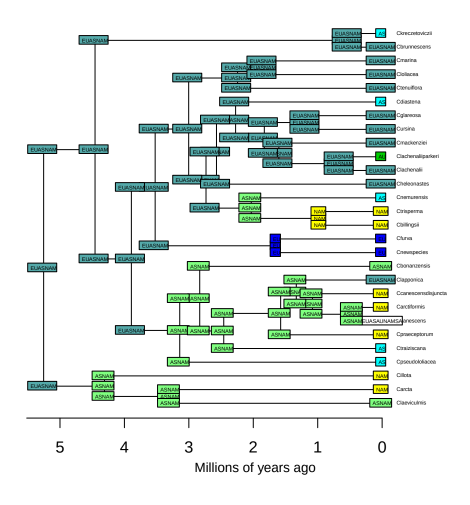
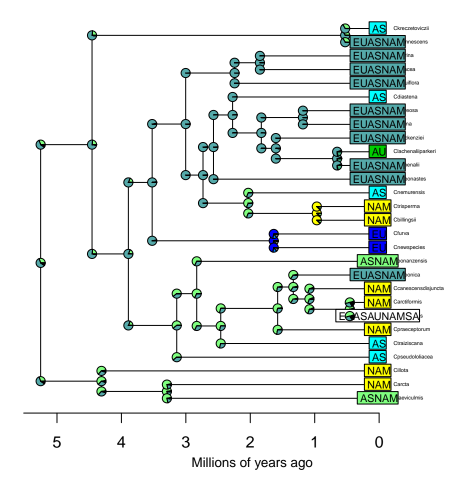
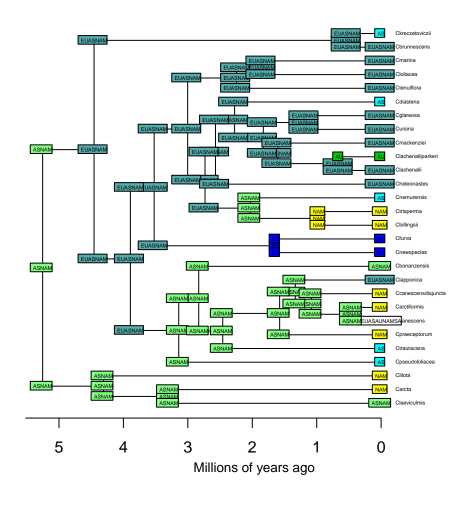
BioGeoBEARS BAYAREALIKE on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=0.0669; e=0.1729; j=0; LnL=-83.32



BioGeoBEARS BAYAREALIKE on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=0.0669; e=0.1729; j=0; LnL=-83.32



BioGeoBEARS BAYAREALIKE+J on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=0.2754; e=0.1585; j=0.1842; LnL=-73.31



BioGeoBEARS BAYAREALIKE+J on Glareosae M0_constrained ancstates: global optim, 5 areas max. d=0.2754; e=0.1585; j=0.1842; LnL=-73.31

