

## TABLE OF CONTENTS 目 录

**The Main Pest Species and the Damage Analysis of Northeast Maize Growing Zone**  
(东北玉米种植区主要害虫种类及为害情况分析)

Z. T. ZHANG, J. LI.....543

**The Effect of Root-Breaking on Aboveground Compensatory Growth of Ryegrass**  
(断根对去叶黑麦草地上补偿性生长的影响)

Z. J. CUI, Y. ZHENG, F. LAN, L. Y. WANG, M. X. TANG, X. L. WANG.....550

**The Establishment of the Rapid Propagation System of Cold Resistance *Gloxinia***  
(抗寒大岩桐快速繁殖体系的建立)

Q. KONG, Y. C. LI, W. ZHAO, H. L. QIU, H. Y. ZHANG, X. J. YANG.....558

**Karyotype Analysis of Xinxun No.3 *Lavandula***  
(新薰 3 号薰衣草核型分析)

X. J. SU, X. CHEN, Z. Q. LIU.....566

**Nematicidal Activities of *Pelargonium graveolens* L'Herit., *Nerium indicum* Mill. and *Parthenium hysterophorus* Extracts against *Meloidogyne incognita***  
(香叶天竺葵、夹竹桃及银胶菊对南方根结线虫的杀线活性)

Y. L. SU, Q. L. ZHAO, W. F. MU, J. X. MA, L. YANG, Y. R. LI, Z. X. YANG.....570

**ISSR Analysis of Genetic Variation of *Rhododendron decorum* Franch.**  
(大白花杜鹃遗传变异的 ISSR 分析)

Y. F. LI, J. SONG, W. L. GUAN, Y. S. WU.....576

**Molecular Cloning and Expression Analysis of *HbBAM2* from *Hevea brasiliensis***  
(橡胶树 *HbBAM2* 基因的克隆与表达分析)

J. H. YANG, Z. ZOU, X. H. XIAO, Y. X. QIN.....583

**The Influence of Flower Bud Inhibitor for *Platanus* and Soil**  
(花芽抑制剂对悬铃木和土壤的影响)

W. YAN, Y. H. TANG, K. F. SHI.....592

**Filed Investigation and Research on the Resources of *Rhododendron* in Yajiang, Sichuan**  
(四川雅江县杜鹃花资源调查研究)

D. H. ZHU, F. WANG, W. B. MA, H. J. JI, Q. L. WU, D. HE, W. SUN.....598

**Comparison and Analysis of Differences of Different Tree Branch and Leaf Shape Index**  
(不同榆树枝条及叶形指数差异对比分析)

Q. C. ZHANG, X. L. ZHANG, L. LIU, L. SU, J. K. WANG.....605

**Adaptive Morphological and Physiological Responses of Oat Seedlings to Stress on Two Basic Salts ( $\text{NaHCO}_3$  and  $\text{Na}_2\text{CO}_3$ )**

(燕麦幼苗对两种碱性盐( $\text{NaHCO}_3$  和  $\text{Na}_2\text{CO}_3$ )胁迫的适应性形态和生理响应)

Z. W. GAO, J. LIU, Q. Y. LIU, Y. J. XIN, J. H. DUAN, X. Y. CHEN, J. J. WU, C. S. MU.....611

**Advances in Research on Plant Chloroplast Development**

(植物叶绿体发育研究进展)

B. H. JIN, Q. W. GE.....627

**Pollination Ecology of *Radix Salvia yunnanensis***

(紫丹参传粉生态学研究)

G. M. CHEN, J. H. RUAN, Y. HOU, F. Y. ZI, L. F. ZHANG.....634