

TABLE OF CONTENTS

目 录

Introduction Experiment of High Calcium Tree Species, Saskatoon Berries in the Southern Part of the Ningxia Hui Autonomous Region of Semiarid Loess Hilly Areas (宁南黄土丘陵半干旱区桤叶唐棣引种实验)	
Z. S. GUO, W. W. ZHANG, T. NING, Z. S. YAN, Y. L. LI.....	59
Study on Slope Protection Effects of Sowing Combined of Four Native Grasses in Semi-Arid Area Based on AHP Method (基于 AHP 法研究半干旱地区 4 种乡土植物混播组合的护坡效果)	
R. YU, J. G. WANG, Q. LI, D. LI, J. LI.....	66
Monitoring and Early-Warning Technology of Rainstorm Debris Flow in Loess Plateau, Northern Shaanxi Province (陕北黄土高原暴雨型泥石流监测预警技术展望)	
J. DANG, A. D. HUO, Q. Q. BAI, L. LI, D. YU, H. R. MAO, S. XUE, R. TIAN.....	77
Land Change in Terms of Quantity and Allocation: Case Study of Quanzhou, China (基于数量差和分配差的土地变化分析: 以泉州市为例)	
H. SONG, B. QUAN, R. G. PONTIUS JR., Y. S. HAN, H. G. REN.....	82
Analysis on the Change of Summer Water Quality of Nanhaizi Milu Park Beijing (北京南海子麋鹿苑夏季水质变化分析)	
M. H. ZHU, J. F. LI, Z. P. YANG.....	93
Discussion on Safety Freeboard in Calculating Crest Elevation of Levee (关于堤坝坝顶高程计算中安全加高的讨论)	
Y. H. ZHANG, X. M. WANG, Y. T. GAO.....	99