的内源细胞分裂素变化动态				
番茄叶片及试管苗茎段组织培养	•••••	…郭碧霞	手購て	(17)
杀雄剂二号不同处理对稻株含砷匮和杀雄效果的影响陈佩琳	陈 壁	陈嘉璐	何丽琼	(22)
植物体内结合态对氨基苯磺酸钠测定方法的研究		…张姝辉	林孔勒	(28)
菊花斑枯病的发生品种抗性及药剂防治			•	
花生锈病最终病严重度的长期测报		··王振中	林孔勤	(41)
机动水稻插秧机秧爪控制滑道的计算辅助设计 梁 年	潘文湖	吴伟贊	陆俊杰	(45)
求与空间四条异面直线相切的球中最小的球		•••••	··陈鸿志	(57)
.0000				

(科研简报)

异小杆线虫生物学特性及人工繁殖的研究简报………… 刘 杰 李丽英 王国汉 (63)

JOURNAL OF SOUTH CHINA AGRICULTURAL UNIVERSITY

Vo1. 7

CONTENTS

No.1

-

Observation on the Antiferior Action of Toogen Jonin to the Torus of the Oriental
Observation on the Antifeedant Action of Toosendanin to the Larvae of the Oriental
Armyworm Liao Chunyan Chiu Shinfoon (1)
Evaluation of the Effectiveness of Various Treatments to Rice Leaf Roller Supperssion
Wu Huilong Liang Guangwen Pang Xiengfei (7)
A Study on Fitting Method of Weibull Equation . Application of Optimu Seeking
Method to the Fitting of the Progressive Curve of Plant Disease
Waug Chenchung Lin kunghsun (17)
A Phystological Study of the Causal Organism of Chrysanthemum Blight Leaf Spot
(Septoria chrysanthemella Sacc.)
The Male Sterility of Different Types of Hybrids and Their Genetic Constitution in Rice
(Oryza sativa L.) Zhang Guiquan Lu Yonggon (29)
The Determination of Sunshine Duration on Different Hill Slopes
The Biology of the Litchi Borer (Acrocercops cramerella Snell.) And Its Control
Ho Dengpimg Xin Yenwong Zhou Beipei Zhao Xiacderg (48)
Studies On the Role of the Cerebral Cortex in Acupuncture Analgeia 1. Freliminary
Observations on the Effect of Electro-Acupuncture on the Slow Component of
Cortical Evoked Potentials (Cep) in Cattle
A Comparison of Electrocardiograms (Bcg) Between Pregnant and Non-Pregnant
Dairy Cows Liang Hanzhao Liang Yuli Ico Cherghao Zhu Yanzan (63)
No. 2
A Study ou the Characteristics of Potassium Supply in Nanxiong Purplish Solls and
Their Effects on Tobacco Yield and QualityTan kezheng Lu Fashi (1)
Studies on Influence of Sowing Mode upon Photosynthetic Behavior and Dry Matter
Accumulation of Jute Plant PopulationLiu Jinhao Luo Gnoxing (11)
Relation Between Agro-Ecosystem Structure in County Level and Relative Strength
Index of City Influence
Studies on Semisynthetic Diets of the Tobacco Cutworm, Spodoptera litura (F.)
Lu Wenhua Tang Zhongqi Zhong Weiqiu (33)
Observation on the Cephalic Sensory Organ of the Oriental Armyweim with Scenning
Electronmicroscope and the Antifeedant Activities of Toosendanin
Liao Chunyan Lin Sithing (43)
Lieo Crenten In cicklis (42)

Bischofioideae, A New Subfamily of Euphorbiaceae Li Pingtao (49)
A Preliminary Taxonomie Study on Sapotaceae in Guangdong
Zhuang Xueying Liang Paohan Li Pingtao (55)
A Comparison Study on the Activities of Three Enzymes in the Leaver of Acaoia
auriculiformis Susceptible and Resistant to Oidium sp
Cen Bingzhun Hwang Lifang Zheng Huiqin (66)
A Microcomputer Program of Erasing Hidden Segments of a Solid with Convex Sureace
Yang Yuan (73)
On the Dissipative Structure in Ecosystem
No. 3
Indigofera cerdifola-A New Record of Cover Plant from China
New Hypotheses on the Route of Entry, Mechanism of Transport and Mode of Action
of Insecticides Chiu Shin-Foon Chen Wenkui (5)
A Study on Pale Yellow of Bacterial Leaf-Blight of Rice Ho Hansten (16)
Studies on Isolation, Culture and Pathogenicity of Dieback of Chinaberry Caused by
Bncteria-Like Organism
The Red Castanopsis Forest-Types in the Lower Mountains and Hills of the South
Subtropic of Kwangtung Province Yeung Yucnyau Wu Yaofen (28)
A Study of Using the UA-Spectrophotometric Method for Determinating the Nitrate
Content in Inorganic FertilizersYou Zhilin (38)
Studies on Fruit Development of Litchi (litchi chinensis Sonn.) .I. An Exploration
of a Complex Correlative System Qiu Yunxia Huarg Huibai(44)
Studies on the Therapeutic Value of Proteolytic Enzymes in the Treatment of
Contaminated Wounds in Demestic Animals Lorg Xiaohai (51)
A Preliminary Observation of Influences of Electro-Acupuncture upon the Central
Venous Pressure (CVP) in Cattie
Li Yuran Li Ruibin Yu Zhe Zhou Qulqin Ye Hao (Howard Yeh (61)
Scanning Electron Microscopy of Gnathostema Doloresi Tabangul, 1925 and G. Hispidum
Fedehenko, 1872 Chen Shuyu Wang Hao Ling Hujhuen Zheng Rixin (66)
No. 4
Pharmacokinetic Analysis of Cephalothin in PigsChen Zhengliu Lu Guangzhi
Wang Zhiqin Liu Jianxin (1)
Studies on the Mineral Nutrition of Litchi Fruit During the Developing Stage
Ni Yaoyuen (5)
Fluctuation of Endogenous Cytckinins Levels During the Tennatics Incresses of
Floral and Vegetative Buds in Manderin (Citrus reticulata CV. Da Hong Gan)
Liang Lifeng Ji Zuoliang(11)

Tissue Cultre Propagation of the Interspecific F ₁ Hybrid of Lycopersicon esculentum
X Lycopersicon peruvianum Kuo Pihsia Li Pengfi (17)
Studies on the Arsenic Content and the Castration Effect in Reaction to "Male-Game-
tocide No. 2" in Rice Plants
Studies on the Method of Determination of Conjugated Schliem Sulfamilate in Plants
Zhang Ljanhuj Ljn Kunghsun (28)
Seasonal Incidence Varietal Resistance and Chemical Control of the Chrysanthemum
Blight Leaf Spot (Septoria chrysanthemella SACC.) Zhang Bacdi Li Yukgan (35)
A Long-Term Forecasting Equation for Groundunt Rust
Wang Zhenzhong Lin Kunghsun (41)
Computer Aid Design on Control Type Claw-Gripper Guide Way of Self-propelled
TransplanterLjang Feng Pan Wenyuen Wu Weihsien Lu Chunchieh (45)
Determine: The Center of the Smallest Sphere Which is Tangent to Four Non-Parallel
Unlimited Skew Lines in General Positions
A Note on the Biology and Artificial Propagation of the Nematede Heterorhabditis sp.