

TABLE OF CONTENTS

目 录

Research Progress of *Plukenetia volubilis* Linneo in Food Field

(美藤果蛋白在食品领域中的研究进展)

Y. S. LI, T. T. DENG.....431

Study on Callus Induction and Salidroside Accumulation in *Rhodiola* L.

(红景天愈伤组织诱导及红景天苷积累的研究)

G. Z. ZHANG, J. XIE, X. B. QIN, B. NIU, D. M. HU, X. D. SHI, L. J. FAN, X. Y. XU, Y. F. QIN.....438

Advances in Research on the Response of Plants to High Manganese Stress

(植物响应高锰胁迫的研究进展)

K. K. SUN, Y. HU, W. B. DENG, Y. C. LIU, T. TANG.....445

A Preliminary Study on the Characteristics of Vegetable Cover Communities in *Viola prionantha*

(早开堇菜地被群落特征初步研究)

Y. M. SHEN, P. ZHANG, K. X. SUN.....454

Study on Growth Rhythm *Fraxinus Chinensis* of Different Green Period Trees

(北京地区不同绿期白蜡资源及生长节律研究)

Q. H. PAN.....462

The Floral Traits and Breeding System of *Hibiscus moscheuto*

(芙蓉葵的开花特征及繁育系统)

L. J. WANG, C. M. SONG.....471

Research on Fine Seed Breeding Techniques of *Lonicera caerulea*

(蓝靛果忍冬良种选育技术研究)

X. C. ZHOU, H. J. SI, Y. LUO, Y. ZHAO, X. M. ZHOU, D. W. ZHANG.....478

Effect Sensitivity of Hygromycin and Kanamycin on Tissue Culture Protocorms of

Dendrobium officinale

(铁皮石斛原球茎对潮霉素及卡那霉素的敏感性研究)

Y. H. LIU, F. M. HE, Y. P. ZHU, J. Q. ZHAO.....486

A Preliminary Observation on Floral Characters of Crabapple in Xining Crabapple Park

(西宁海棠公园海棠花性状观测初报)

W. Y. GU, X. L. LIU, H. B. WEI, Y. ZONG, Q. C. GUAN, Y. N. LIU.....495

Ecosystem Health Assessment of Mangrove Wetland in Futian Based on Neural Network

(基于神经网络的福田红树林生态系统健康评估)

Z. G. QIU, S. H. LIN, X. X. SHEN, H. DING.....500

Effects of Different Accelerating Germination Treatments on Germination of *Verbena hybrida* Seeds
(不同催芽处理对美女樱种子萌发的影响)

C. XING, SECHENBAATER.....509

Feasibility Study on the Change of Soil Fertilization Mode in Oasis Grape Field in Arid Area
(干旱区绿洲葡萄地土壤施肥方式改变可行性研究)

S. ISMAIL, Z. AHMAT, I. IBRAHIM.....516

Study on Callus Induction and Tissue Culture Regeneration *In Vitro* of *Dracocephalum rupestre*
(毛建草愈伤组织诱导与离体组织再生繁育研究)

G. Z. ZHANG, X. D. SHI, P. HAN, T. W. DAI, J. XIE, X. B. QIN, B. NIU, L. J. FAN, F. WANG.....525