

中国虫生真菌研究与应用

第一卷

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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

1988

编



中国虫生真菌研究与应用

Study and Application of Entomogenous
Fungi in China

(第 一 卷)

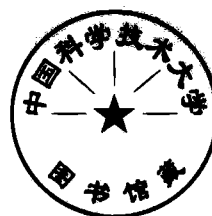
Volume I

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《中国虫生真菌研究与应用》编委会 编

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Entomogenous Fungi in China



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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

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