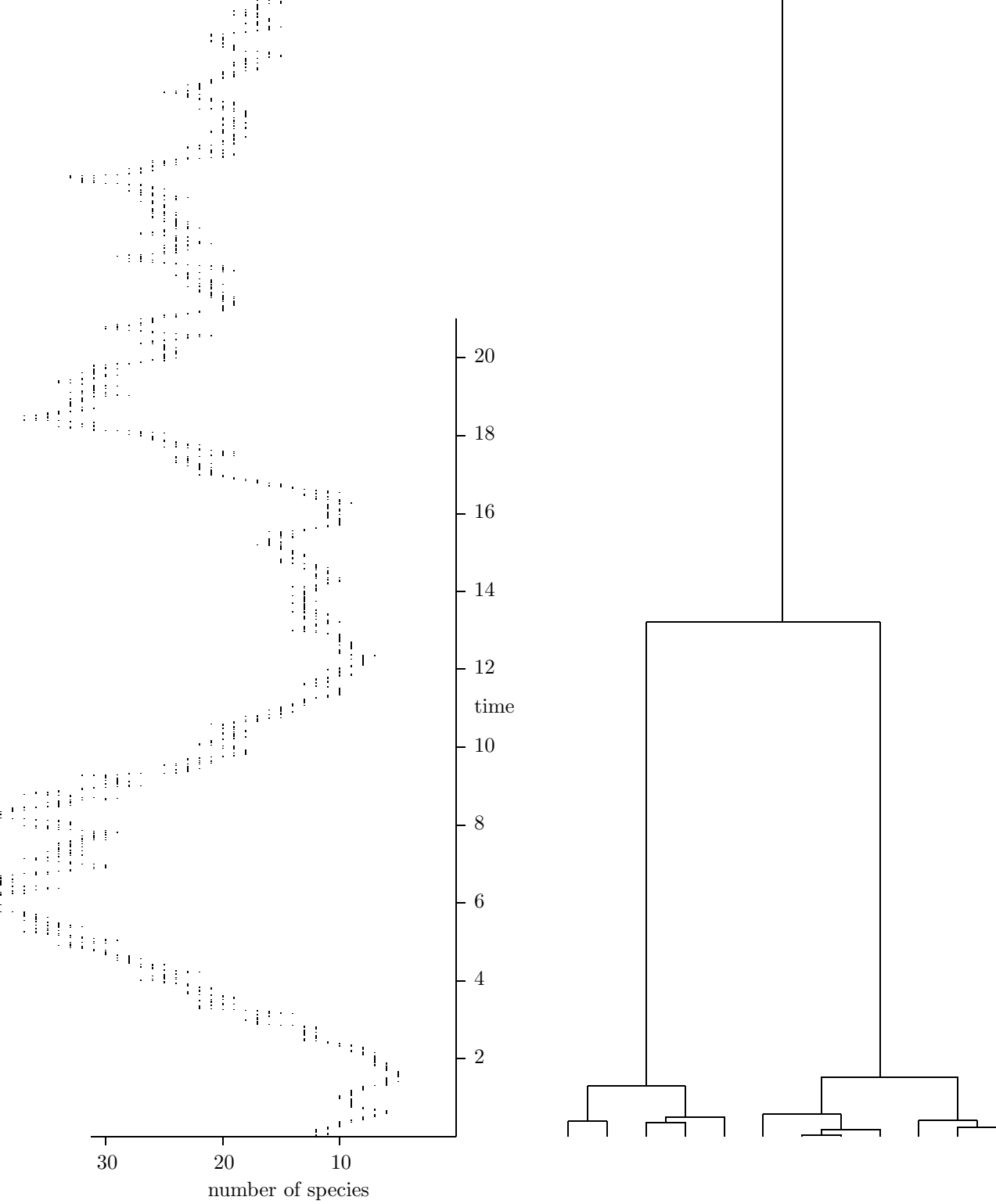
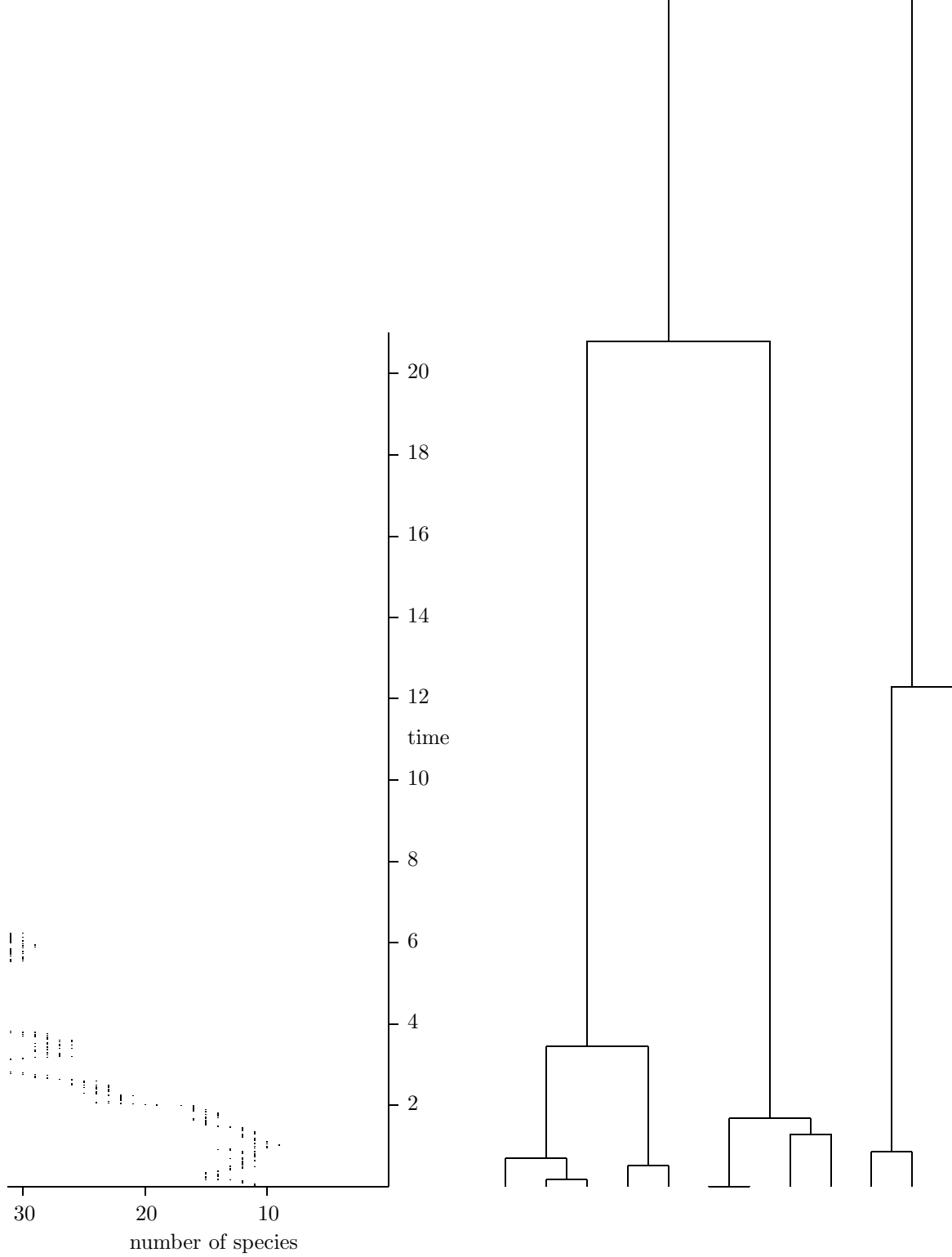


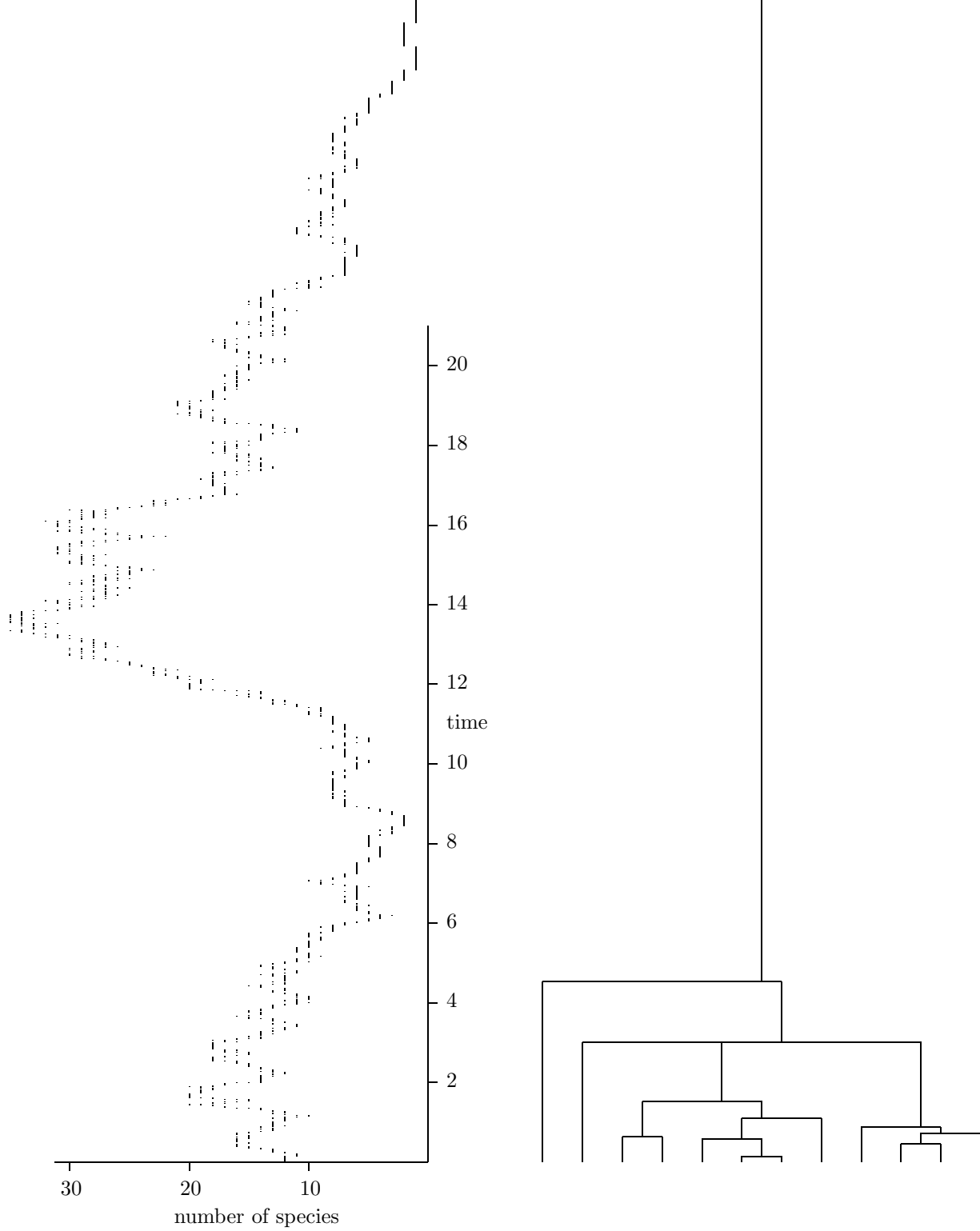
Number of extant species	12
Time of last common ancestor	8.96745
Time of origin of clade	22.9261
max number of species at one time	32
$R = (\text{max number species})/(\text{current number species})$	2.66667
Number of extinct species	298



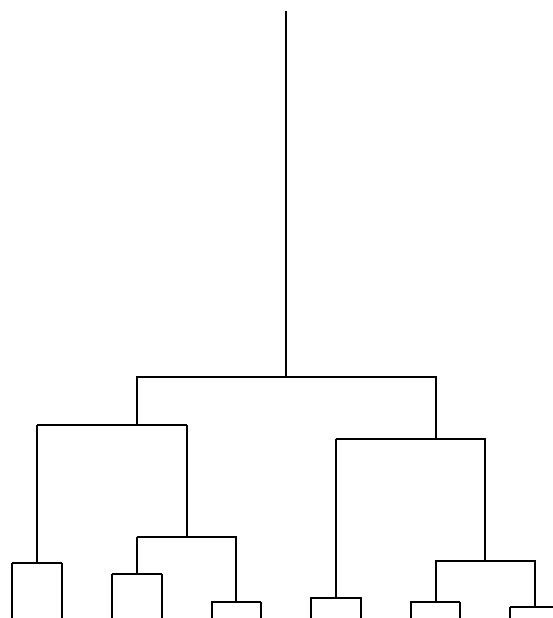
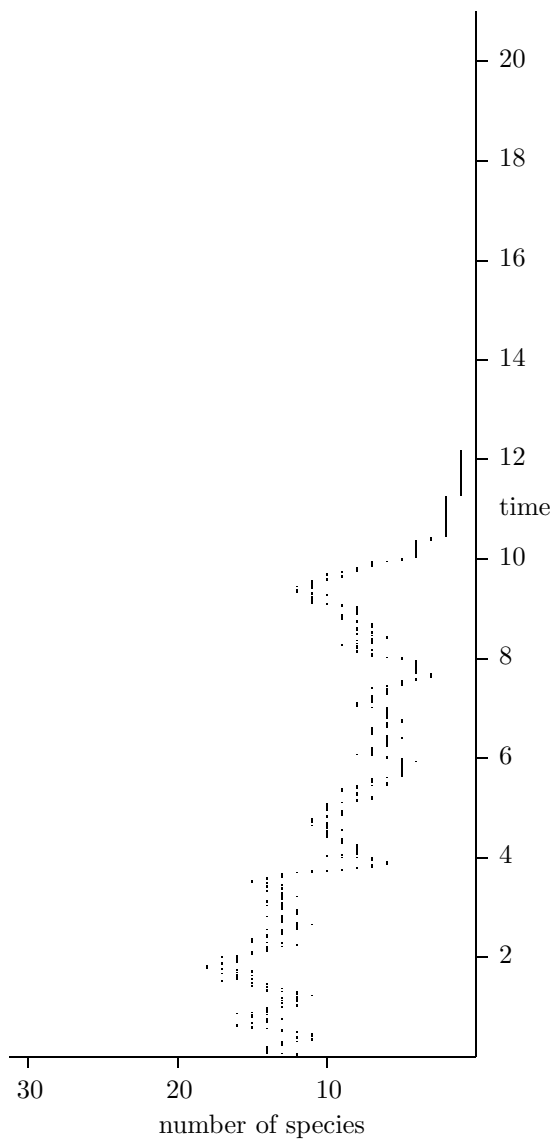
Number of extant species	12
Time of last common ancestor	13.2092
Time of origin of clade	48.3250
max number of species at one time	44
$R = (\text{max number species})/(\text{current number species})$	3.66667
Number of extinct species	819



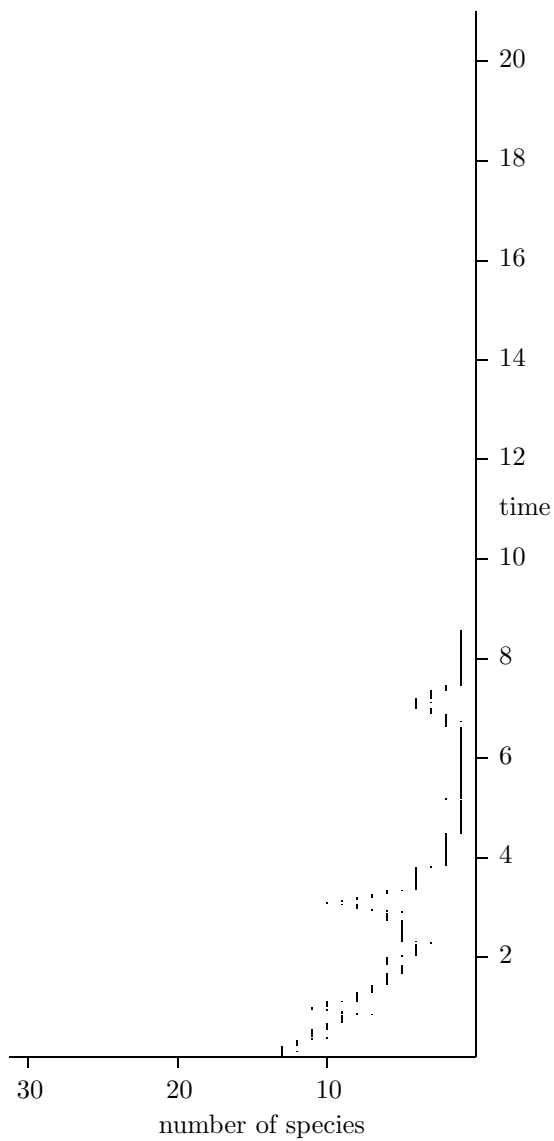
Number of extant species	12
Time of last common ancestor	142.498
Time of origin of clade	288.364
max number of species at one time	242
$R = (\text{max number species})/(\text{current number species})$	20.1667
Number of extinct species	20974



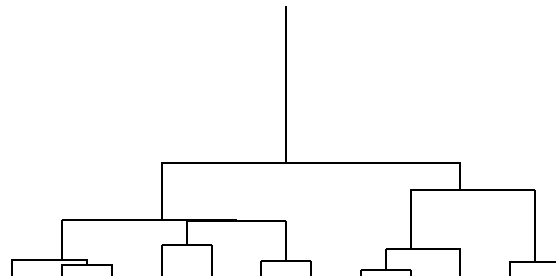
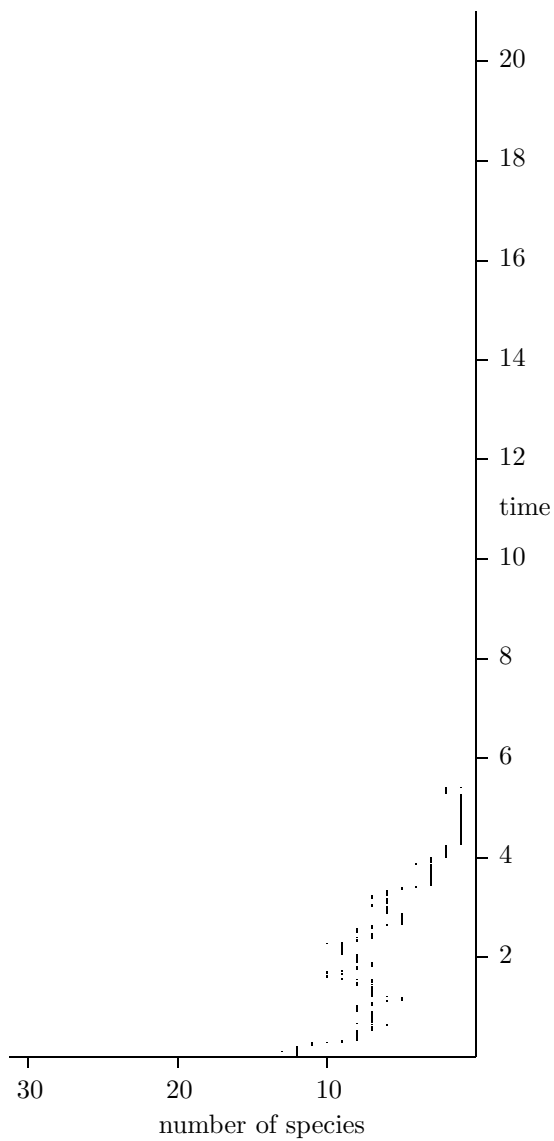
Number of extant species	12
Time of last common ancestor	4.53215
Time of origin of clade	30.1506
max number of species at one time	35
$R = (\text{max number species})/(\text{current number species})$	2.91667
Number of extinct species	363



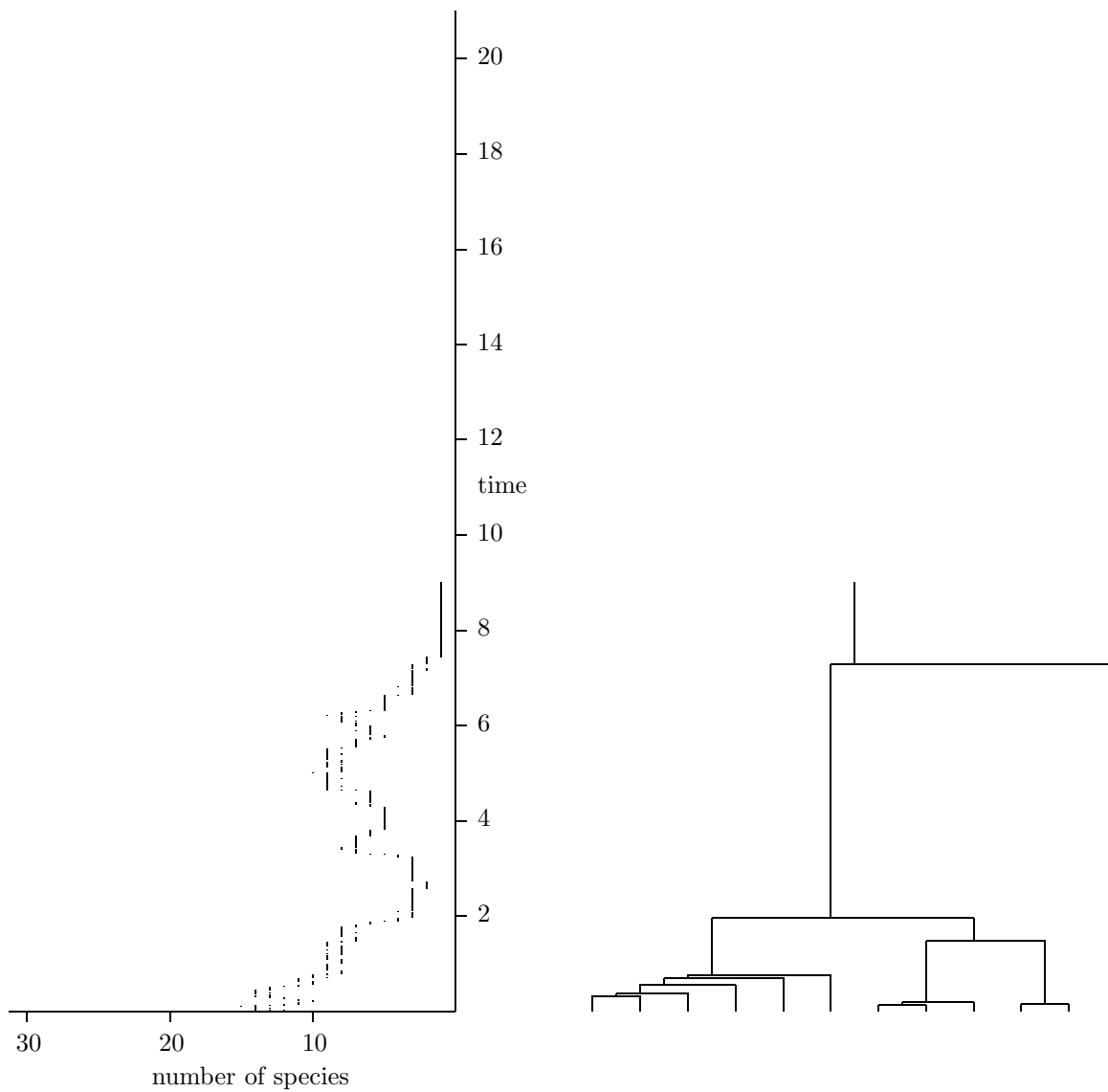
Number of extant species	12
Time of last common ancestor	4.84666
Time of origin of clade	12.1823
max number of species at one time	18
$R = (\text{max number species})/(\text{current number species})$	1.50000
Number of extinct species	90



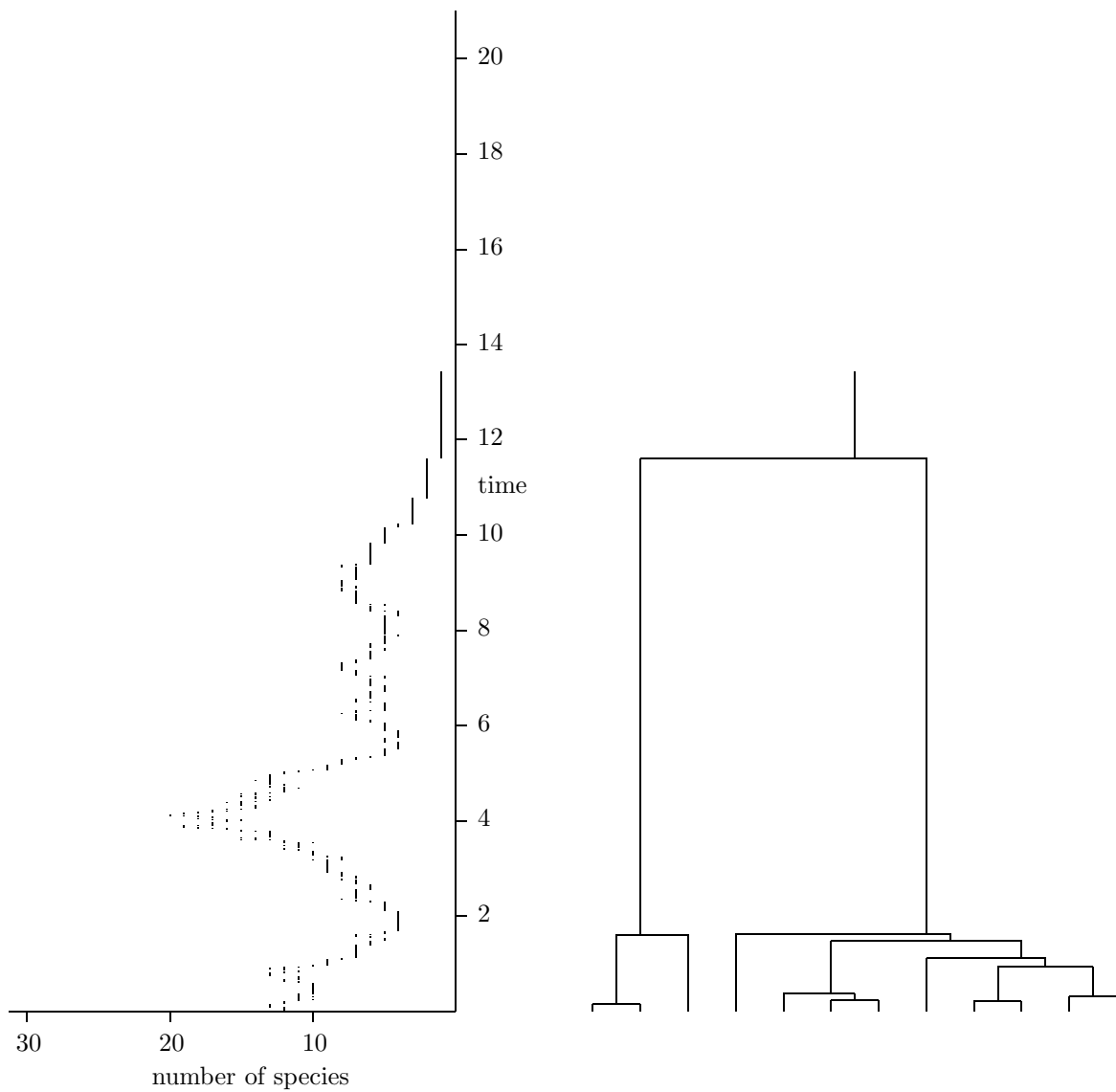
Number of extant species	12
Time of last common ancestor	3.14365
Time of origin of clade	8.57185
max number of species at one time	13
$R = (\text{max number species})/(\text{current number species})$	1.08333
Number of extinct species	22



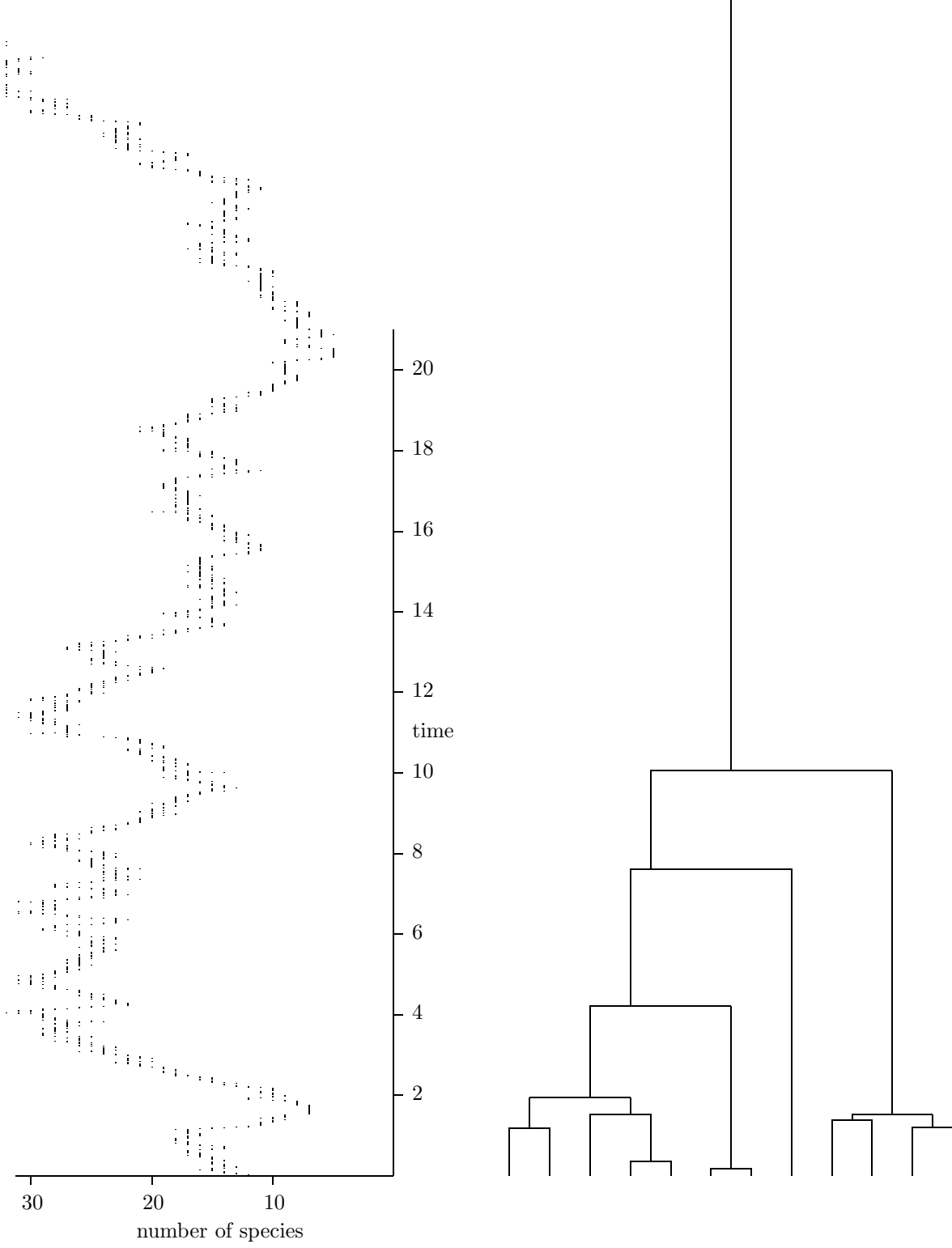
Number of extant species	12
Time of last common ancestor	2.27441
Time of origin of clade	5.41157
max number of species at one time	13
$R = (\text{max number species})/(\text{current number species})$	1.08333
Number of extinct species	22



Number of extant species	12
Time of last common ancestor	7.28760
Time of origin of clade	9.01552
max number of species at one time	15
$R = (\text{max number species})/(\text{current number species})$	1.25000
Number of extinct species	49



Number of extant species	12
Time of last common ancestor	11.6122
Time of origin of clade	13.4302
max number of species at one time	20
$R = (\text{max number species})/(\text{current number species})$	1.66667
Number of extinct species	76



Number of extant species	12
Time of last common ancestor	10.06301
Time of origin of clade	52.8178
max number of species at one time	61
$R = (\text{max number species})/(\text{current number species})$	5.08333
Number of extinct species	1232