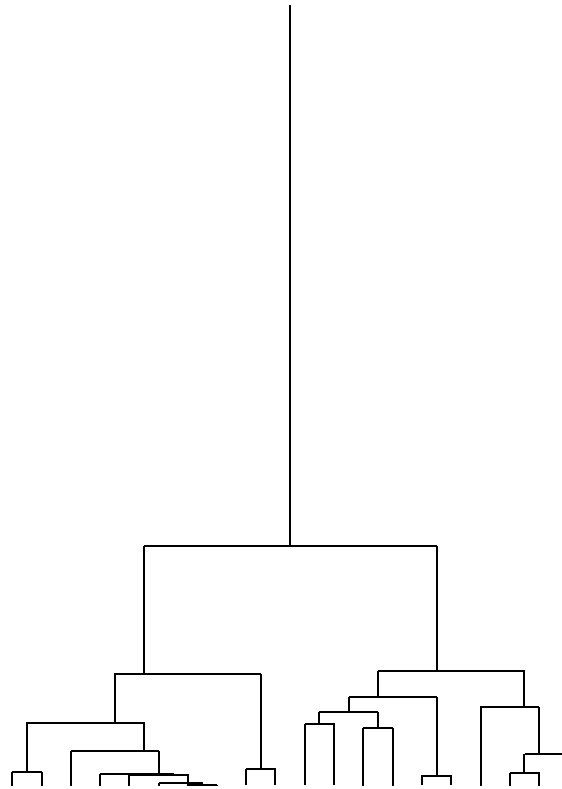
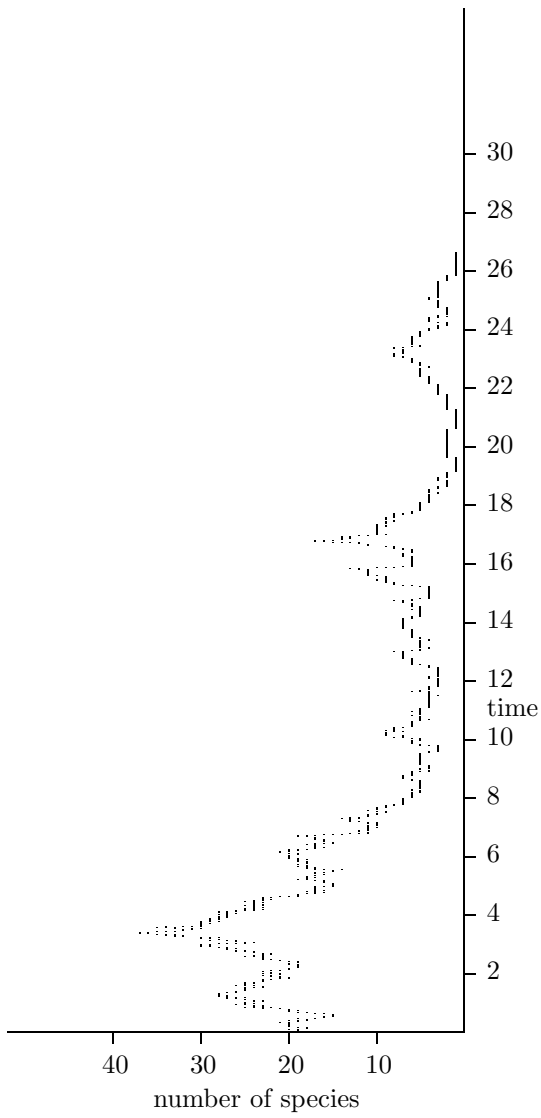
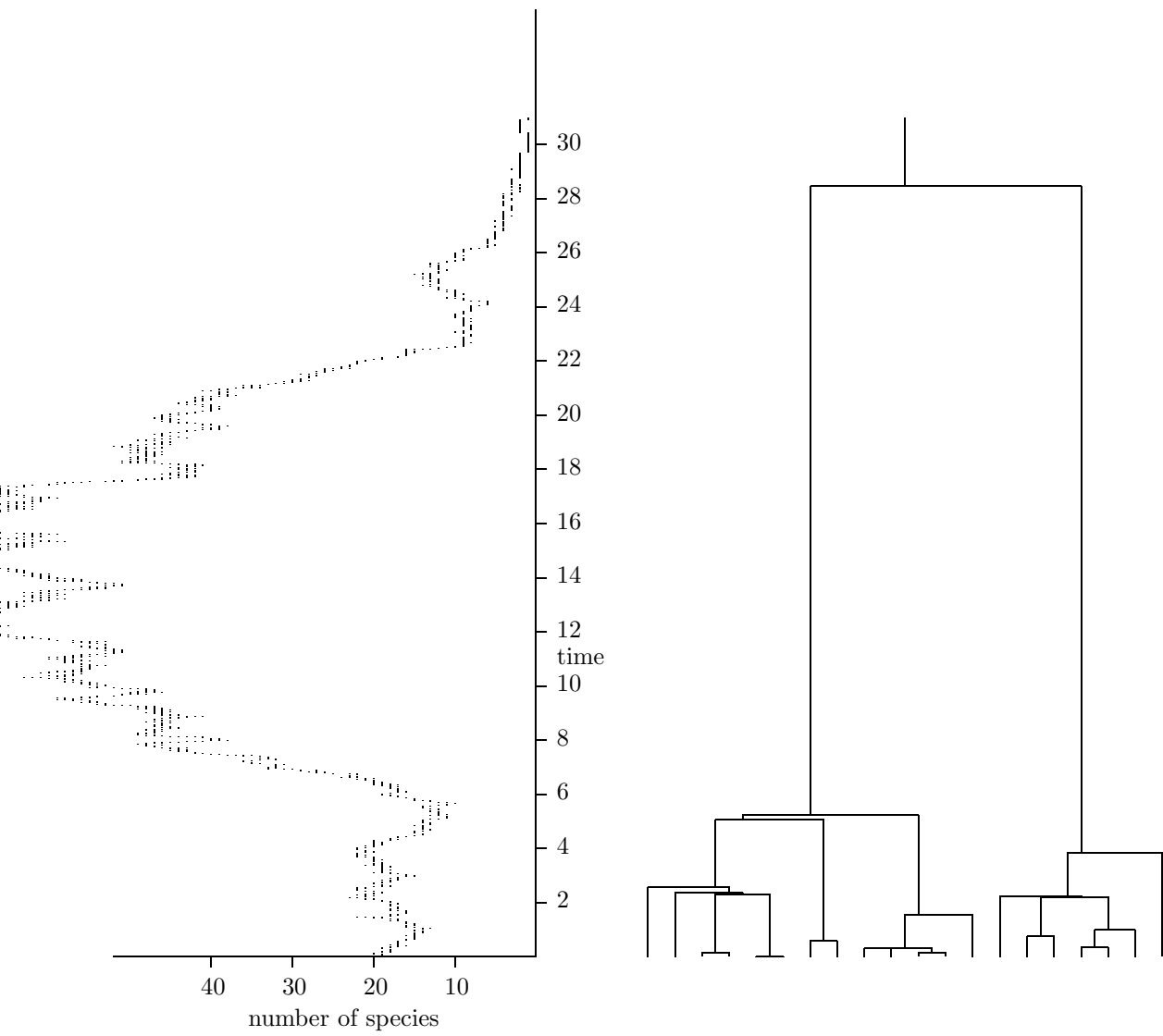


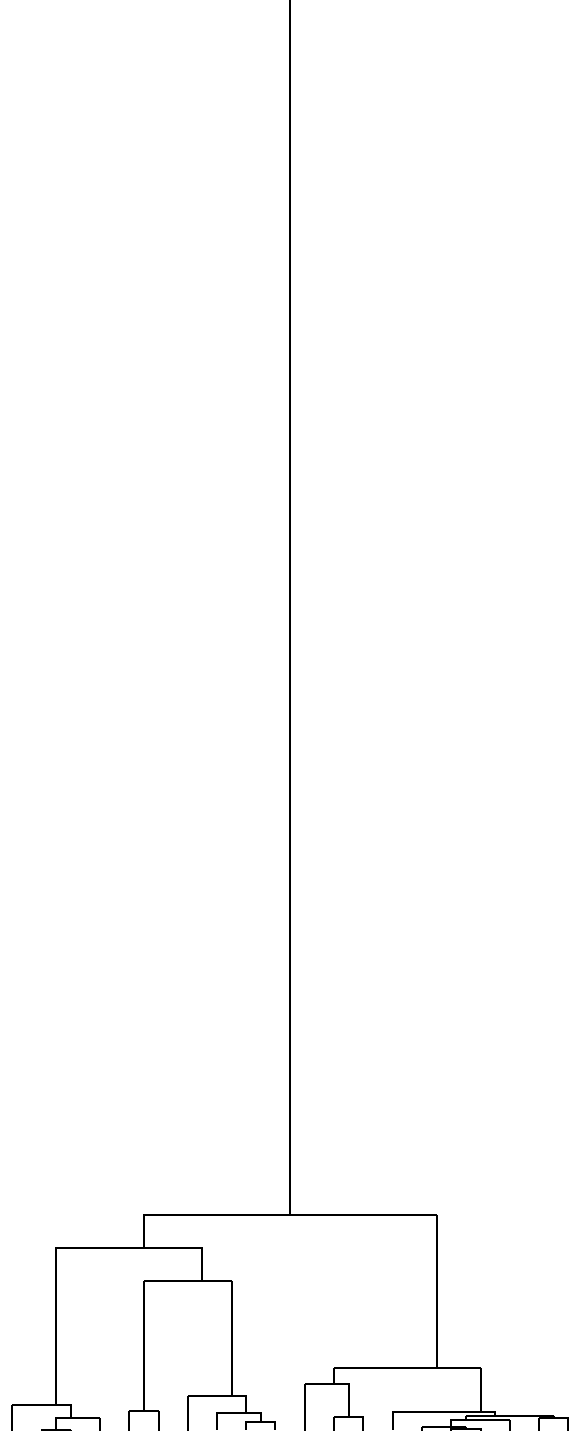
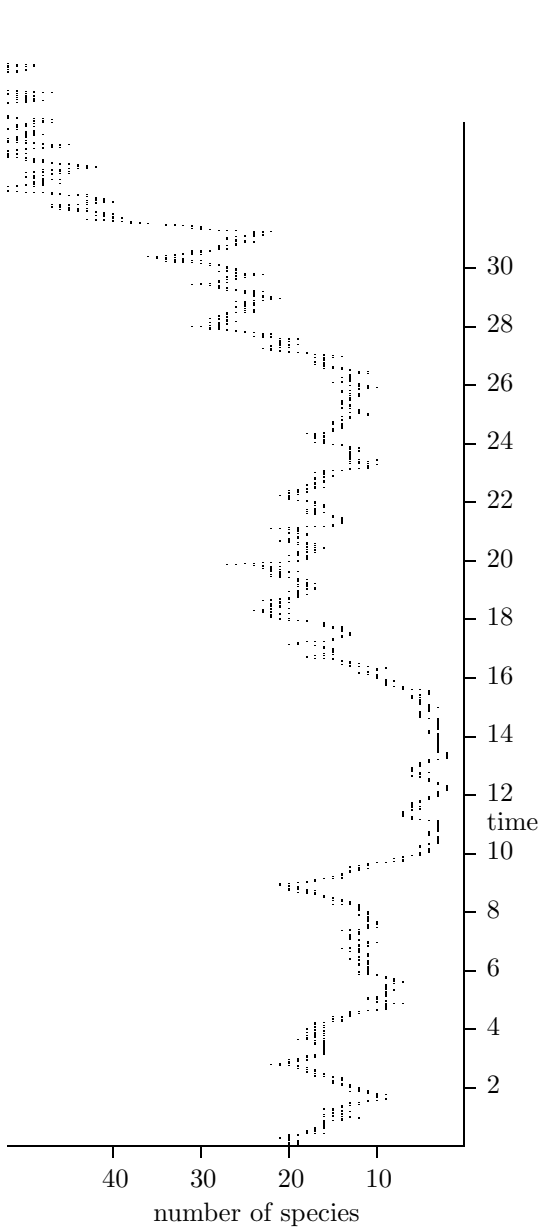
Number of extant species	20
Time of last common ancestor	18.4028
Time of origin of clade	26.2150
max number of species at one time	46
$R = (\text{max number species})/(\text{current number species})$	2.30000
Number of extinct species	532



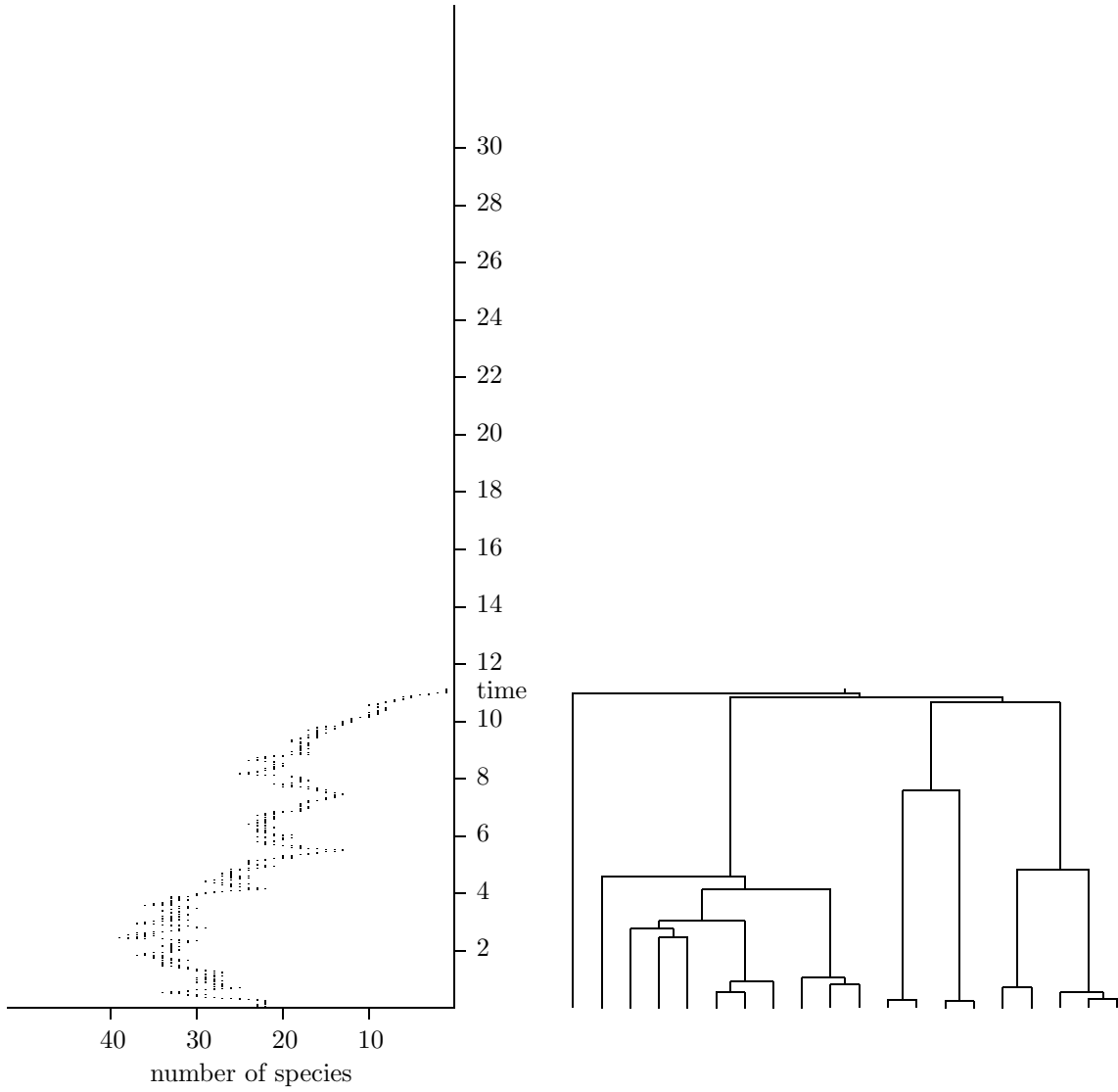
Number of extant species	20
Time of last common ancestor	8.17570
Time of origin of clade	26.6465
max number of species at one time	37
$R = (\text{max number species})/(\text{current number species})$	1.85000
Number of extinct species	237



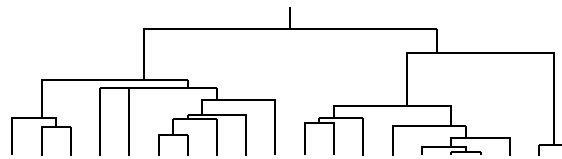
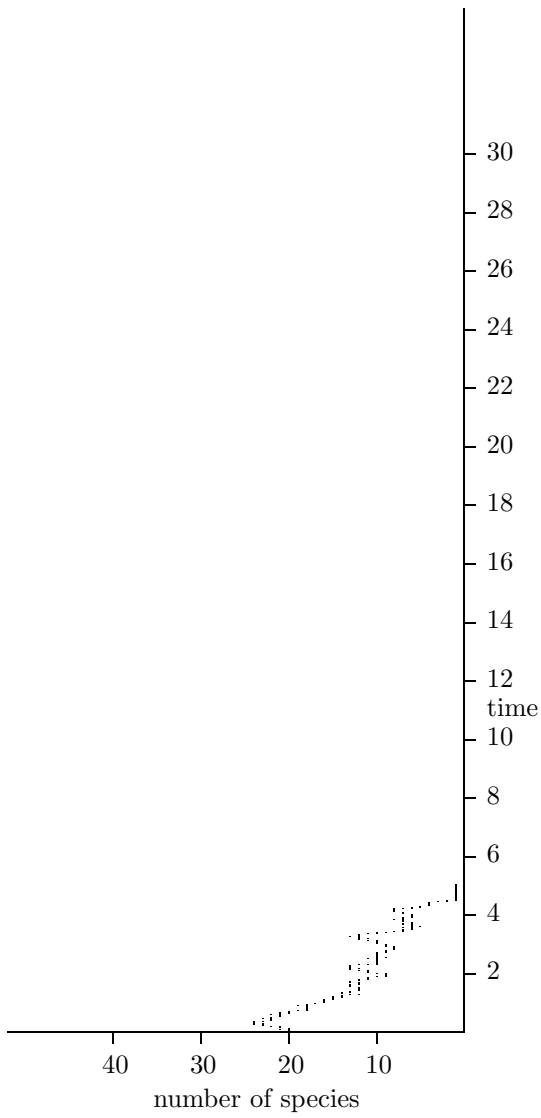
Number of extant species	20
Time of last common ancestor	28.4580
Time of origin of clade	30.9836
max number of species at one time	83
$R = (\text{max number species})/(\text{current number species})$	4.15000
Number of extinct species	957



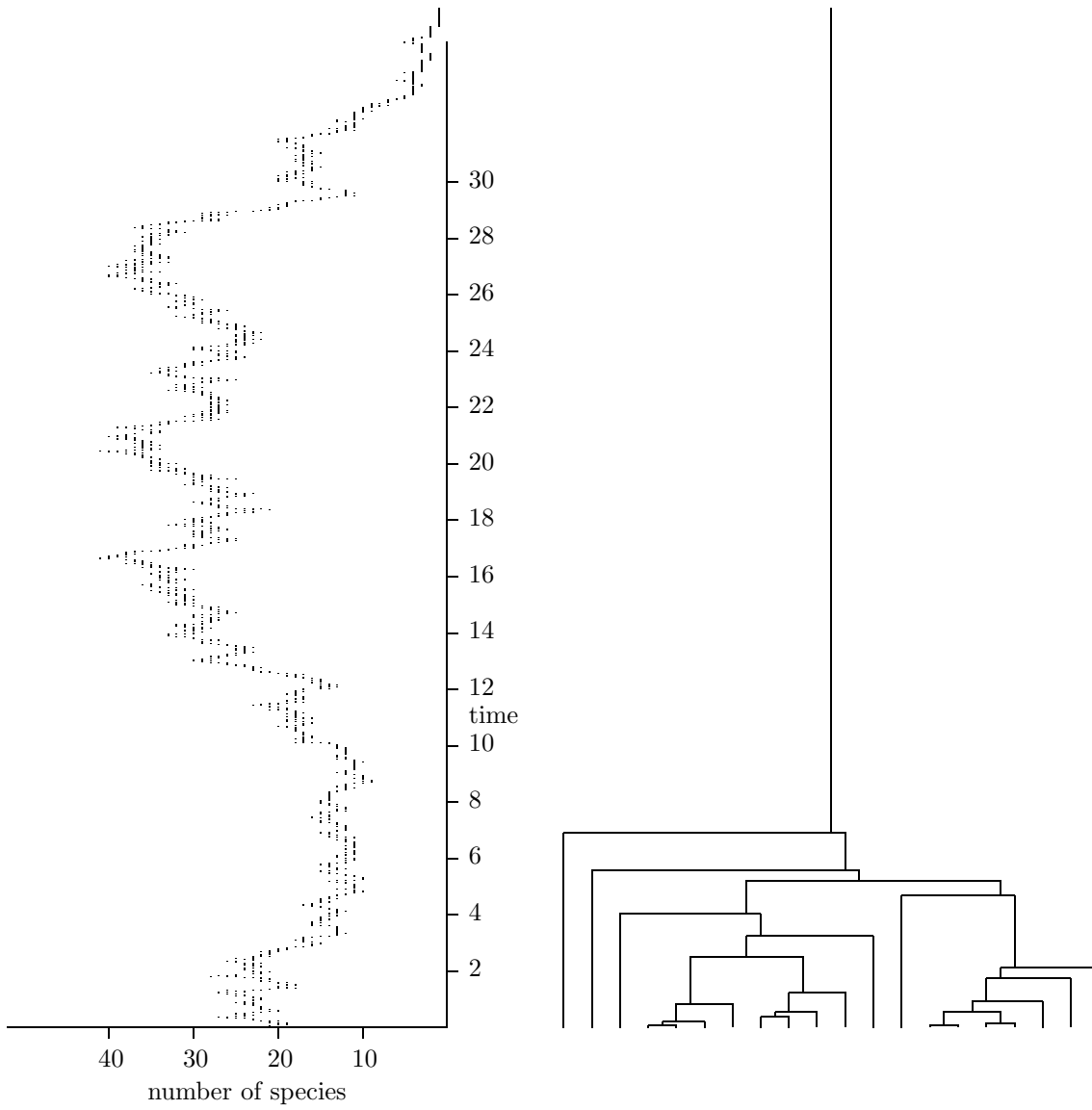
Number of extant species	20
Time of last common ancestor	7.36611
Time of origin of clade	110.677
max number of species at one time	150
$R = (\text{max number species})/(\text{current number species})$	7.50000
Number of extinct species	6239



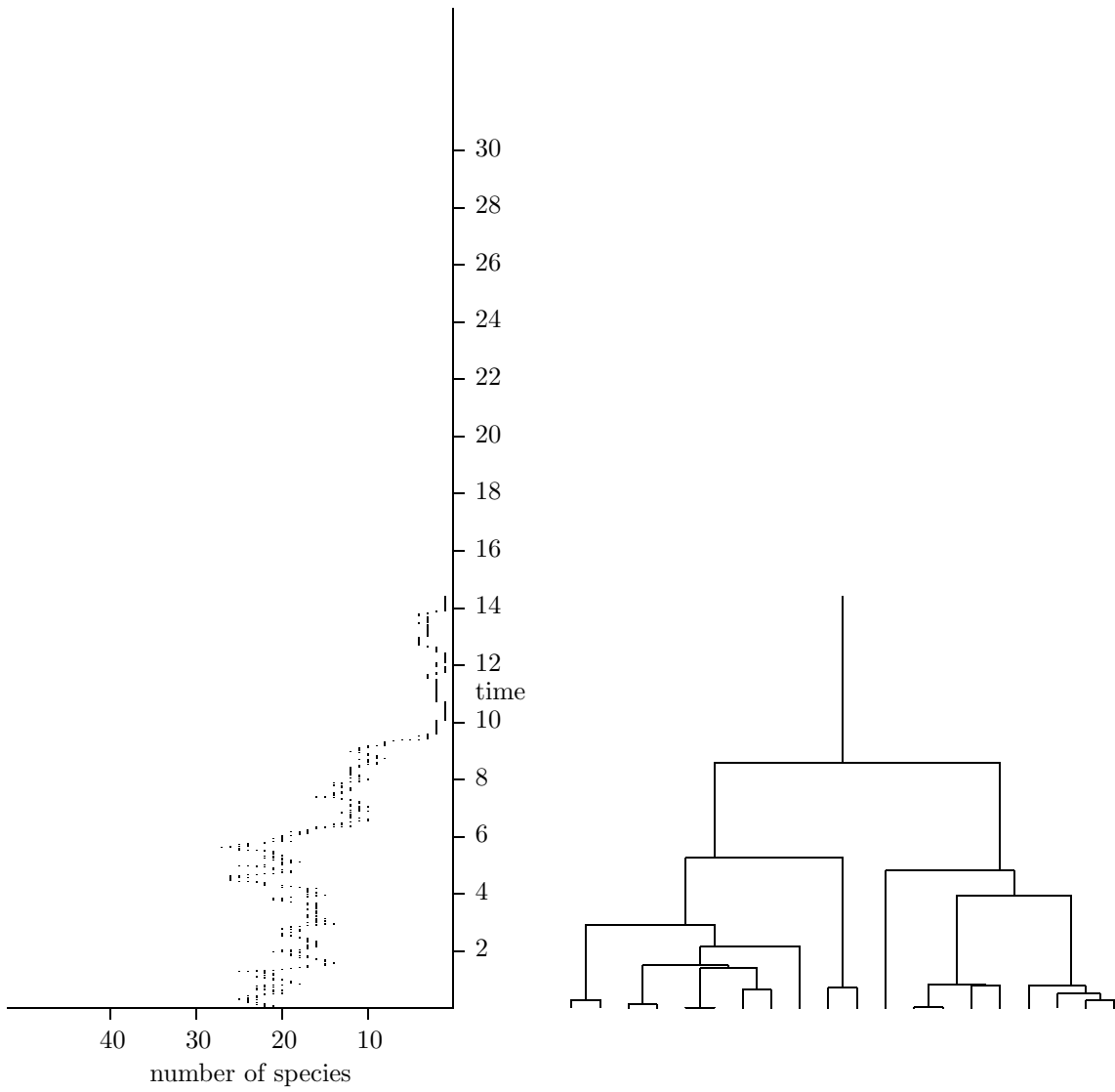
Number of extant species	20
Time of last common ancestor	10.9961
Time of origin of clade	11.1481
max number of species at one time	39
$R = (\text{max number species})/(\text{current number species})$	1.95000
Number of extinct species	255



Number of extant species	20
Time of last common ancestor	4.32631
Time of origin of clade	5.05890
max number of species at one time	24
$R = (\text{max number species})/(\text{current number species})$	1.20000
Number of extinct species	39

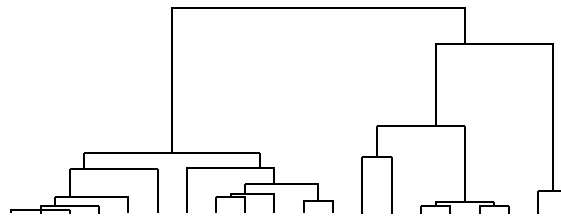
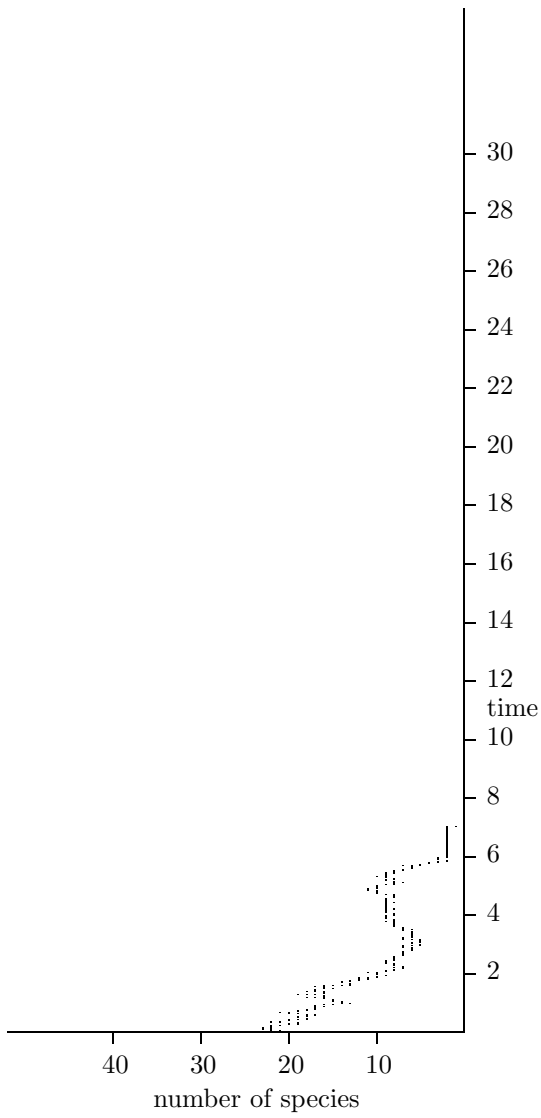


Number of extant species	20
Time of last common ancestor	6.92270
Time of origin of clade	36.1929
max number of species at one time	41
$R = (\text{max number species})/(\text{current number species})$	2.05000
Number of extinct species	765

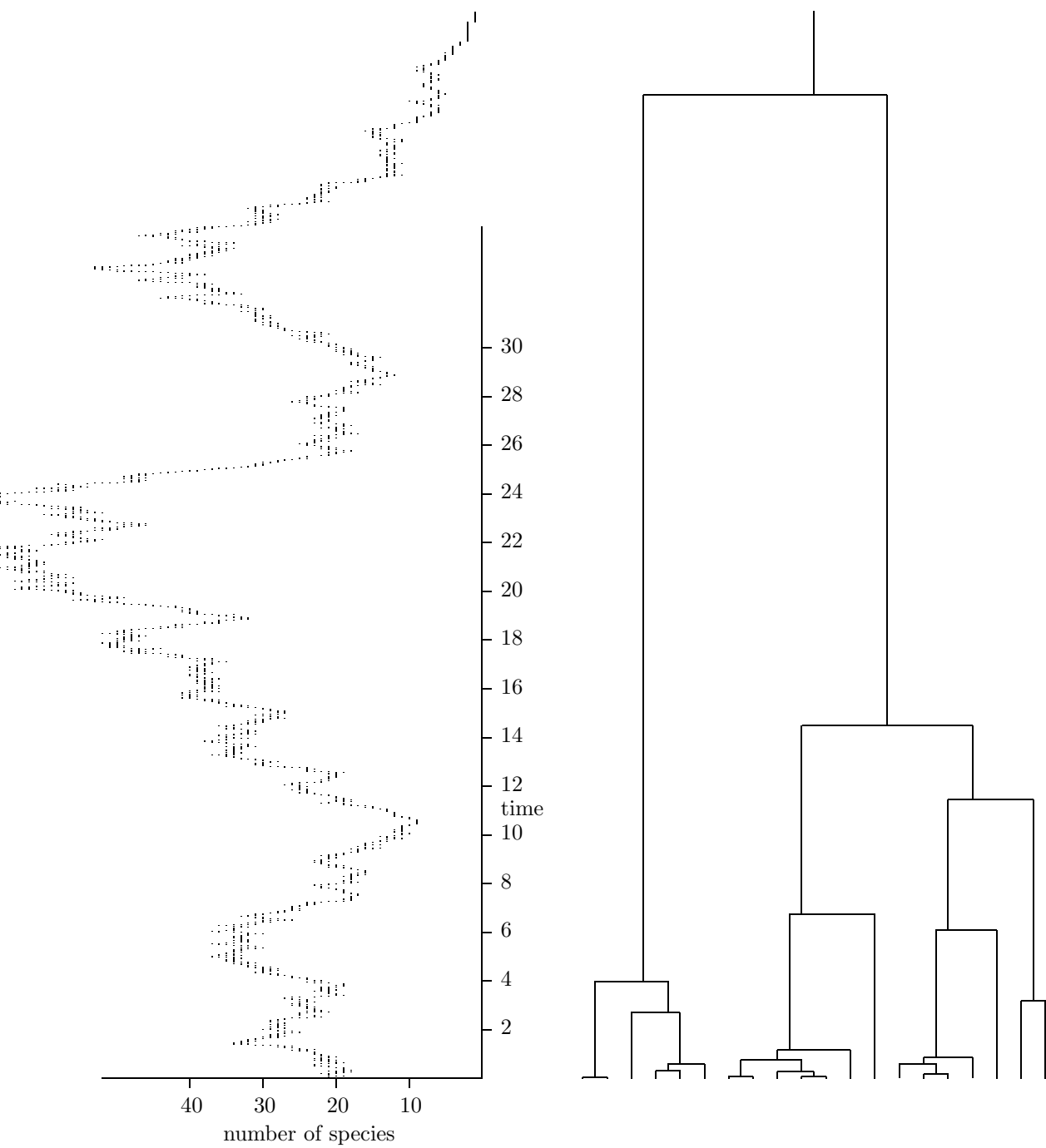


Number of extant species	20
Time of last common ancestor	8.60137
Time of origin of clade	14.4134
max number of species at one time	27
$R = (\text{max number species})/(\text{current number species})$	1.35000
Number of extinct species	158





Number of extant species	20
Time of last common ancestor	7.03800
Time of origin of clade	7.05400
max number of species at one time	23
$R = (\text{max number species})/(\text{current number species})$	1.15000
Number of extinct species	62



Number of extant species	20
Time of last common ancestor	40.3987
Time of origin of clade	43.8226
max number of species at one time	72
$R = (\text{max number species})/(\text{current number species})$	3.60000
Number of extinct species	1240