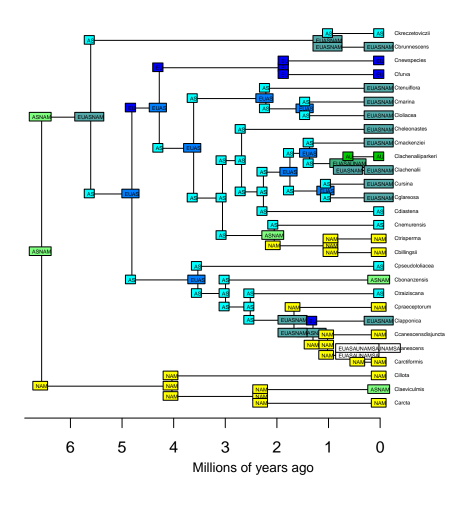
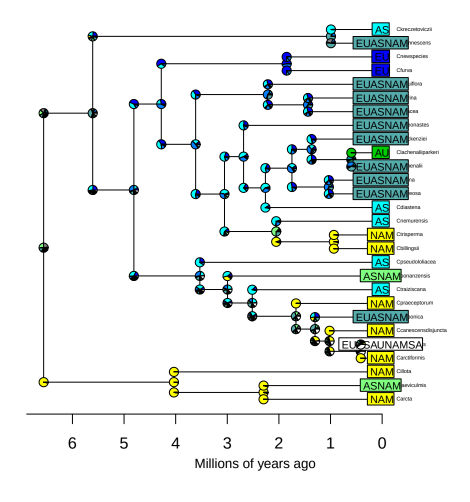
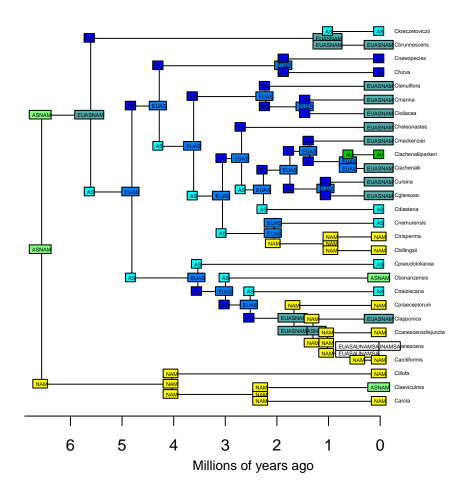
BioGeoBEARS DEC on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=0.8733; e=0.0268; j=0; LnL=-103.45



BioGeoBEARS DEC on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=0.8733; e=0.0268; j=0; LnL=-103.45



BioGeoBEARS DEC+J on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=1.2822; e=0.0795; j=1.1243; LnL=-98.62



BioGeoBEARS DEC+J on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=1.2822; e=0.0795; j=1.1243; LnL=-98.62

