

TABLE OF CONTENTS 目 录

The Status of Edible Flower Industry and Its Development Strategy
(食用花卉行业现状及其发展策略)

J. KONG, P. YU, Q. YANG, J. J. ZHOU, D. L. WANG..... 83

Preliminary Study on Weed Control Effect and Application Technology of DTY and ETS in Rice Transplanting
(DTY、ETS 防除机插稻杂草效果及应用技术初探)

H. F. WANG, S. H. YU, H. FANG..... 90

The Main Points of Breeding Techniques of Osmanthus
(桂花的繁殖技术要点)

T. X. ZHAO, E. D. LIU..... 95

Dynamic Changes of Exogenous 6-BA in *Lycoris radiata* Bulbs and Soil
(浇施外源 6-BA 在石蒜鳞茎和土壤中的动态变化)

C. S. BAO, Y. H. GAO, P. C. ZHANG..... 98

Analysis of *Cymbidium ensifolium* and *Cymbidium sinense* Phenotype
(建兰、墨兰花表型分析)

D. Q. JIANG, C. M. WANG, C. Y. WENG, Y. YUN..... 103

Preliminary Study on Cultivation Techniques of Green and Pollution-Free Cabbage Planted in Potato-Planted Netted-Greenhouse
(马铃薯原种繁育网棚绿色无公害甘蓝栽培技术初探)

L. H. SUN, Z. M. LI, J. H. YANG, X. QIAO, T. X. LIU..... 109

Mitochondrial Genome Sequence Analysis of *Cerapachys xizangensis*
(西藏粗角猛蚁线粒体基因组序列分析)

Y. ZHONG, S. Y. ZHOU, Z. L. CHEN..... 114

The High-Yield Culture Technique Rules of Super-Rice in Huizhou City
(超级稻在惠州区域的高产栽培技术规程)

H. Q. ZENG, Q. TANG, Y. Q. YE, J. M. ZHU..... 126

“Fenlong Science” Theory and Its Connotation
(“粉垄科学”理论及其内涵初探)

B. H. WEI..... 131

**Practice and Thinking of Non-Point Source Pollution Control Technology in Small Watershed—Taking
Xiao Huang River Basin in Dongxiang District of Jiangxi Province as an Example
(小流域面源污染治理技术实践与思考——以江西省东乡区小璜水流域为例)**

Z. Q. WEI, J. X. LI, Q. X. WEI, Q. H. ZHOU, G. R. NI, Z. J. XIE, C. H. ZHOU.....137