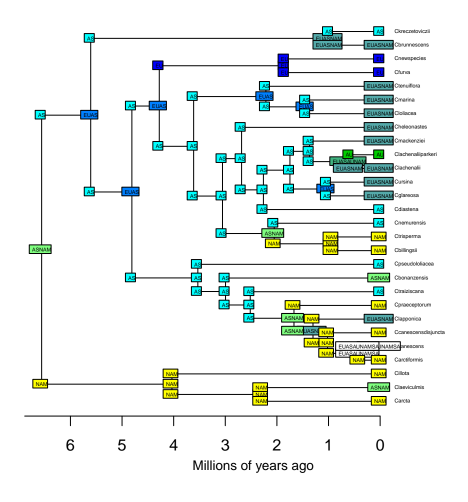
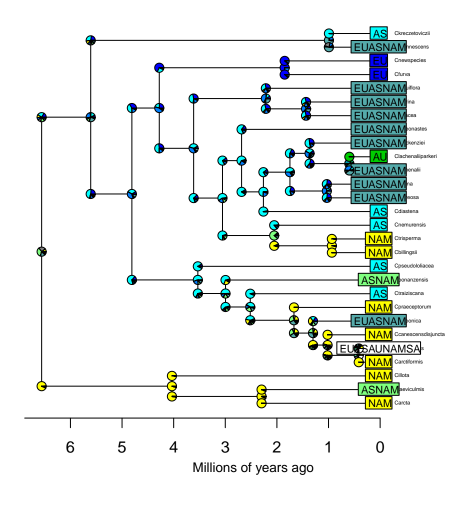
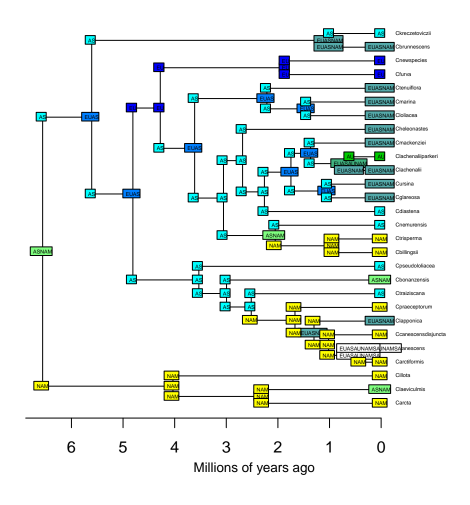
BioGeoBEARS DEC on Glareosae M0_constrained_b ancstates: global optim, 5 areas max. d=0.572; e=0.0253; j=0; LnL=-79.26



BioGeoBEARS DEC on Glareosae M0_constrained_b ancstates: global optim, 5 areas max. d=0.572; e=0.0253; j=0; LnL=-79.26



BioGeoBEARS DEC+J on Glareosae M0_constrained_b ancstates: global optim, 5 areas max. d=0.5901; e=0.0216; j=0.1363; LnL=-78.94



BioGeoBEARS DEC+J on Glareosae M0_constrained_b ancstates: global optim, 5 areas max. d=0.5901; e=0.0216; j=0.1363; LnL=-78.94

