

DIVERSITY

STRUCTURE

PHYLOGENETIC

CLIMATE SPECIES

FUNCTIONAL LOCAL

NRI PHY

PALEOCLIMATE

CURRENTLY

CHINA

FACTORS

INDEX STUDY

WOODY

COMMUNITY

CHINESE

PHYLOGENETIC

EXPLANATORY

IMPORTANT

ALSO

REPRESENTED

AB

COMMUNITY

FOUND

MAT

PALEOCLIMATE

CURRENTLY

PLANT

LOCAL

COMMUNITIES

ALSO

INCREASING

ROLES

KISLING

USING

STUDIES

PATTERNS

CORRELATED

FENG

MAP

SHRUB

PR

PALEOCLIMATE

LDSR

ANG

USED

HEIGHT

NRI

NRIFUN

GM

VARIABLES

CONTEMPORARY

AMONG

TRAITS

INDEX

STUDY

HMAX

TABLE

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

BASED

RESOLUTION

INCLUDING

HISTORICAL

CONTRAST

VELOCITY

INCREASED

ECOLOGICAL

ANGIOSPERMS

EXPLANATORY

PLANT

LOCAL

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

OLSS

MEB

CONTEMPORARY

AMONG

TRAITS

INDEX

STUDY

HMAX

TABLE

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR

PHILOGENY

TWO

SUPPORTED

CONSIDERING

ACROSS

WOODY

CLUSTERING

STRUCTURE

COMMUNITY

PLOTS

COMMUNITIES

PRESENT

FORESTS

FACTORS

PROCESS

SHRUBS

REPRESENTED

SIMILAR