

TABLE OF CONTENTS

目 录

Experimental Analysis of Drip Irrigation Multi Crop Water Requirement and Irrigation System in Arid Area

(干旱区滴灌多作物需水量及灌溉制度试验分析)

H. P. ZHOU, C. ZHAI, C. H. XIAO, J. ZHAO.....1119

Effects of Conversion of Natural Forests to Plantations on Mineralization of Soil

Organic Carbon and Nitrogen in Subtropical China

(亚热带森林转换对土壤有机碳、氮矿化的影响)

S. Z. CAO, Z. W. YANG, M. Q. ZHENG, H. B. WANG, X. H. HU, J. LIU.....1132

Study of Grafting Technique of *Pelargonium domesticum* Bailey

(大花天竺葵嫁接技术研究)

Y. ZHANG, J. C. LING.....1141

Growth Character and Seedling-Raising Technique of Native Gardens Botany Malian Flower

(乡土园林花卉马莲花的生长特性及育苗技术)

Y. ZHANG, J. C. LING.....1145

Microsatellite Analysis of *Epinephelus moara*, *Epinephelus lanceolatus* and Hybrid F₁

(云纹石斑鱼、鞍带石斑鱼与杂交 F₁的微卫星分析)

Y. L. LI, C. CHEN, J. G. CHEN, T. T. ZHAO, Q. W. ZHANG, J. M. ZHAI.....1149

A Summary of Tissue Culture and Rapid Propagation of Raspberry

(掌叶覆盆子组培快繁技术综述)

H. Q. LIAO, C. Z. CHEN, W. F. WEI, G. Y. SHAO.....1158

Life Table of the Laboratory Population of Q-Biotype *Bemisia tabaci* (Gennadius)

(陕北 Q 型烟粉虱实验种群生命表)

S. C. XU, Y. SUN, L. JIA, Y. Y. KE.....1162

Overview of Strawberry Cultivation in Zhejiang Province

(浙江省草莓高架栽培概况)

W. F. WEI, Y. T. TANG, W. B. LIN, G. Y. SHAO, J. B. YAN.....1168

Effect of Ultraviolet-B Radiation on the Agronomic Traits of Flue-Cured Tobacco at

Low-Latitude Plateau in High Elevation Area

(减弱 UV-B 辐射对低纬高原烤烟农艺性状的影响)

J. Y. QIANG.....1172

Study on Control Technology of Green Security of Diseases and Insect Pests about Wolfberry
(枸杞病虫害绿色安全防控技术研究)

J. P. MA, J. WANG, Y. Z. CHENG, Z. Q. ZHANG, X. WANG.....1183

Effect of Organic Reconstitution of Soil on Physical and Chemical Characteristics of Saline Soil
(土体有机重构对盐碱地土壤理化特征的影响)

K. CHENG.....1192

Rapeseed Nitrogen Fertilizer Effect and Researches on the Change of Soil Nutrients
(油菜氮肥效应及土壤养分变化的研究)

H. Y. ZENG, W. MAO, B. G. TANG, T. MO, K. W. YAO, C. L. LIU.....1200

The Research of Whole-Course Mechanized Production Technology on Buckwheat
(荞麦全程机械化生产技术研究)

Q. L. WU, L. R. GAO, J. T. REN, J. J. DU, R. AI, R. Q. GAO.....1207

**Saline and Alkaline Stresses on Growth and Physiological Changes in Oat
(*Avena sativa* L.) Seedlings**
(盐和碱胁迫对燕麦(*Avena sativa* L.)幼苗生长与生理的影响)

Z. W. GAO, J. T. ZHANG, J. H. TANG, J. H. DUAN, X. Y. CHEN, Q. Y. LIU, Y. J. XIN, L. H. WANG.....1213