

中国虫生真菌研究与应用

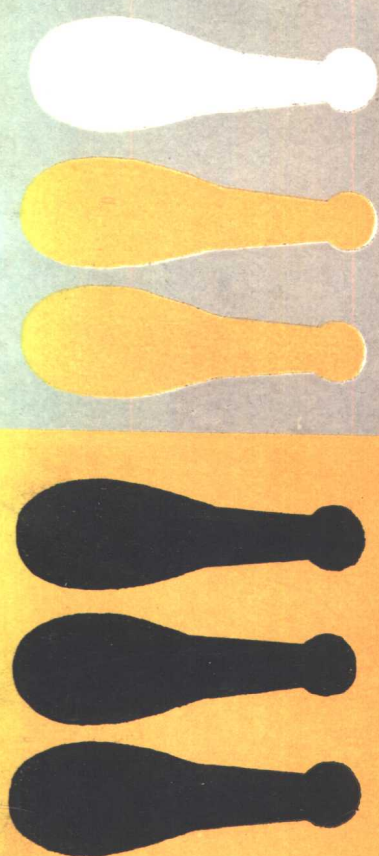
第一卷

学术期刊出版社

中国植物学会真菌学会虫生真菌专业组
《中国虫生真菌研究与应用》编委会

编

1988



中国虫生真菌研究与应用

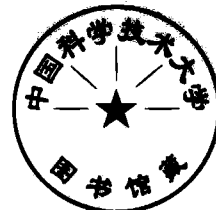
Study and Application of Entomogenous
Fungi in China

(第一卷)

Volume I

中国植物学会真菌学会虫生真菌专业组
《中国虫生真菌研究与应用》编委会 编

Division of Entomogenous Fungi, Chinese Society of Mycology
Editorial Board for Study and Application of
Entomogenous Fungi in China



学术期刊出版社
Academic Periodical Press

1988

中国虫生真菌研究与应用
中国植物学会真菌学会虫生真菌专业组 编
《中国虫生真菌研究与应用》编委会
学术期刊出版社出版
(北京海淀区学院南路86号)

787×1092毫米 16开本 17印张 400千字

河北省唐县印刷厂印刷

1988年10月第1版 1988年10月第1次印刷

印数0001—1500

ISBN 7-80045-067-8/S·9

定价： 4.00元

编 者 的 话

《中国虫生真菌研究与应用》(第一卷)包括综述和研究报告共61篇，集中反映了我国这一领域的最新研究成果和发展动态，并介绍了国外的现状和发展动向。内容广泛涉及到虫生真菌的分类、生理和生态，昆虫病理和流行病学，害虫的生物防治，以及药用虫生真菌等方面。本书可供从事农业、林业、卫生害虫防治、真菌学研究和医药科技工作者、科技管理干部及其有关的院校师生参考。

本书内容主要取材于1986年8月26日至29日在吉林省公主岭市召开的“全国第一次虫生真菌学术讨论会”论文。该讨论会由中国植物学会真菌学会主办，并得到了吉林省农科院植保研究所的大力支持。在本书的出版过程中，中国农科院生物防治研究室、广东省林业厅森林病虫害防治站、湖北省林业学校、福建省林业科学研究所、广东省惠东县林业局及广东省澄海县十五生物药厂曾给予协助和支持，在此致以深切谢意！

编者1987年12月25日

编委会名单

(以姓氏笔划为序)

EDITORIAL BOARD

(In Alphabetical order)

李运帷
李增智
吴正铠
武觐文
徐庆丰
梁宗琦

Li Yunwei
Li Zengzhi
Liang Zongqi
Wu Jinwen
Wu Zhengkai
Xu Qinfeng

著者名单（以姓氏笔划为序）

于迎春	山东农科院植保所，山东济南
方棋霞	北京市农科院植保所，北京
方焕谋	湛江农业专科学校，广东湛江
王承伦	吉林省农科院植保所，吉林公主岭
王玉贤	吉林省生物研究所，吉林长春
<u>王辉先</u>	吉林农科院植保所，吉林公主岭
王立臣	林业部森林植物检疫防治所，辽宁沈阳
王未名	山东农科院原子能所，山东济南
王焱	东北林业大学林学系，黑龙江哈尔滨
王杏华	湛江农业专科学校，广东湛江
尤华明	福建林学院，福建南平
田敏爵	陕西丹凤林业站，陕西丹凤
刘爱英	贵州农学院虫生真菌室，贵州贵阳
刘安西	南开大学生物系，天津
龙凤芝	湖南林科所，湖南长沙
邓春生	中国农科院生防室，北京
<u>冯冬梅</u>	贵州农学院虫生真菌室，贵州贵阳
冯纬	西北林业大学林学系，陕西杨陵镇
冯建国	山东农科院植保所，山东济南
石磊	吉林农科院植保所，吉林公主岭
付廷荣	广州军区后勤部军事医学所，湖南郴州
农向群	中国农科院生防室，北京
向敏	陕西农科院植保所，陕西杨陵镇
牟甲佑	湖南郴州地区林科所，湖南郴州
肖可珍	陕西长安林业站，陕西长安
李淳娟	上海市工业微生物所，上海
李运帷	福建林科所，福建福州
李增智	安徽农学院林学系，安徽合肥
李随院	陕西农科院植保所，陕西杨陵镇
李宏科	湖南农科院植保所，湖南长沙
李云峰	吉林省生物所，吉林长春
李祖文	广东高州微生物厂，广东高州
李春燕	辽宁沈阳市农科所，辽宁沈阳
吴正铠	中国农科院生防室，北京
吴小平	陕西西安市林业局，陕西西安

沈发荣	中国科学院昆明动物所，云南昆明
杜克辉	湖南林科所，湖南长沙
吕昌仁	湖北林业学校，湖北纸坊
吕尊德	广东高州微生物厂，广东高州
张爱文	中国农科院生防室，北京
张效良	陕西农科院植保所，陕西杨陵镇
张志光	湖南师范大学生物系，湖南长沙
张桂荣	黑龙江黑河农科所，黑龙江黑河
张克勤	贵州农学院植保系，贵州贵阳
张 勇	山东农科院植保所，山东济南
张国贤	内蒙古农牧学院农学系，内蒙古呼和浩特
何雪香	广东林科所，广东广州
武觐文	北京林业大学林学系，北京
周文富	河北省围场县林业局，河北围场
林莲欣	山东农科院植保所，山东济南
林立辉	广州军区后勤部军事医学所，湖南郴州
林际朗	福建林业厅森防站，福建福州
林庆源	福建林业厅森防站，福建福州
陆文华	山东农科院原子能所，山东济南
金九范	黑龙江黑河农科所，黑龙江黑河
杨德秋	湖南大庸农技推广中心，湖南大庸
杨嘉寰	福建省林业科学研究所，福建福州
杨大荣	中国科学院昆明动物所，云南昆明
杨跃雄	中国科学院昆明动物所，云南昆明
杨敏芝	吉林农科院植保所，吉林公主岭
茅绍雄	福建林业厅森防站，福建福州
赵天生	湖北林业厅，湖北武汉
赵 瑾	山东农科院原子能所，山东济南
郑 华	林业部森林植物检疫防治所，辽宁沈阳
郑本暖	福建林学院林学系，福建南平
施仲美	广西林科所，广西南宁
高日霞	福建农学院植保系，福建福州
胡继武	山东枣庄植保站，山东枣庄
胡 俊	内蒙古农牧学院农学系，内蒙古呼和浩特
春 生	云南德钦县科委，云南德钦
姚道伙	福建南安白僵菌厂，福建南安
徐庆丰	吉林农科院植保所，吉林公主岭
殷凤鸣	广东林科所，广东广州

侯爱菊	东北林业大学林学系，黑龙江哈尔滨
唐歌云	陕西农科院植保所，陕西杨陵镇
康芝仙	吉林农业大学，吉林长春
梁树廉	吉林农科院植保所，吉林公主岭
梁宗琦	贵州农学院虫生真菌室，贵州贵阳
陈祝安	浙江科学院亚热带作物所，浙江温州
陈庆涛	中国科学院微生物所，北京
陈道茂	浙江科学院黄岩柑桔所，浙江黄岩
陈卫民	浙江科学院黄岩柑桔所，浙江黄岩
陈国卿	辽宁沈阳市农科所，辽宁沈阳
陈应山	辽宁沈阳市农科所，辽宁沈阳
陈清机	福建泉州林业局，福建泉州
陈权才	广东林科所，广东广州
陈亚广	广东林科所，广东广州
黄学雅	湖南师范大学生物系，湖南长沙
黄运霞	广西农科院植保所，广西南宁
黄耀坚	福建林学院林学系，福建南平
黄文军	湖南大庸农技推广中心，湖南大庸
黄海清	福建泉州林业局，福建泉州
陶训	山东农科院植保所，山东济南
郭桂林	广东高州微生物厂，广东高州
郭超	西北林业大学林学系，陕西杨陵镇
曹蕾	贵州农学院虫生真菌室，贵州贵阳
斯那都吉	云南德钦县科委，云南德钦
喻润清	云南德钦县科委，云南德钦
程素琴	中国农科院生防室，北京
韩玉梅	中国农科院植保所，北京
蒋士蓉	山东农科院植保所，山东济南
蔡保灵	南开大学生物系，天津
谭大临	广东林业厅森防站，广东广州
谭树明	广东湛江农业专科学校，广东湛江
谭云峰	吉林农科院植保所，吉林公主岭
樊美珍	西北林业大学林学系，陕西杨陵镇
潘务耀	广东林业厅森防站，广东广州
潘洪洋	林业部森林植物检疫防治所，辽宁沈阳
董大志	中国科学院昆明动物所，云南昆明
鲁绪祥	安徽宣州市森防站，安徽宣州
鲁白	云南德钦县科委，云南德钦

Contributors

- CAI BAOLING Department of Biology, Nankai University, Tianjin
CAO LEI Laboratory of Entomogenous Mycology, Guizhou Agricultural College, Guiyang, Guizhou
CHEN DAOMAO Citrus Institute, Zhejiang Academy of Sciences, Huang-yan, Zhejiang
CHEN GUOQING Agricultural Institute of Shenyang City, Shenyang, Liaoning
CHEN QINGJI Forestry Service of Quanzhou City, Quanzhou, Fujian
CHEN QINGTAO Institute of Microbiology, Academia Sinica, Beijing
CHEN QUANCAI Forestry Institute of Guangdong, Guangzhou, Guangdong
CHEN WEIMIN Citrus Institute, Zhejiang Academy of Sciences, Huangyan, Zhejiang
CHEN YAGUANG Forestry Institute of Guangdong, Guangzhou, Guangdong
CHEN YINGSHAN Agricultural Institute of Shenyang City, Shenyang, Liaoning
CHEN ZHU-AN Institute of Subtropic Crops, Zhejiang Academy of Sciences, Wenzhou, Zhejiang
CHENG SUQIN Biological Control Laboratory, Chinese Academy of Agriculture, Beijing
CHUNSHENG Science and Technology Council of Deqin County, Deqin, Yunnan
DENG CHUNSHENG Biological Control Laboratory, Chinese Academy of Agriculture, Beijing
DONG DAZHI Kunming Institute of Zoology, Academia Sinica, Kunming, Yunnan
DU KEHUI Forestry Institute of Hunan, Changsha, Hunan
FAN MEIZHEN Northwestern College of Forestry, Yangling, Shanxi
FANG HUANMOU Agricultural College of Zhanjiang, Zhanjiang, Guangdong
FANG QIXIA Institute of Plant Protection, Agricultural and Forestry Academy of Beijing, Beijing
FENG DONGMEI Laboratory of Entomogenous Mycology, Guizhou Agricultural College, Guiyang, Guizhou
FENG JIANGUO Institute of Plant Protection, Agricultural Academy of Shandong, Jinan, Shandong

FENG WEI Northwestern College of Forestry, Yangling, Shanxi
FU TINGRONG Military Medical Institute, Logistics Department of
Guangzhou Military Area, Chenzhou, Hunan
GAO RIXIA Department of Plant Protection, Fujian Agricultural Col-
lege, Fuzhou, Fujian
GUO CHAO Northwestern College of Forestry, Yangling, Shanxi
GUO GUILIN Microbes Plant of Gaozhou County, Gaozhou, Guangdong
HAN YUMEI Institute of Plant Protection, Chinese Academy of Agri-
culture, Beijing
HE XUEXIANG Forestry Institute of Guangdong, Guangzhou, Guangdong
HOU AIJU Northeast Forestry University, Haerbin, Heilongjiang
HU JIWU Plant Protection Station of Xuecheng, Zaozhuang, Shandong
HU JUN Department of Agronomy, Agricultural and Husbandary College
of Inner Mongolia Huhehaot
HUANG HAIQING Forestry Service of Quanzhou City, Quanzhou, Fujian
HUANG WENJUN Extension Center for Agricultural Technology of
Dayong City, Hunan, Da Yong, Hunan
HUANG XUEYA Department of Biology, Hunan Normal University, Ch-
angsha, Hunan
HUANG YAOJIAN Department of Forestry, Fujian Forestry College,
Nanping, Fujian
HUANG YUNXIA Institute of Plant Protection, Agricultural Academy
of Guangxi, Nanning, Guangxi
JIANG SHIRONG Institute of Plant Protection, Agricultural Academy
of Shandong, Jinan, Shandong
JIN JIUFAN Agricultural Institute of Heihe, Agricultural Academy of
Heilongjiang, Heihe, Heilongjiang
KANG ZHIXIAN Agricultural University of Jilin, Changchun, Jilin
LI CHUNJUAN Shanghai Institute of Industrial Microbiology, Shanghai
LI CHUNYAN Agricultural Institute of Shenyang City, Shenyang, Liaoning
LI HONGKE Institute of Plant Protection, Agricultural Academy of
Hunan, Changsha, Hunan
LI SUIYUAN Institute of Plant Protection, Agricultural Academy of
Shanxi, Yangling, Shanxi
LI YUNFENG Biological Institute of Jilin, Changchun, Jilin
LI YUNWEI Forestry Institute of Fujian, Fuzhou, Fujian
LI ZENGZHI Department of Forestry, Agricultural College of Anhui,
Hefei, Anhui

LI ZUWEN Microbes Plant of Gaozhou County, Gaozhou, Guangdong
LIANG SHULIAN Institute of Plant Protection, Agricultural Academy of Jilin, Gongzhuling, Jilin
LIANG ZONGQI Laboratory of Entomogenous Mycology, Guizhou Agricultural College, Guiyang, Guizhou
LIN JILANG Forest Pest Control Station, Forestry Department of Fujian, Fuzhou, Fujian
LIN LIHUI Military Medical Institute, Logistics Department of Guangzhou Military Area, Chenzhou, Hunan
LIN LIFANXIN Institute of Plant Protection, Agricultural Academy of Shandong, Jinan, Shandong
LIN QINGYUAN Forest Pest Control Station, Forestry Department of Fujian, Fuzhou, Fujian
LIU AIYING Laboratory of Entomogenous Mycology, Guizhou Agricultural College, Guiyang, Guizhou
LIU ANXI Department of Biology, Nankai University, Tianjing
LONG FENGZHI Forestry Institute of Hunan, Changsha, Hunan
LU CHANGREN Forestry School of Hubei, Zhifang, Hubei
LU WENHUA Institute for Application of Atomic Energy, Agricultural Academy of Shandong, Jinan, Shandong
LU XUXIANG Forest pest Control Station of Xuanzhou City, Xuanzhou, Anhui
LUZI Science and Technology Council of Deqin County, Deqin, Yunnan
LU ZUNDE Microbes Plant of Gaozhou county, Gaozhou, Guangdong
MAO SHAOXIONG Forest Pest Control Station, Forestry Department of Fujian, Fuzhou
MOU JIAYOU Forestry Institute of Chenzhou Prefecture, Chenzhou, Hunan
NONG XIANGQUN Biological Control Laboratory, Chinese Academy of Agriculture, Beijing
PAN HONGYANG Forest Pest Quarantine and Control Station, Chinese Department of Forestry, Shenyang, Liaoning
PAN WUYAO Forest Pest Control Station, Forestry Department of Guangdong, Guangzhou, Guangdong
SINADUJI Science and Technology Council of Deqin County, Deqin, Yunnan
SHEN FARONG Kunming Institute of Zoology, Academia Sinica, Kunming, Yunnan

SHI LEI Institute of Plant Protection, Agricultural Academy of Jilin,
Gongzhuling, Jilin

SHI ZHONGMEI Forestry Institute of Guangxi, Nanning, Guangxi

TAN DALIN Forest Pest Control Station, Forestry Department of Gu-
angdong, Guangzhou, Guangdong

TAN SHUMING Agricultural College of zhanjiang, Zhanjiang, Gu-
angdong

TAN YUNFENG Institute of Plant Protection, Agricultural Academy
of Jilin, Gongzhuling, Jilin

TANG GEYUN Institute of Plant Protection, Agricultural Academy of
Shanxi, Yangling, Shanxi

TAO XUN Institute of Plant Protection, Agricultural Academy of
Shandong, Jinan, Shandong

TIAN MINJUE Forestry Station of Danfeng County, Danfeng, Shanxi

WANG CHENGLUN Institute of Plant Protection, Agricultural Acade-
my of Jilin, Gongzhuling, Jilin

WANG HUIXIAN Institute of Plant Protection, Agricultural Academy
of Jilin, Gongzhuling, Jilin

WANG LICHEN Experiment Center for Forest Pest Biocontrol of Nor-
theast China, Shenyang, Liaoning

WANG WEIMING Institute for Application of Atomic Energy, Jinan,
Shandong

WANG XINHUA Agricultural College of Zhanjiang, Zhanjiang, Gu-
angdong

WANG YAN Northeast Forestry University, Haerbin, Heilongjiang

WANG YUXIAN Biological Institute of Jilin, Changchun, Jilin

WU JINWEN Department of Forestry, Beijing Forestry University,
Beijing

WU XIAOPING Forestry Service of Xi-an City, Xian, Shanxi

WU ZHENGKAI Biological Control Laboratory, Chinese Academy of
Agriculture, Beijing

XIANG MIN Institute of plant protection, Agricultural Academy of
Shanxi, Yangling, Shanxi

XIAO KEZHEN Forestry Station of Changan County, Changan,
Shanxi

XU QINGFENG Institute of Plant Protection, Agricultural Academy of
Jilin Gongzhuling, Jilin

YANG DARONG Kunming Institute of Zoology, Academia Sinica, Ku-

nming, Yunnan
YANG DEQIU Extension Center for Agricultural Technology of Da-yong City, Dayong, Hunan
YANG JIAHUAN Forestry Institute of Fujian, Fuzhou, Fujian
YANG MINZHI Institute of Plant Protection, Agricultural Academy of Jilin, Gongzhuling, Jilin
YANG YAOXIONG Kunming Institute of Zoology, Academia Sinica, Kunming, Yunnan
YAO DAOHUO Beauveria Plant of Nanan County, Nanan, Fujian
YIN FENGMING Forestry Institute of Guangdong, Guangzhou, Guangdong
YOU HUAMING Department of Forestry, Fujian Forestry College, Nanping, Fujian
YU RUNQING Science and Technology Council of Deqin County, Deqin, Yunnan
YU YINGCHUN Institute of Plant Protection, Agricultural Academy of Shandong, Jinan, Shandong
ZHANG AIWEN Biological Control Laboratory, Chinese Academy of Agriculture, Beijing
ZHANG GUIRONG Agricultural Institute of Heihe, Agricultural Academy of Heilongjiang, Heihe, Heilongjiang
ZHANG GUOXIAN Department of Agronomy, Agricultural and Husbandry College of Inner Mongolia, Huhehaot
ZHANG KEQIN Guizhou Agricultural College, Guiyang, Guizhou
ZHANG XIAOLIANG Institute of Plant Protection, Agricultural Academy of Shanxi, Yangling, Shanxi
ZHANG YONG Institute of Plant Protection, Agricultural Academy of Shandong, Jinan, Shandong
ZHANG ZHIGUANG Department of Biology, Hunan Normal University, Changsha, Hunan
ZHAO JIN Institute for Application of Atomic Energy, Agricultural Academy of Shandong, Jinan, Shandong
ZHAO TIANSHENG Forestry Department of Hubei, Wuhan, Hubei
ZHEN HUA Forest Pest Quarantine and Control Station, Chinese Department of Forestry, Shenyang, Liaoning
ZHENG BENNUAN Department of Forestry, Fujian Forestry College, Nanping, Fujian
ZHOU WENFU Forestry Service of Weichang County, Weichang, Hebei

目 录

综 述

我国研究和利用白僵菌防治农林害虫及有关问题的探讨	(1)
利用昆虫病原真菌防治森林害虫的展望	(10)
白僵菌的研究、生产和应用	(15)
虫生真菌的应用面临着新的挑战	(18)
昆虫病原真菌的综合开发研究	(26)
昆虫流行病及在害虫防治上的应用	(36)
丝状真菌原生质体的分离、再生和融合	(44)
丝状真菌的准性循环	(54)

白 僵 菌

杀虫真菌乳剂的研制和应用	(62)
应用白僵菌防治农林害虫技术的探讨	(65)
白僵菌纯孢粉的研制和大面积防治桑天牛及马尾松毛虫的研究	(69)
白僵菌油剂超低容量喷雾防治马尾松毛虫的研究	(72)
干旱地区应用白僵菌防治松毛虫试验报告	(77)
白僵菌对马尾松毛虫致病机制的研究	(80)
应用白僵菌防治松毛虫	(83)
白僵菌对黑尾叶蝉和褐稻虱产卵的影响*	(85)
白僵菌防治桃小食心虫的初步研究(I)	(90)
白僵菌对天敌影响的试验	(94)
白僵菌对柞蚕寄生作用的试验	(97)
白僵菌和绿僵菌对蜚蠊的杀虫作用	(101)
球孢白僵菌孢子对几种医学昆虫的毒杀效果初步观察	(104)
液体深层培养白僵菌分生孢子的研究	(105)
白僵菌不同培养时期毒力比较试验*	(111)
白僵菌孢子粉生产工艺	(114)
窗纱式机械化生产白僵菌孢子粉工艺的研究	(116)
白僵菌原生质体形成条件的研究	(119)
七株球孢白僵菌酯酶同工酶及其对马尾松毛虫的毒力测定	(126)
白僵菌优良菌株的筛选*	(130)
白僵菌实验生态学的研究	(133)
卵孢白僵菌对蛴螬的感染试验	(134)
卵孢白僵菌防治豆田蛴螬的研究*	(135)

虫 霉

新蚜虫疫霉生活史的研究*	(140)
弗氏虫霉深层培养的研究	(145)
弗氏虫霉种下型的研究	(151)
舞毒蛾虫霉流行病初报*	(152)
蚜虫寄生真菌——诺氏虫疫霉*	(153)
大白叶蝉、二点黑尾叶蝉的虫霉寄生菌——尖突耳霉*	(156)
大孢耳霉的分离和鉴定*	(160)
毒力虫霉杀虫素研究简报	(163)
尘白灯蛾黑粉病及其病原虫霉	(165)
蚜虫的几种虫霉流行病初探*	(168)
虫霉形态观察方法*	(172)

其它虫生真菌

十四株绿僵菌对蚊幼、家蝇和蟑螂毒力试验	(179)
绿僵菌毒杀蚊幼虫的影响因素	(180)
几种培养基对绿僵菌生长及产毒能力的影响	(181)
808制剂在茶叶上应用试验	(182)
一株高效的蔗褐蠹蛾病原真菌拟青霉*	(183)
大豆根潜蝇的寄生菌——一种拟青霉菌的应用试验	(185)
汤氏多毛菌菌粉大规模生产及防治柑桔锈壁虱效果的研究*	(187)
对贵州两个座壳孢的研究	(193)
应用柑桔粉虱座壳孢菌控制柑桔粉虱	(198)
昆虫病原真菌双生座壳孢的流行特点及其应用研究	(200)
李小食心虫寄生真菌——一种头孢霉菌的研究	(206)
丝孢菌的初步研究*	(207)
虫生镰刀菌的初步研究*	(211)
西北地区昆虫病原镰刀菌的初步研究*	(216)
捕食线虫真菌分类研究进展	(221)

药用虫生真菌

冬虫夏草真菌感染蝠蛾幼虫的研究	(230)
冬虫夏草真菌分离和培养条件的研究	(235)
辽宁蛹草研究初报	(239)

附 录

球孢白僵菌的昆虫寄主名录	(241)
--------------	---------

CONTENTS

REVIEWS

Some Problems about Study and Application of <i>Beauveria bassiana</i>	
Against Agricultural and Forest Pests in China.....	(9)
Prospects for the Use of Entomogenous Fungi Against Forest Pests	(14)
Study, Production and Application of <i>Beauveria bassiana</i>	
.....	(17)
Application of Entomogenous Fungi : New Challenge	
.....	(25)
Studies on the Integrative Exploitation of Entomopathogenous Fungi	(35)
Insect Epizootic and Its Application in Pest control.	(43)
Isolation, Regeneration, and Fusion of Protoplasts in Filamentous Fungi.....	(53)
Parasexual Cycle in Filamentous Fungi.....	(61)

BEAUVERIA BASSIANA

Formulation and Application of Oil Emulsion for Mycoinsecticides	
.....	(64)
Application Techniques of <i>Beauveria bassiana</i> Against Agricultural and Forest Pests	(68)
Pure Conidial Preparation of <i>Beauveria bassiana</i> Against the Mulberry Borer and the Masson's Pine Caterpillar	
.....	(71)
Oil Formulation of <i>Beauveria bassiana</i> Against the Masson's Pine Caterpillar.....	(76)
Report on Application of <i>Beauveria bassiana</i> Against <i>Dendrolimus tabu-</i> <i>aeformis</i> in Arid Forest Region	(79)
Study on the Pathogenic Mechanism of <i>Beauveria bassiana</i>	
.....	(82)
Use of <i>Beauveria bassiana</i> Against Pine Caterpillars, <i>Dendrolimus</i> <i>superans</i> and <i>D.tabulaeformis</i>	(84)
Study of the Influence of <i>Beauveria bassiana</i> on Oviporation of <i>Ne-</i> <i>photettix cincticeps</i> and <i>Nilaparata lugens</i>	(89)
The Preliminary Study on the Use of <i>Beauveria bassiana</i> Against the	

Peach Fruit Moth (I)	(93)
Experiment on the Effect of <i>Beauveria bassiana</i> on Some Natural Enemies	(96)
Tests on the Parasitism of <i>Beauveria bassiana</i> to the Perny Silk Moth.....	(100)
Pathogenicity of <i>Beauveria bassiana</i> and <i>Metarrhizium anisopliae</i> to Cockroaches	(103)
Virulence of <i>Beauveria bassiana</i> to Some Medical Insects	(104)
Studies on the Submerged Culture of <i>Beauveria bassiana</i> conidia	(110)
Experiment on the Virulence of <i>Beauveria bassiana</i> to <i>Bombyx mori</i> Different culture Stage	(113)
Technology for Conidial Preparation Production of <i>Beauveria bassiana</i>	(115)
Technology for the Production of Pure Conidial Preparation of <i>Beauveria bassiana</i>	(118)
Study on the Conditions for Protoplast Formation of <i>Beauveria bassiana</i>	(124)
Esterase Isozyme of 7 <i>Beauveria bassiana</i> Strains and Virulence Test on the Masson's Pine Caterpillar	(129)
Strain Selection of <i>Beauveria bassiana</i> Against the Pine Caterpillar, <i>Dendrolimus punctatus</i>	(132)
Study on Experimental Ecology of <i>Beauveria bassiana</i>	(133)
Infection Experiment of <i>Beauveria brongniartii</i> to White Grubs	(134)
Study on White Grub Control by <i>Beauveria brongniartii</i> in Soybean Field	(139)

ENTOMOPHTHORALES

Study on the Life History of <i>Erynia neoaphidis</i>	(144)
Study on Submerged Culture of <i>Entomophthora fresenii</i>	(150)
Study on Forms of <i>Entomophthora fresenii</i>	(151)
Notes on Entomophthoralean Epizootics in <i>Lymantria dispar</i> Populations	(152)

A Pathogenic Fungus of Aphids, <i>Erynia nouryi</i> Wang	(155)
<i>Conidiobolus apiculatus</i> Associated with leafhoppers, <i>Telligonella spectra</i> and <i>Nephrotettix bipunctatus</i>	(159)
Isolation and Identification of <i>Conidiobolus major</i>	(162)
Notes on Insecticidal Metabolite of <i>Entomophthora virulenta</i>	(164)
An Entomophthorosis of the Pale-lined Tiger Moth	(167)
Primary study on the Epizootics in Aphids Caused by Entomophthorales	(171)
Methods for Morphological Study of Entomophthoralean Fungi	(178)

OTHER ENTOMOGENOUS FUNGI

Virulence of 14 <i>Metarhizium anisopliae</i> Strains to Mosquito Larvae, Flies and Cockroaches	(179)
Factors of the Virulence of <i>Metarhizium anisopliae</i> to Mosquito Larvae	(180)
Impact of Different Media on Growth and Virulence of <i>Metarhizium anisopliae</i>	(181)
Application of "808", a Preparation of <i>Paecilomyces fumosoroseus</i> var. <i>beijingensis</i> in Tea Pest Control	(182)
A Strain of <i>Paecilomyces</i> sp. Highly Pathogenic to the Brown Sugarcane Cossid	(184)
Application of <i>Paecilomyces</i> sp. Against the Soybean Fly	(186)
Studies on the Large Scale Production of <i>Hirsutella thompsonii</i> Mycelial Dust (HTMD) and Its Efficacy Against the Citrus Rust Mite	(192)
Study on 2 <i>Aschersonia</i> Species of Guizhou	(197)
Application of <i>Aschersonia aleyrodis</i> Against the Citrus Whitefly	(199)
Study on the Epizootics of <i>Aschersonia duplex</i> in Scale Populations	(205)
A <i>Cephalosporium</i> sp. on the Plum Fruit Moth	(206)
Preliminary Studies on <i>Sporothrix</i> sp.	(210)