

## 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