

TABLE OF CONTENTS 目 录

The Application and Selection of Succulents for Vertical Planting of Shanghai Area in Winter
(多肉植物立体绿植在上海地区冬季的应用与选择)

M. H. ZHANG, Q. J. HUANG, C. L. ZHOU.....251

Research Progress on Chemical Constituents and Pharmacological Effects of *Polygonati rhizoma*
(黄精的化学成分和药理作用研究进展)

X. P. LI, Y. Y. ZHANG, L. C. ZHAO, C. G. ZHANG, J. Y. LIU.....255

Chemical Composition Analysis of Volatile Oil and Seed Oil from *Allium mongolicum* Regel Seed by GC-MS
(GC-MS 法分析沙葱籽中挥发油与种子油的化学组成)

J. D. WU, L. H. SUN, Y. B. WANG, C. H. MA.....262

Primary Study on Lichen from Shirengou Urumqi County
(新疆乌鲁木齐县石人沟地衣的初步研究)

S. Xavkat, A. Tumur, A. Abbas.....270

Explore the Effect of Exogenous Hormones on Rapid Propagation of Tissue Culture of Native Orchids in Northern Guangxi
(外源激素对桂北地区原生国兰组培快繁的效应探究)

L. GUO, L. F. QIN, Q. L. WEN.....275

Effect of Tissue Culture Conditions on Organogenesis and Replant of *Salix psammophila*
(组织培养对沙柳器官形成与植株再生的影响研究)

L. J. HE, H. J. CHEN, X. W. WU, J. W. LIU, K. B. MU, J. HOU.....282

Chlorophyll Contents and Chloroplast Ultrastructure of Chlorophyll Deficient Mutant in *Cymbidium*
(兰属新材料叶绿素含量及叶绿体超微结构分析)

Y. JIANG, S. H. LI, J. R. HE, B. P. ZHUO.....293

Impact of the Shading Intensity on the Cultivation Characteristics of *Phlox subulata*
(遮荫对丛生福禄考茎部发育特性的影响)

J. J. ZHU, M. XU.....298

The Technical Research of Extraction of Procyanidins in *Lycium ruthenicum* Murr. Using Sub-Critical Fluid 1,1,2-Tetrafluoroethane (R134a) and the Contents Determination from Different Origins
(口腔癌与生活质量)

L. TAN, L. ZHU, Z. H. FENG, T. JI, X. F. CHI, Q. DONG, Y. L. LI.....304

Effects on Total Anthraquinone Deposition of *Rheum tanguticum*

from the Different Concentration of Ethanol

(不同浓度乙醇对唐古特大黄(*Rheum tanguticum*)中总蒽醌沉淀的影响)

T. LV, X. SU.....313

Study on Plant Species and Its Application in Tianjin Costal Greenland

(天津滨海绿地的植物种类及其应用研究)

M. X. WANG.....317

Adaptation Mechanism of Paper Mulberry (*Broussonetia papyrifera*) to Environmental Stress

(构树对干旱、盐碱和重金属胁迫的适应机制研究进展)

W. ZHANG, Y. L. ZHAO, Y. C. TANG, L. WU, Y. DING, Z. G. XU.....325

Study of Low Temperature and Weak Light on Change of Some Electro-Physiological

Index and Its Correlation with Chilling Injury Index of Sweet (Hot) Pepper Seedlings

(低温弱光对甜(辣)椒幼苗几种生理指标变化及相关性研究)

Y. N. MENG, L. B. YAN, Y. Q. FAN.....333