### 第1期

褐稻虱自然种群生命表的组建方法	包华理	(1
番木瓜环斑病毒外壳蛋白基因在大肠杆菌中的表达 叶 寅 叶长明	<b>骆学海等</b>	(6
应用杀虫剂防治白背飞虱对褐稻虱种群数量的影响 黄风宽	定样で	(10
引种印楝国产种子的印楝素含量及杀虫活性初步研究 张业光 张 兴	赵善欢	(14
水稻品种抗褐稻虱的遗传机制及表型稳定性的研究 刘春茂 吴荣宗	王润华	(20
斯氏线虫对黄曲条跳甲的侵染能力	<b>定雄飞</b>	(26
小白菜花叶病传毒介体蚜虫的空间分布 王振中 林孔勋	范怀忠	(30
低温处理橙果实中小实蝇作为检疫措施 梁广勐 林楚琼	桀 帆等	(36
营养对菜心核酮精-1.5-二磷酸羧化酶/加氧酶动力学影响 宁正祥 李明启	曹 健等	(41
一些栽培作物的核酮糖-1.5-二磷酸羧化酶/加氧酶动力学特征 中正祥	<b>李</b> 明启	(47
甘蔗渣纤维素固定化木瓜蛋白酶及其应用研究	罗刚跃等	(53
稀土元素处理对甘蔗体内氨素同化作用的影响研究 邝炎华 刘琼英	郑粤英	(60
几种生长调节物质及有机附加物对菠萝愈伤组织分化影响的细胞学研究 肖 兵	梁元冈	(69
芥兰营养生理的研究		
■. 氮钾营养对芥兰菜薹形成过程体内生化物质的影响	关佩聪	(75
高产优质番茄新品种"红宝石"	罗季文	(80
聚乙烯醇渗调对台湾相思树种子活力的影响	· 黎盛隆	(87
拟茎点霉属的新种和新纪录	咸保坤	(93
中国黄皮属新植物	学習質	(98
对稻二亚种拉丁名的订正		(101
小麦品种对日长反应的研究 刘操宇	朱芳华	(103
红碎茶发酵过程中多酚类物质含量变化的研究		
水稻少耕直播栽培在毛里求斯可行性探讨 ····································		(114)
番荔枝开花生物学与人工授粉研究 彭松兴	黄昌贤	(119
第2期		
杀虫剂对褐稻虱种群控制作用的评价	黄凤霓	(1)
川楝素对菜青虫呼吸作用及其它几种生理指标的影响 张 兴	赵善欢	
作用于褐稻虱自然种群的重要因子及关键因子分析	定雄飞	
柑桔黄龙病的血清学检测与诊断方法的初步研究 李逸望 唐伟文	范怀忠	(16)
斯克里布纳短体线虫的单异活体培养 高学起 程期端	方中达	(23)
光照强度和氨肥对水稻品种抗褐稻虱的影响		
花生胚胎发育的形态学观察		
褐稻虱危害水稻经济阈值的研究 严英俊 尤民生	吴中孚	(40)
稀土元素在甘蔗体内的分配、残留累积及其对甘蔗抗逆性能的影响		
激光对香石竹愈伤组织生长和分化的影响 陈汝民 李城辉 :		
番麻蛋白酶活性中心基团的初步研究 徐凤彩 项金荣		
德庆县松脂收购——贮存——加工系统模拟 刘智华	区晶莹	(67)
广东公萨红檀里孙上檀菜从护涅的园家调本		

第4期

					••					
庄党雄 管						-				
水稻耐盐机理的	内研究 (1	) 不同	基因型植物	水平耐盐性	生初步比	较 …	严小龙	举少玲	连兆炷	(6)
水稻耐盐机理的	内研究 (Ⅰ	) 不同	基因型愈伤	5组织耐盐的	比较	••••••	黄衣荣	何远康	卢永根	(12)
水稻耐盐机理的	内研究 (Ⅱ	) 不同	基因型对1	Vacl 吸收和i	运转的泵	力学关	系	••••••	••••••	•••••
••••••			••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	•••••	郑少玲	严小龙	连兆炷	(19)
尿素配施有机	<b>勿对水稻</b> 棉	生长和	吸收氮素的	小影响	• • • • • • • • • • • • • • • • • • • •	•••••	•••••••	・卢仁駿	黄志武	(26)
水培营养液中原									··罗 健	(32)
中国小毛瓤虫	萬厘订 (南	翅目:	鳳虫科)	••••••	• • • • • • • • • • • • • • • • • • • •	••••••		・虞国政	<b>虎雄飞</b>	(39)
中国梳蓟马属-									张维球	(48)
根结线虫数值统	分类方法的	<b>筛选研</b>	充	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	梁宁	马国骥	冯志新	(52)
柞蚕抗菌肽对										
<b>紫背金盘提取</b>	<b>あ对四种鲈</b>	翅目害	虫作用活性	生的初步研究	ž	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	••••••	••••
••••••		••••••	张:	业光 牢	宇彤	赵善欢	刘准	尚稚珍	陈茄玉	(63)
水稻品种游离	氨基酸含量	与抗褐	稻虱的关系	£	• • • • • • • • • • • • • • • • • • • •	冯点	《 李洁群	* 曹 玲	吴荣宗	(69)
小菜蛾种群生6	命表及药剂	作用评	价	• • • • • • • • • • • • • • • • • • • •	王纨	住专	陈伟平	陶方玲	吴伟坚	(77)
多种群共存系统	<b>范中天敌</b> 邓	超纵卷	叶螟控制作	<b>ド用的数学</b> 植	関拟 …	•••••	欧壮喆	築广文	<b>建雄飞</b>	(81)
小菜蛾防治适	期的研究	••••••	•••••	• • • • • • • • • • • • • • • • • • • •	赵坌	èè	吴伟坚	桀广文	张维球	(86)
广东鸡旦果真	菌病害调查	E初报 ·	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••		・呂劲锋	威佩坤	(91)
腐霉对姜根、	茎腐烂的作	⊧用 …	•••••	• • • • • • • • • • • • • • • • • • • •		••••••		· 美子痣	成佩坤	(97)
香蕉根际线虫	仲群趋势研	f究 ······	• • • • • • • • • • • • • • • • • • • •			;	禁少棒	范曙登	<b>李顺忠</b>	(102)
论蔬菜种植布	局与小菜蛸	发生为	害的关系,	••••••		••••••	吴伟坚	赵全良	梁广文	(108)
褐稻虱生物型的	的研究进序	ž	••••••			••••••	吴荣宋	江志强	张良佑	(113)
植物营养性状态	的遗传学改	克良: 进	展与期望・	••••••					严小龙	(121)
荔枝裂果与果	实生长及才	k分吸收	动力学的争	长系	··· 李廷	<b>E</b>	黄辉白	衣荣才	高飞飞	(129)
通过调节源—	- 库关系じ	<b> 改善荔</b>	枝座果 …	••••••		•••••	• • • • • • • • • • • • • • • • • • • •	表荣才	黄辉白	(136)
精子性别化对	乳牛性别的	控制的试	验	… 罗永浩	茶糧	恒 .	丘陵	高萍	李 安	(142)
鸽肝外胆管的	走向和结构	<b>h</b>	• • • • • • • • • • • • • • • • • • • •	••••••		•••••	• • • • • • • • • • • • • • • • • • • •	唐珊珊	陈元音	(146)
蓝叶甲微孢子.	虫的特征 2	<b>及其对家</b>	蚕的病原物	生研究		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••		
	• • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	… 摩森泰	方定	坚	<b>郑详明</b>	农朝志	卢铉明	(150)
家蚕茧层练减	<b>率的遗传</b> 和	0育种学	的研究 …	••••••			林忠芬	钟生泉	唐维六	(154)
马尾松、黎蒴	<b>拷混交林</b> -	上壤 肥力	水平的研	究		•••••		陈红珠	徐英宝	(162)
				研究	简报					
小菜蛾性成熟								吴伟坚	梁广文	(170)
野生稻对褐稻									• • • • • • • • • • • • • • • • • • • •	
*** *** *** ***		••••••	• • • • • • • • • • • • • • • • • • • •	黄巧云	潘大建	梁能	张良佑	古 曾玲	吴荣宗	(174)

#### No. 1

Method to Construct the Natural Life Table of Nilaparvata lugans Stall
Pang Xiongfei Hou Renhuan Bao Huali (1)
Expression of Papaya Ringspot Virus Capsid Protein Gene in E. coli
Ye Yin Ye Changming Luo Xuehai et al (6)
Effects of Several Insecticides on the Rice Brown Planthopper after Controlling the whitebacken Planthopper
Preliminary Studies on Azadirachtin Content and Insecticidal Activity of the Seeds from the Introduced Neem
Azadirachta indica A. Juss Planted in China Zhang Yeguang Zhang Xing Chiu Shin-Foon (14)
Genetics and Phenotypic Stability Analysis of Resistance to the Brown Planthopper in Rice Varieties
Liu Chunmao Wu Jung-Tsung Wang Runhua (20)
Infectivity of the Nematode. Steinernema felliae. to the Striped Flea Beetle. Phyllotreta striolata
Wei Hongyi Wang Guohan Pang Xiongfei (26)
Spatial Distribution of Aphid Vectors of chinese—small—eabbage Mosaic
Wang Zhenzhong Lin Kung-hsun Faan Hwei-chung (30)
Cold Storage of Orange as A Quarantine Treatment for Fruits Infested With Immature Stages of Oriental Fruitfly
(Dacus dorsalis Hendel) Liang Guangqin Lin Chuqiong Liang Fan et al (36)
Effects of Nitrogen and Potassium on the Kinetic Properties of Ribulose-1.5-Bispho Sphate Carboxyiass/Oxyge-
nase and Productive Capacity of Brassica parachinensis Blailey
Ning Zhengxiang Li Mingqi Cao Jian et al (41)
Species Variation in the Kinetic Properties of Ribulese-1.5-Bisphosphate Carboxylase/Oxygenase
Study of Bagasse—cellulose Fixed—papain and Its Application
Studies on the Effect of Rare Earth Elements on Nitrogen Assimilation in Sugarcane (Saccharum officinarum L.)
Kuang Yanghua Liu Qiongying Zheng Yuemei (60)
A Cytological Study of the Effect of Growth Regulators and Additive Organic Substances on Callus Differentiation of
the Pineapple (Ananas comosus Merr.)
Studies on the Nutrient Physiology of the Chinese Kale (Brassica albogiabra Bailey)
I. Effect of N and K Fertilizer on Biochemical Substances During Flower Stalk Formation of the Chinese Kale
Li Zhijin Guan Peicong (75)
A New High-Yielding Top-Quality Tomato Variety 'Hong Bao Shi'
Wu Dinghua Liang Shunan Luo Jiwen (80)
Effects of Seed Osmoconditioning with Polyvinyl Alcohol (PVA) on the Increase of Taiwan Acacia (Acacia confusa
Merr) Seed Vigour Li Shenglong (87)
Some New Species and New Records of Genus Phonopsis in China Lin Shirning Chi Pei-Kun (93)
Two New Taxa of the Genera Clausena Burm F. from China
A Revision on the Scientifie Name of the two Subspecies of Rice (Oryza sativa L.) Wu Wanchun (101)
Studies on Response of Wheat Cultivars to the Daylength Liu Zhenyu Zhu Fanghua (103)
Studies on the Quantitative Change of Polyphenols During the Fermentation Step in Manufacture of Broken Black Tea
A Study on the Possibillity of Minimum Tillage with Direct Seeding in Rice Production in Maurituis

Study on the Blossom Biology and Hand Pollination of the Custard Apple	(Анкона вушетова	L.)	
	Peng Songxing	Wong Cheonhyin	(119)

#### No. 2

Evaluation of the Effectiveness of Various Insecticides on the Brown Rice Planthopper
Pang Xiongfei Huang Fengkuan (1)
Effects of Toosendanin on the Respiration and other Physiologial Parameters of the Imported Cabbage Worm (Pieris
rapae L.)
Important Factors and Key Factors of the Natural Population of Brown Planthopper (Nilapavala lugeus)
Hou Rerhuan Pang Xiongfei (12)
Prelimary Studies on the Methods of Rapid Serological Detection and Diagnosis of the BLO Associated with Citrus
Shoot-Yellowing Li Dewang Tang Weiwen Faan Hweichung (16)
Monoxenic Culture of Pratyleuchus scribneri on Excised Roots of Four Crops
Gao Xuebiao Cheng Hurui Fang Zhongda (23)
Influence of Light Intensity and Nitrogen Fertilizer on Resistance to the Brown Planthopper in Rice
Liu Chunmao Wu Jung—Tsung (27)
Morrhological Observation of Peanut (Arachis hypogaea L.) Embryonic Development
He Yuankang Qin Yunlan Han Huizhen (34)
Study on the Economic Threshold for Controlling Damage due to the Brown Planthopper, Nilaparvata lugens (Stal)
Studies on the Distribution. Accumulation and Residue of Rare Earth Elements and Its Effect on Improving the Stress
Resistance in Sugarane (Saccharum officinarum L.) ··· Kuang Yanhua Liu Qiongying Xu Shenjie et al. (47)
Effects of Laser Radiation on the Growth and Differentiation of the Callus of the Clove Gilly-flower
Primary Studies on the Functional Group at the Active Site of a Proteinase from Leave of Aguve americana
The Simulation of the Oleoresin Purchasing, Inventory, Processing System in Deqing County
Liu Zhihua Ou Jingying (67)
Greenhouse Survey Studies (Gss) on Upland Latosol Soil Nutrient Status in Guangdong Province
Lu Renjun Yan Xiaolong Huang Zhiwu et al. (74)
Some New Species of Bamboo from Guangdong Province Lin Wantao Wu Zhimin (81)
Study on Site Classification of Cuminghomia lanceolata Plantations in Three Forest Farms Located in the Northern Part of
Guangdong Lin Minzhi Xu Yingbao Le Zaibing (88)
The Dynamic Balance Between the Body—temperature of Bivoltin Silkworms and Ambient Temperature
A Study on the Temperature—range for Constant Development (TRCD) of Bivoltin Bombyx mori
Analytic Design to Path Generator for Straight Line Li Dewei (101)
Studies on the Resistance of Brassica chinensis to the Turnip Aphid, Lipaphis erysimi (Kaltenbach)
Huang Weiying Mo Mengyi (106)
Possibilistic Linear Systems for Fuzzy Data Analysis
Designing and Establishing an English Item Bank with the Computer

No. 3  Table State	Vol 13 CONTENTS
tudies on the Heterosis of Intersubspecies in Rice	Identification of the Causal Viruses of Solonum torvum Mosaic in Guangdong Province
tudies on the Heterosis of Intersubspecies in Rice	
tudies on the Insecticide principles and Biological Activities of Yellow Azalea. Rhododesdros mode G. Don	No. 3
Hu Meiying Chiu Shinfoon (9) hort—term Forecast of the population Dynamics of Brown Rice Planthopper Pang Xiongfei (16) tudies on the Efficiency of Rice Resistant Varieties in Controlling Natural population of Niloparvata hangess Stal (Ho toptera: Delphacidae) Zeng Ling Pang Xiongfei (23) otrol Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29) tescription of Male Genitalia of Shiroanella mirabilis Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae) Yu Guoyue Pang Xiongfei (37) tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42) primary Investigation on the Sources of Infection of Banana Mosaic Disease Gao Qiaowan (48) New Pathogen on psidium Guajava L.  Liu Ren Chi peikuen (53) tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Varicies (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56) flitrastruc-tural Changes of Sugar Cane Leaves Under Water Stress Zhong Xipiong Ye Zhenbang (64) tudies on a Technique for propagation of Panar nodopisuseny The Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) Decision Analysis on the Total Development planning of Forestry in Taishan County  Chen Weirong Jian Yuyu  Ou Jingying Liu Zhihua Li Yincai et al. (81) An Algebraic Method to Spatial Mechanisms Design Li Dewei (88) tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chinessis Conn.) Fruits During Development  Ji Zuoliang Liang Lifeng Liu Jianfiang et al. (93) and Pollination in Atemoya (Anoma akemoya Hort.) Peng Songxing Wong Cheongyin (99) flitization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH.), So.  Huang Zhiwu Liao Hong (112) tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117)	Studies on the Heterosis of Intersubspecies in Rice
hort—term Forecast of the population Dynamics of Brown Rice Planthopper Pang Xiongfei (16) tudies on the Efficiency of Rice Resistant Varieties in Controlling Natural population of Niloparusia hougeas Stal (Hotoptera: Delphacidae) Zeng Ling Pang Xiongfei (23) otrol Effects of the predators on Brown planthopper population Bao Huali Liang Guangwen Pang Xiongfei (29) escription of Male Genitalia of Shirosaella mirabilis Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae) Yu Guoyue Pang Xiongfei (37) tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice Zhang Jian Pang Xiongfei (42) primary Investigation on the Sources of Infection of Banana Mosaic Disease Gao Qiaowan (48). New Pathogen on psidium Guajava L. Liu Ren Chi peikuen (53) tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Varities (Speices) Tan Zhonwen Zhao Wenyi Li Yuqian (56) Utrastruc-tural Changes of Sugar Cane Leaves Under Water Stress Zhong Xipiong Ye Zhenbang (64) tudies on a Technique for propagation of Panar notopisusny Chen Weirong Jian Yuyu (69) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) tecision Analysis on the Total Development planning of Forestry in Taishan County  Ou Jingying Liu Zhihua Li Yincai et al. (81) an Algebraic Method to Spatial Mechanisms Design Utilization in Atemoya (Anawaa atemoya Hort.) Peng Songxing Wong Cheongyin (99) sharmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103) lematolgical Changes in pigs Infected with Streptocccosis Suum Yuan Zonghui Miao Xiaoqun (103) lematolgical Changes in pigs Infected with Streptocccosis Suum Yuan Zonghui Miao Xiaoqun (103) lematolgical Changes in pigs Infected with Streptocccosis Suum Yuan Zonghui Miao Xiaoqun (103) lematolgical Changes in pigs Infected with Streptocccosis Suum Yuan Zonghui Miao Xiaoqun (103) lematolgical Changes in pigs Infected with Streptocccosis Suum Yuan Zonghui Miao Xiaoqun (104) lematolgical Chan	Studies on the Insecticide principles and Biological Activities of Yellow Azalea. Rholodendron molle G. Don
tudies on the Efficiency of Rice Resistant Varieties in Controlling Natural population of Nitoparrata Integral (23 otro) Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29 otro) Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29 otro) Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29 otro) Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29 otro) Effection of Male Genitalia of Shirozaella mirobalis Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae)  Yu Guoyue Pang Xiongfei (37 tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42 otro) Efficiency Pang Xiongfei (42 otro) Effective Pang Xiongfei (42 otr	Hu Meiying Chiu Shinfoon ( 9
totol Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29  Description of Male Genitalia of Shirozuella mirabilis Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae)  Pu Guoyue Pang Xiongfei (37  Tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Thang Jian Pang Xiongfei (42  primary Investigation on the Sources of Infection of Banana Mosaic Disease  Gao Qiaowan (48  New Pathogen on psidium Guajava L.  Liu Ren Chi peikuen (53  tudies on the Relationship Between Sugar — Storing Potential Ability and physiological Characters in Sugarcane Vari  ties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56  Altrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Zhong Xipiong Ye Zhenbang (64  Altrastruc-tural Changes of Forestry in Taishan County  Chen Weirong Jian Yuyu (69  the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76  Pecision Analysis on the Total Development planning of Forestry in Taishan County  Mu Heighaic Method to Spatial Mechanisms Design  Li Dewei (88  tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimensis (Sonn.) Fruits During Developmen  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93  land Pollination in Atemoya (Anonea atemoya Hort.)  Peng Songxing Wong Cheongyin (99  tharmacokinetes of Four Drugs in Swing  Yuan Zonghui (107  litilization of Fertilizer and Soil N by Rice When Applying Sesbanis with and without (NH <sub>4</sub> ), So,  Huang Zhiwu Liao Hong (112  tudies on the Fluoride—resissance of Bombyx mori and Its Relationship to Quantitative Characters  Liu Jianrong Zhong Shengquan Shi Yishan (117  Desorption Method for Assessing Soil Element Bioavailbility  Wu Qitang (121)	Short-term Forecast of the population Dynamics of Brown Rice Planthopper Pang Xiongfei (1
otrol Effects of the predators on Brown planthopper population  Bao Huali Liang Guangwen Pang Xiongfei (29 bescription of Male Genitalia of Shirozuella mirabhirs Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae)  Yu Guoyue Pang Xiongfei (37 tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42 primary Investigation on the Sources of Infection of Banana Mossic Disease  Gao Qiaowan (48 New Pathogen on psidium Guajava L.  Liu Ren Chi peikuen (53 tudies on the Relationship Between Sugar —Storing Potential Ability and physiological Characters in Sugarcane Vari ties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56 litrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Zhong Xipiong Ye Zhanbang (64 the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76 he Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76 hecision Analysis on the Total Development planning of Forestry in Taishan County  Mu Weijian (76 hecision Analysis on the Total Development planning of Forestry in Taishan County  Mu Huang Zhiu Liang Li Yincai et al. (81 An Algebraic Method to Spatial Mechanisms Design  Li Dewei (88 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimensis Gonn.) Fruits During Developmen  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Anonous atemogo Hort.)  Peng Songxing Wong Cheongyin (99 tharmacokinetes of Four Drugs in Swing  Yuan Zonghui (107 litilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH <sub>4</sub> ), So,  Huang Zhiwu Liao Hong (112 tudies on the Fluoride—resissance of Bombyx mori and Its Relationship to Quantitative Characters  Liu Jianrong Zhong Shengquan Shi Yishan (117  Desorption Method for Assessing Soil Element Bioavailbility  Wu Qitang (121	Studies on the Efficiency of Rice Resistant Varieties in Controlling Natural population of Nilaparuska hangens Stal (H
Bao Huali Liang Guangwen Pang Xiongfei (29  Description of Male Genitalia of Shirozaella mirabilis Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae)  Yu Guoyue Pang Xiongfei (37  tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42  primary Investigation on the Sources of Infection of Banana Mosaic Disease  Gao Qiaowan (48  New Pathogen on psidium Guajava L. Liu Ren Chi pelkuen (53)  tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Vari  ties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56  Utrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Zhong Xipiong Ye Zhenbang (64  tudies on a Technique for propagation of Pawar nologiuseng  Chen Weirong Jian Yuyu (69)  the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76)  Pecision Analysis on the Total Development planning of Forestry in Taishan County  Ou Jingying Liu Zhihua Li Yincai et al. (81)  an Algebraic Method to Spatial Mechanisms Design  Li Dewei (88)  tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chineusis (Sonn.) Fruits During Developmen  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93)  land Pollination in Atemoya (Anama alemoja Hort.)  Peng Songxing  Wong Cheongyin (99)  tharmacokinetes of Four Drugs in Swing  Yuan Zonghui Miao Xiaoqun (103)  lematolgical Changes in pigs Infected with Streptoccocsis Suum  Yuan Zonghui Miao Xiaoqun (103)  lematolgical Changes in pigs Infected with Streptoccocsis Suum  Yuan Zonghui Liao Hong (112)  tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117)  Desorption Method for Assessing Soil Element Bioavailbilty  Wu Qitang (121)	moptera: Delphacidae)
rescription of Male Genitalia of Shirozaella mirabilis Sasaji with Two Additional New Species from Taiwan (Coleopter Coccinellidae)  Yu Guoyue Pang Xiongfei (37 tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42 Primary Investigation on the Sources of Infection of Banana Mosaic Disease  Gao Qiaowan (48 New Pathogen on psidium Guajava L. Liu Ren Chi pelikuen (53 tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Varities (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56 Utrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Tan Zhonwen Zhao Wenyi Li Yuqian (64 tudies on a Technique for propagation of Poreca notopioueng  Chen Weirong Jian Yuyu (69 the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76 Necision Analysis on the Total Development planning of Forestry in Taishan County  Cou Jingying Liu Zhihua Li Yincai et al. (81 Na Algebraic Method to Spatial Mechanisms Design  Li Dewei (88 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chineasis (Sonn.) Fruits During Development  Ji Zuoliang Liang Lifeng Liu Jianfiang et al. (93 Itand Pollination in Atemoya (Asinom alemosya Hort.)  Peng Songxing  Wong Cheongyin (99 tharmacokinetes of Four Drugs in Swing  Yuan Zonghui Miao Xiaoqun (103 Itandes)  Peng Songxing  Yuan Zonghui Miao Xiaoqun (103 Itandes)  Peng Songxing  Yuan Zonghui Liao Hong (112 Itades on the Fluoride—resissance of Bombyx mori and Its Relationship to Quantitative Characters  Liu Jianrong Zhong Shengquan  Shi Yishan (117 Na Desorption Method for Assessing Soil Element Bioavailbilty  Wu Qitang (121)	Cotrol Effects of the predators on Brown planthopper population
Coccinellidae)  Yu Guoyue Pang Xiongfei (37 tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42 primary Investigation on the Sources of Infection of Banana Mosaic Disease  Gao Qiaowan (48 New Pathogen on psidium Guajava L.  Liu Ren Chi pelkuen (53 tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Vari ties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56 flitrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Zhong Xipiong Ye Zhenbang (64 tudies on a Technique for propagation of Powar notoginseng  Chen Weirong Jian Yuyu (69) the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76 becision Analysis on the Total Development planning of Forestry in Taishan County  Chen Weirong Jian Yuyu (89) the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jingying Liu Zhihua Li Yincai et al. (81 an Algebraic Method to Spatial Mechanisms Design  Chen Guirey Liu Zhihua Li Yincai et al. (81 an Algebraic Method to Spatial Mechanisms Design  Li Dewei (88 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chineusis (Sonn.) Fruits During Developmen  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Annona atemoya Hort.)  Peng Songxing Wong Cheongyin (99 haharmacokinetes of Four Drugs in Swing  Yuan Zonghui Miao Xiaoquu (103 lematolgical Changes in pigs Infected with Streptocccosis Suum  Yuan Zonghui Liao Hong (112 tudies on the Fluoride—resissance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117 a. Desorption Method for Assessing Soil Element Bioavailbilty  Wu Qitang (121	Bao Huali Liang Guangwen Pang Xiongfei (2
tudies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice  Zhang Jian Pang Xiongfei (42  primary Investigation on the Sources of Infection of Banana Mosaic Disease  Gao Qiaowan (48  New Pathogen on psidium Guajava L. Liu Ren Chi peikuen (53  tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Vari  ties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56  Iltrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Zhong Xipiong Ye Zhenbang (64  tudies on a Technique for propagation of Panax notopiaseng  Chen Weirong Jian Yuyu (69  the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76  Pecision Analysis on the Total Development planning of Forestry in Taishan County  Ou Jingying Liu Zhihua Li Yincai et al. (81  An Algebraic Method to Spatial Mechanisms Design  Li Dewei (88  tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimeasis (Sonn.) Fruits During Development  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93  land Pollination in Atemoya (Annowa atemoya Hort.)  Peng Songxing Wong Cheongyin (99  tharmacokinetes of Four Drugs in Swing  Yuan Zonghui (103  lematolgical Changes in pigs Infected with Streptoccosis Suum  Puan Zonghui Miao Xiaoqun (103  lematolgical Changes in pigs Infected with Streptoccosis Suum  Huang Zhiwu Liao Hong (112  tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117  Desorption Method for Assessing Soil Element Bioavailbilty  Wu Qitang (121	Description of Male Genitalia of Shirozuella mirabilis Sasaji with Two Additional New Species from Taiwan (Coleopte
Zhang Jian Pang Xiongfei (42  primary Investigation on the Sources of Infection of Banana Mosaic Disease — Gao Qiaowan (48  New Pathogen on psidium Guajava L. — Liu Ren Chi peikuen (53  tudies on the Relationship Between Sugar — Storing Potential Ability and physiological Characters in Sugarcane Variation (56)  Ultrastruc-tural Changes of Sugar Cane Leaves Under Water Stress — Zhong Xipiong Ye Zhenbang (64)  tudies on a Technique for propagation of Pomox nologiosemy — Chen Weirong Jian Yuyu (69)  The Determination of Thiocyanate in Cruciferous Vegetables — Wu Jianxiong Wu Weijian (76)  Pecision Analysis on the Total Development planning of Forestry in Taishan County — Ou Jingying Liu Zhihua Li Yincai et al. (81)  An Algebraic Method to Spatial Mechanisms Design — Li Dewei (88)  tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimensis* Conn.) Fruits During Development — Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93)  land Pollination in Atemoya (Annona atemoga Hort.) — Peng Songxing — Wong Cheongyin (99)  tharmacokinetes of Four Drugs in Swing — Yuan Zonghui Miao Xiaoqun (103)  lematolgical Changes in pigs Infected with Streptocccosis Suum — Yuan Zonghui (107)  Pulization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH <sub>1</sub> ) <sub>2</sub> So <sub>1</sub> — Huang Zhiwu Liao Hong (112)  tudies on the Fluoride — resisstance of Bombyx mori and Its Relationship to Quantitative Characters — Lin Jianrong Zhong Shengquan Shi Yishan (117)  Desorption Method for Assessing Soil Element Bioavailbilty — Wu Qitang (121)	a: Coccinellidae)
A primary Investigation on the Sources of Infection of Banana Mosaic Disease Gao Qiaowan (48). New Pathogen on psidium Guajava L. Liu Ren Chi peikuen (53) tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Variaties (Speices) Tan Zhonwen Zhao Wenyi Li Yuqian (56) Ultrastruc-tural Changes of Sugar Cane Leaves Under Water Stress Zhong Xipiong Ye Zhenbang (64) tudies on a Technique for propagation of Panax notoginusmy Chen Weirong Jian Yuyu (69) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76) the Determination of Endogenous Hormone Contents in Litchi (Litchi chimeusis (Sonn.) Fruits During Developmen Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93) than Macado and Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (99) than macackinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103) than Macado and Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (99) than macackinetes of Four Drugs in Swing Wung Cheongyin Sesbania with and without (NH4) 2504 Huang Zhiwu Liao Hong (112) tudies on the Fluoride—resistance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117) the Desorption Method for Assessing Soil Element Bioavailbi	Studies on the Life Table and Its Analysis of Paddy Stem Borer on the Early Rice
New Pathogen on psidium Guajava L.  Liu Ren Chi peikuen (53 tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Variaties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56 lltrastruc-tural Changes of Sugar Cane Leaves Under Water Stress Zhong Xipiong Ye Zhenbang (64 tudies on a Technique for propagation of Panar notogiaveng Chen Weirong Jian Yuyu (69 the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76 tecision Analysis on the Total Development planning of Forestry in Taishan County  Ou Jingying Liu Zhihua Li Yincai et al. (81 than Algebraic Method to Spatial Mechanisms Design Li Dewei (88 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimeusis (Sonn.) Fruits During Development Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Annone atemoga Hort.) Peng Songxing Wong Cheongyin (99 tharmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptoccosis Suum Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptoccosis Suum Yuan Zonghui Liao Hong (112 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 tudies on the Fluoride — resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 tudies on the Fluoride — resisstance of Bombyx mori and Its Relationship to Quantitative Characters — Lin Jianrong Zhong Shengquan Shi Yishan (117 tudies on the Fluoride — resisstance of Bombyx mori and Its Relationship to Quantitative Characters — Lin Jianrong Zhong Shengquan Shi Yi	
tudies on the Relationship Between Sugar—Storing Potential Ability and physiological Characters in Sugarcane Variaties (Speices)  Tan Zhonwen Zhao Wenyi Li Yuqian (56 Ditrastruc-tural Changes of Sugar Cane Leaves Under Water Stress  Zhong Xipiong Ye Zhenbang (64 tudies on a Technique for propagation of Panax nologiniseng  Chen Weirong Jian Yuyu (69 the Determination of Thiocyanate in Cruciferous Vegetables  Wu Jianxiong Wu Weijian (76 Pecision Analysis on the Total Development planning of Forestry in Taishan County  Ou Jingying Liu Zhihua Li Yincai et al. (81 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chineussis (Sonn.) Fruits During Development Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Annowa atemoya Hort.)  Peng Songxing Wong Cheongyin (99 tharmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptoccosis Suum  Yuan Zonghui Miao Xiaoqun (107 lematolgical Changes in pigs Infected with Streptoccosis Suum  Yuan Zonghui Liao Hong (112 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117 lematolgical Changes) Soil Element Bioavailbilty  Wu Qitang (121 lematolgical Changes) Soil Element Bioavailbilty	A primary Investigation on the Sources of Infection of Banana Mosaic Disease Gao Qiaowan (4
Iterastruc-tural Changes of Sugar Cane Leaves Under Water Stress	A New Pathogen on psidium Guajava L
Attrastruc-tural Changes of Sugar Cane Leaves Under Water Stress Zhong Xipiong Ye Zhenbang (64 tudies on a Technique for propagation of Panar notoginseng Chen Weirong Jian Yuyu (69 the Determination of Thiocyanate in Cruciferous Vegetables Wu Jianxiong Wu Weijian (76 hecision Analysis on the Total Development planning of Forestry in Taishan County Ou Jingying Liu Zhihua Li Yincai et al. (81 n. Algebraic Method to Spatial Mechanisms Design Li Dewei (88 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chineusis (Sonn.) Fruits During Developmen Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Annova atemoya Hort.) Peng Songxing Wong Cheongyin (99 tharmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptococosis Suum Yuan Zonghui Miao Xiaoqun (107 lilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH <sub>4</sub> ) So <sub>4</sub> Huang Zhiwu Liao Hong (112 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121	Studies on the Relationship Between Sugar — Storing Potential Ability and physiological Characters in Sugarcane Va
tudies on a Technique for propagation of Panax notogiaseng	eties (Speices)
the Determination of Thiocyanate in Cruciferous Vegetables	Ultrastruc-tural Changes of Sugar Cane Leaves Under Water Stress Zhong Xipiong Ye Zhenbang (6
Decision Analysis on the Total Development planning of Forestry in Taishan County  Ou Jingying Liu Zhihua Li Yincai et al. (81 an Algebraic Method to Spatial Mechanisms Design Liu Chinesis (Sonn.) Fruits During Development Liudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chinesis (Sonn.) Fruits During Development Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (99 tharmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptocccosis Suum Yuan Zonghui Miao Xiaoqun (107 lilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So.  Huang Zhiwu Liao Hong (112 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117 Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121	Studies on a Technique for propagation of Panax nologinismy
Ou Jingying Liu Zhihua Li Yincai et al. (81 an Algebraic Method to Spatial Mechanisms Design Li Dewei (88 tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimensis (Sonn.) Fruits During Developmer Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93 land Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (99 charmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptoccosis Suum Yuan Zonghui (107 lilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) 2So4 Huang Zhiwu Liao Hong (112 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121)	The Determination of Thiocyanate in Cruciferous Vegetables
tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimensis (Sonn.) Fruits During Developmer  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93  land Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (99  charmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103  lematolgical Changes in pigs Infected with Streptoccosis Suum Yuan Zonghui (107  ltilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4  Huang Zhiwu Liao Hong (112  tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117  Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121)	Decision Analysis on the Total Development planning of Forestry in Taishan County
tudies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chimensis (Sonn.) Fruits During Developmer  Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93  Iand Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (99  Charmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103  Idematolgical Changes in pigs Infected with Streptoccosis Suum Yuan Zonghui (107  Itilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4  Huang Zhiwu Liao Hong (112  tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117  Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121)	Ou Jingying Liu Zhihua Li Yincai et al. (8
Ji Zuoliang Liang Lifeng Liu Jianliang et al. (93  land Pollination in Atemoya (Annona atemoga Hort.) Peng Songxing Wong Cheongyin (99  charmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103  lematolgical Changes in pigs Infected with Streptoccoosis Suum Yuan Zonghui Miao Xiaoqun (107  ltilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4  Huang Zhiwu Liao Hong (112  tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117  Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121)	An Algebraic Method to Spatial Mechanisms Design Li Dewei (8
land Pollination in Atemoya (Annons atemoya Hort.) Peng Songxing Wong Cheongyin (99 charmacokinetes of Four Drugs in Swing Yuan Zonghui Miao Xiaoqun (103 lematolgical Changes in pigs Infected with Streptoccosis Suum Yuan Zonghui (107 ltilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4 Huang Zhiwu Liao Hong (112 tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters Lin Jianrong Zhong Shengquan Shi Yishan (117 Desorption Method for Assessing Soil Element Bioavailbilty Wu Qitang (121	Studies on the Changes of Endogenous Hormone Contents in Litchi (Litchi chinessis (Sonn.) Fruits During Developme
tharmacokinetes of Four Drugs in Swing	Ji Zuoliang Liang Lifeng Liu Jianliang et al. (9
Itilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4	Hand Pollination in Atemoya (Annona atemoya Hort.) Peng Songxing Wong Cheongyin (9
tilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4	Pharmacokinetes of Four Drugs in Swing
tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters  Lin Jianrong Zhong Shengquan Shi Yishan (117)  Desorption Method for Assessing Soil Element Bioavailbilty  Wu Qitang (121)	Hematolgical Changes in pigs Infected with Streptoccosis Suum
tudies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters	Utilization of Fertilizer and Soil N by Rice When Applying Sesbania with and without (NH4) So4
Lin Jianrong Zhong Shengquan Shi Yishan (117 Desorption Method for Assessing Soil Element Bioavailbilty	
Desorption Method for Assessing Soil Element Bioavailbilty	Studies on the Fluoride—resisstance of Bombyx mori and Its Relationship to Quantitative Characters
	Lin Jianrong Zhong Shengquan Shi Yishan (11
No. 4	A Description Method for Assessing Soil Element Bioavailbilty
	No. 4
ransfer of Synthetic Antibacterial Pentide D Gene of Anthorne Person in to Tobacco Plant	Transfer of Synthetic Antibacterial Peptide D Gene of Authoroea Perugi in to Tobacco Plant
Huang ZiRan Xu Fei Zhuang chu Ziong Guan Zhi Wen (1	•
tudies on the Mechanisms of Salt Tolerance in Rice I. Comparisons of Whole—Plant Salt Tolerance Amony Differan	Studies on the Mechanisms of Salt Tolerance in Rice I. Comparisons of Whole-Plant Salt Tolerance Amony Differ

Studies on Salt Tolerance Mechanism of Rice I. Comparisons of Salt Tolerance of Calli in Different Genotypes
Huang Nongrong He YuanKang Lu Yonggen (12)
Studies on the Mechanisms of Salt Tolerance in Rice II. Comparison of Nacl Absorption and Translocation among
Different Genotypes
Effects of Urea Applied with Organic Materials on Rice Growth and Absorption of Nitrogen
Lu Renjun Huang Zhiwul (26)
Urea Transformation and Response of Vegetables to Urea - N in Nutrient solutions Luo Jian (32)
A Review of Chinese Segments Kugelannn (Coleoptera: Coccinellidae) Yu Guoyue Pang Xiongfei (39)
A New Species of the Genus Cteachrips From China (Thysanoptera: Thripidae)
Studies on Selection in Numerical Taxonomy methods of the Nematode Genus Medoidoggne with Hypsoperine (Nema-
toda: Heteroderoidea) Liang Ning Ma Guoji Feng Zhixin (52)
The Inhibitery Effect of Antibacterial Peptide From Chinese Oak Silkworm Antheroca pernotion the Leaf Bacterial Bright
Xanthomonas Compestris PvOryzae
Dong chun He Hansheng Wang Runhua Jaing YuYu Huang ZiRan (58)
Priliminary Studies on the Bioactivity of the Extracts from Ajrga Nipponeusis Makino Against Four Species of Lep-
idopterous Insect Pests Zhang Ye Guang chiu shin Foon Liu Zhun Shang ZhiZhen Chen Ruyu (63)
On Relationship Between the Free Amino Acids Content and Resistance to Nilaparvala Lugeus in Rice Varielies
Feng Cheng Li Jiequn Zeng Ling Wu JungTsung (69)
Life Tables of Diamondback Moth (DBM), Plutella Xylostella (L) and Evaluation of Insecticides
The Mathematical Models for Evaluating the Effectiveness of the Predators on Rice Leaf Roller in Several Populations
System Ou Zhuang Zhe Liang Guangwen Pang Xiongfei (81)
Studies on the Control Suitable Occasion of Diamondback Moth. Plutella Xylostella L
Zhao Quanliang Wu Weijian Liang Guangwen Zhang weipiu (86)
A Preliminary Report of the Passiflower Diseases in Guang Dong Lu Jinfeng Chi Peikun (91)
Effect of Pathogenic Pythiam spp. on Rhizome Rot of China
A study on the Vertical Distribution and Population Trends of Rhizosphere Nematodes of Banana
Li shaomei Fan shudeng Li shunzhong (102)
Study on the Diamondback Moth, Plutella Xylosella Respoes to Vegetable Community Texture
Wu Weijian Zhao Quanliang Liang Guangwen (108)
An Advance of Biotypes of the Brown Planthopper Niloparda Lugens (stal)
Wu Jung Tsung Jiang Zhi Qiang Zhang Liang You (113)
Genetio Improvement of Plant Nutritional Characters: Advances and Perspectives
Litchei Fruit Cracking in Relation to Fruit Growth and Water-Uptake Kinetics
Li Jianguo Huang Haibai Yuan Rongcai Gao Feifei (129)
Improve ment of Fruit-Set in Litchi Chinensis Sonn. Through Regulation of Source-Sink Relationships
Yuan Rongcai Huang Huibai (136)
A Trial of Sexing Sperm for Sexing Control in Dairy Cattle
Luo ChengHao Cai Yao Huan Qiong Ling el. (142)
The Course and Structure of Extrahepatic Bile Ducts in the Pigeon Tang shanshan Chen Yuangyin (146)
Studies on the Character of a Microspoeidian Parasite from Phyllobrotica armte Baly and Pafthogenicity to the Silk-
worm, Bombyz Mori ····· Liao Sentia Fang Dingjian Zheng Xiangming Nong chao zhi Lu Kengming (150)
Studies on the Heredity and Breeding of the Degumming Loss of Cocoon Shell of Bombya Mori
Lim Zhong shengquan Tang Weiliu (154)

A Study on Fertility Level of Soil in Mixed Forest of Pinas Massoniana and Castanopsis Pissa						
	2)					
Vertical Distribution of Immature Stage of the Diamondback Moth Plutella Xylostella within Cruficerous Crops	•					
	0)					
Preliminary Studies on the Evaluation and Uzilization of the Resistance in Wild Rice, Oryza Spp. to the Brown Plan	n-					
thopper Nilaparvala lugens ·····	•					
Huang Qiaoyun Pan Dajian Liang Neng Zhang Lianhyou Zeng Ling Wu JungTsung (17-	1)					