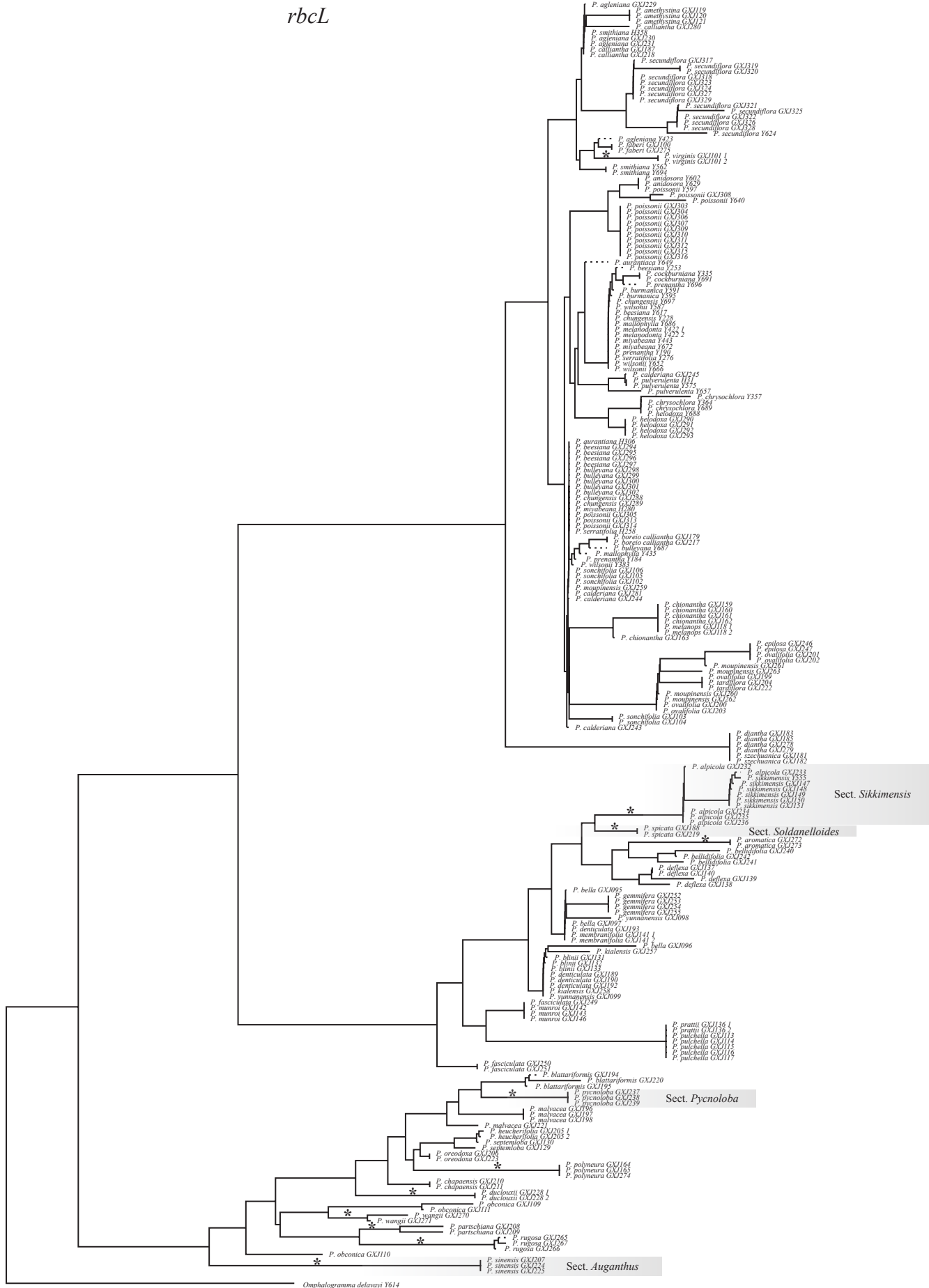
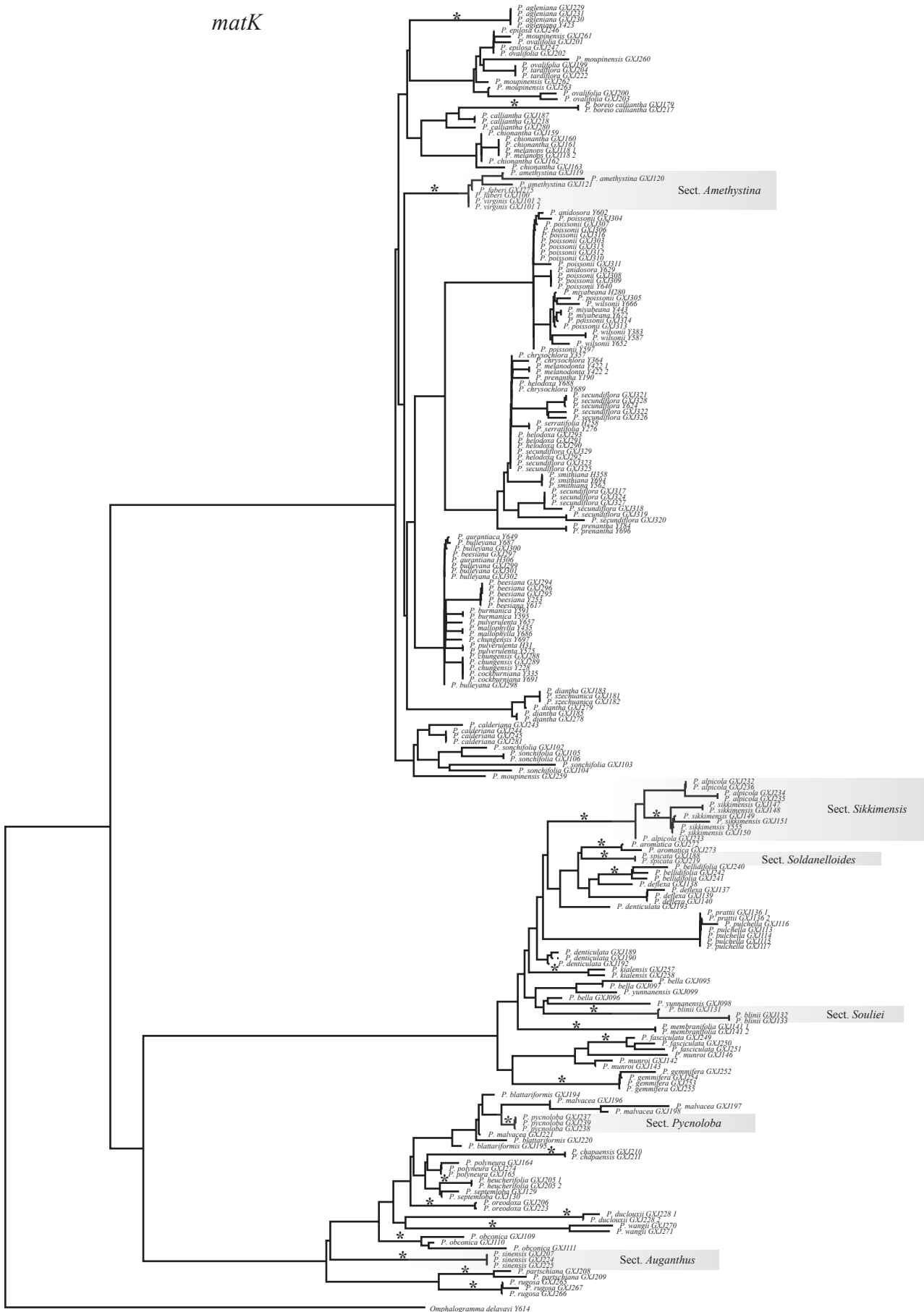


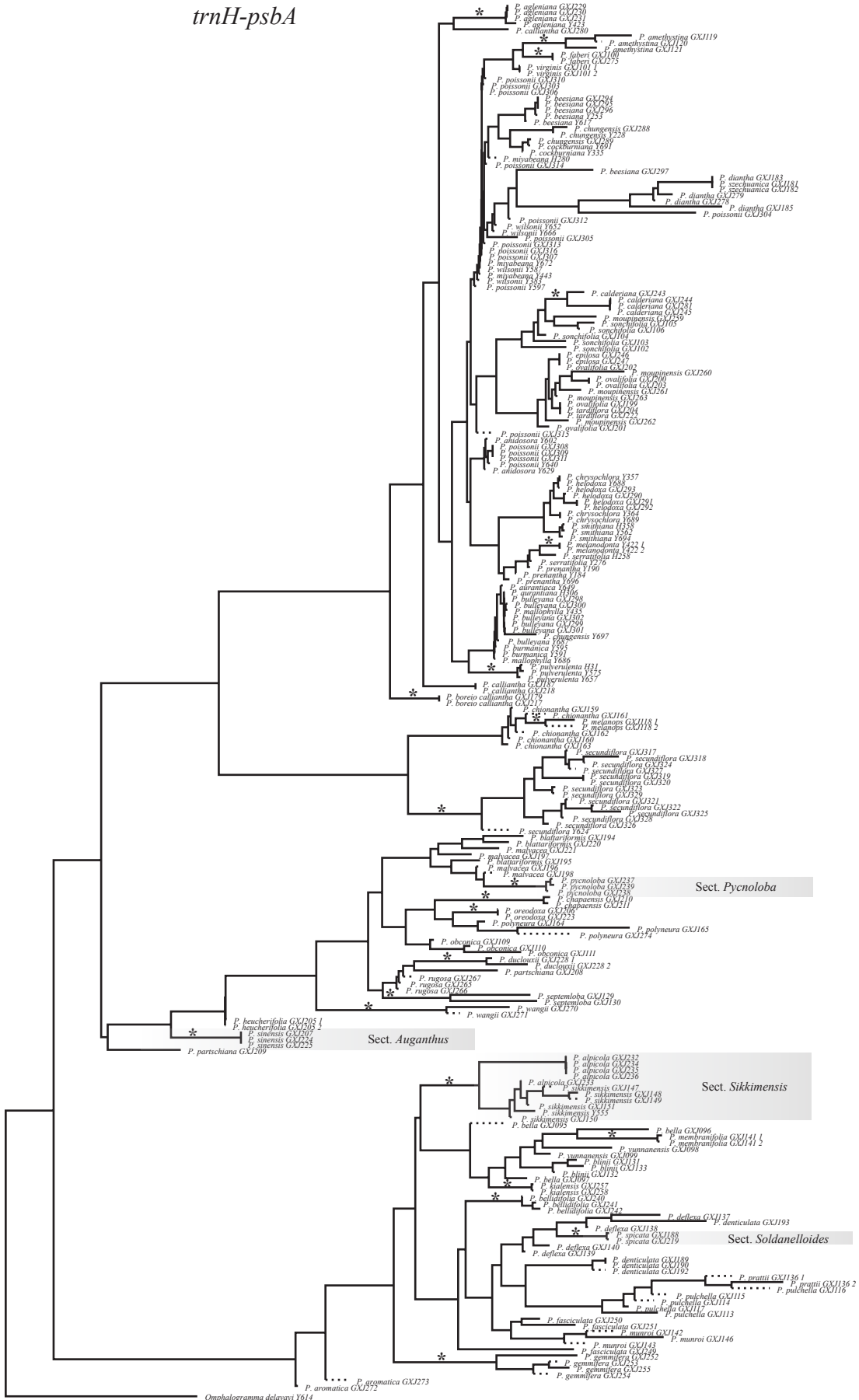
rbcL



— 0.0005 substitutions/site

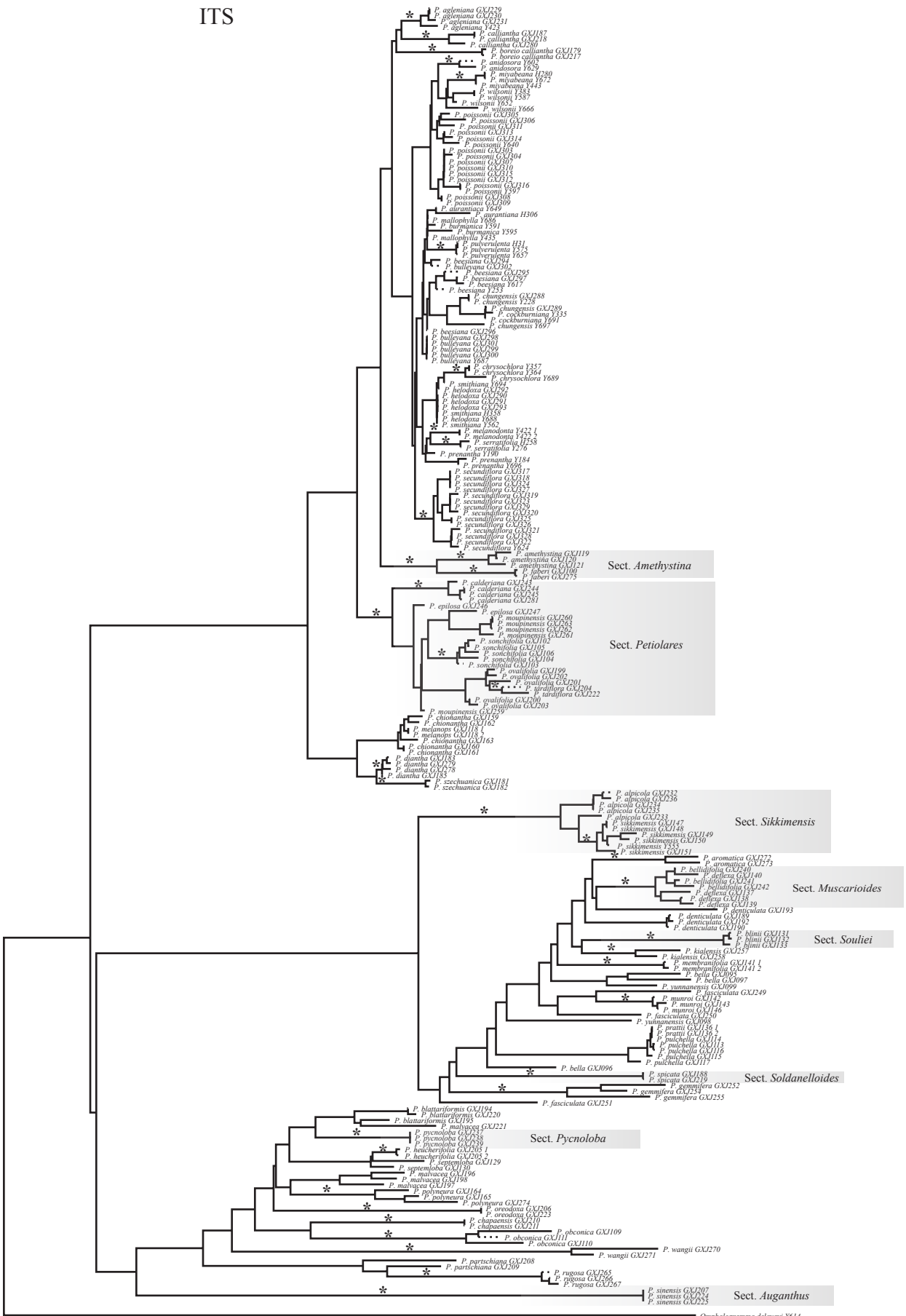


trnH-psbA



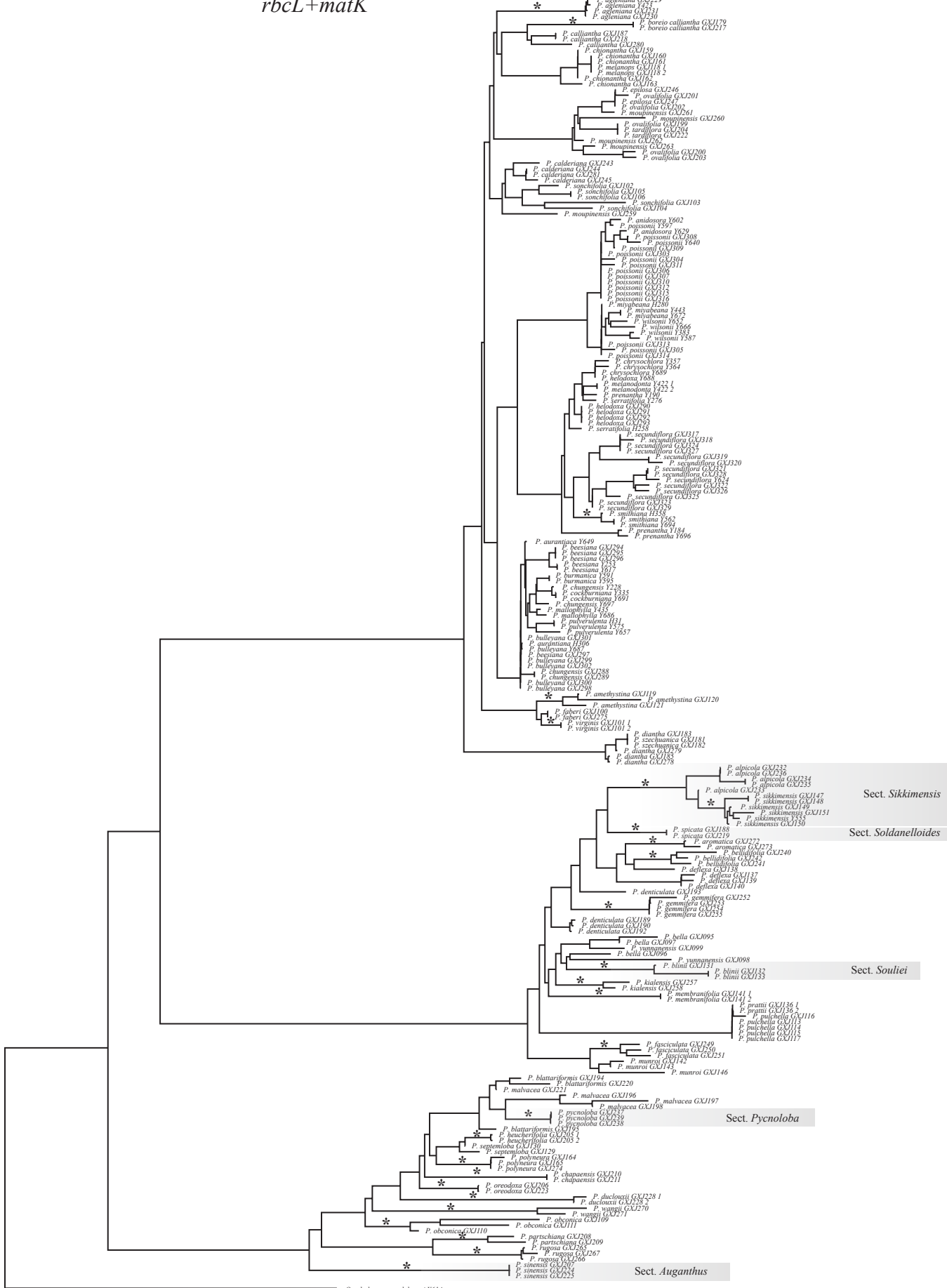
0.005 substitutions/site

ITS

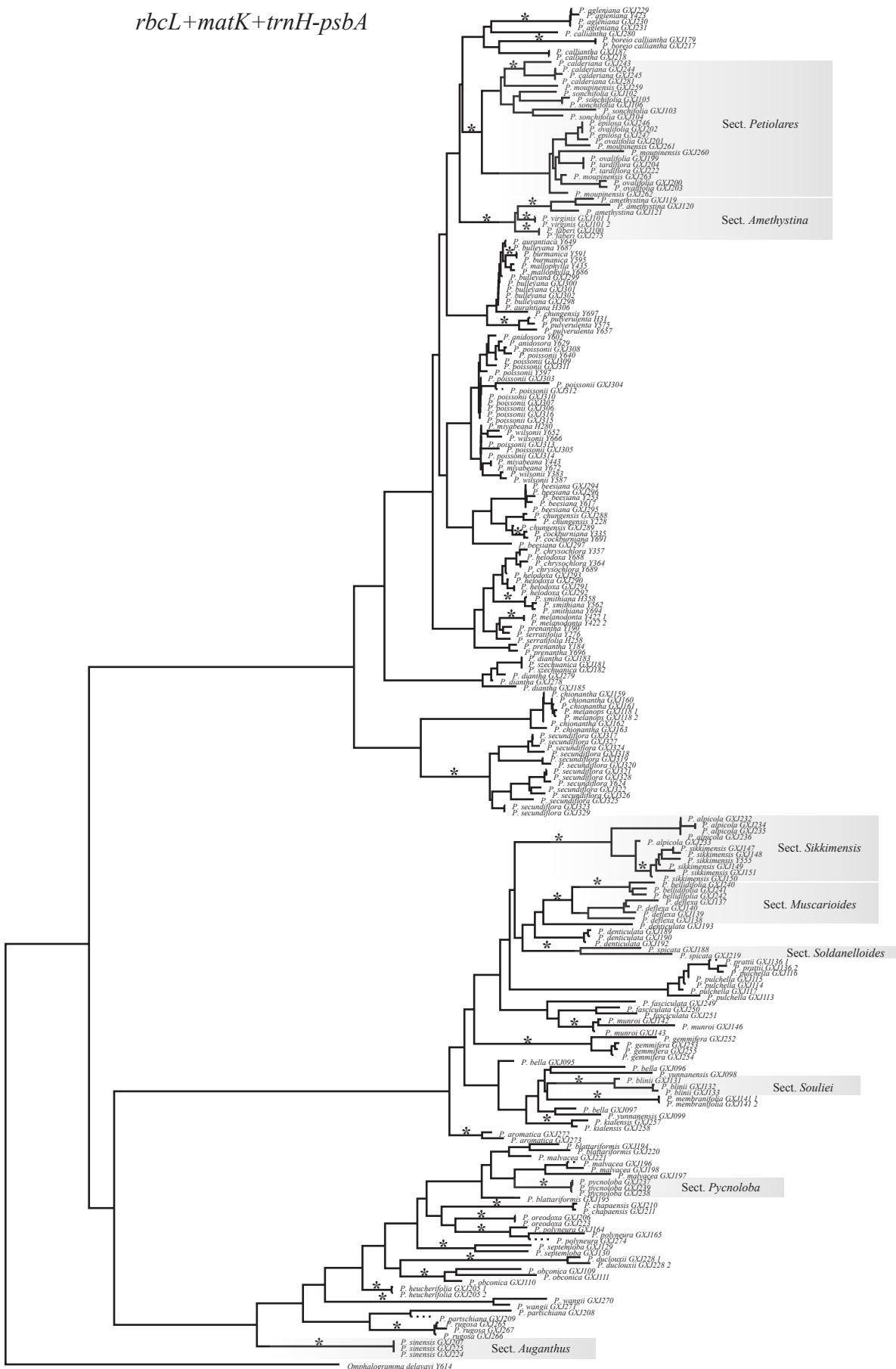


0.005 substitutions/site

rbcL+matK



— 0.001 substitutions/site



rbcL+matK+trnH-psbA+ITS

