

## KEY WORDS

### **Set 1**

vegetation  
flora  
formation (biome)  
association  
community  
zonal vegetation  
nonzonal (azonal) vegetation

### **Set 2**

dominants  
species diversity (richness)  
vertical stratification  
Raunkiaer  
physiognomy  
life forms :  
    therophytes  
    cryptophytes  
    hemicryptophytes  
    chamaephytes  
    phanerophytes  
succession  
climax

### **Set 3**

C. Hart Merriam  
life zones  
E. N. Transeau  
C. W. Thornthwaite  
L. R. Holdridge

### **Set 4**

seed stratification  
light compensation point  
short day plant  
long day plant  
edaphic factors  
macronutrients  
micronutrients

cation exchange capacity (CEC)  
halophyte  
soil texture  
seed scarification  
allelopathy  
mycorrhizal fungi

**Set 5**

island biogeography  
relicts  
endemics  
paleoecology  
geoflora :  
    arcto-tertiary  
    neotropical-tertiary  
    madro-tertiary

**Set 6**

lateritic (laterite)  
plank-buttress roots  
cauliflory  
xeromorphic  
liana  
epiphyte  
hemiepiphyte  
paramo  
cloud forest

**Set 7**

viviparous seedlings  
pneumatophores  
lenticels  
savannah  
parkland

**Set 8**

hardening  
cedar glades (barrens)  
calcareous soil  
chestnut blight  
heath bald  
grassy bald  
pine barrens

driftless area

**Set 9**

paleoendemic  
sclerophyllous (sclerophyll)  
“Mediterranean” climate  
chaparral  
krummholz

**Set 10**

Taiga  
topogenous mire  
ombrogenous mire (bog)

**Set 11**

caliche  
ephemerals  
salt pan  
poikilohydric  
malakophyllous xerophyte  
stenohydric xerophyte  
succulents  
euhalophytes

**Set 12**

permafrost  
anthocyanin