

Figure 14. A, C, Summary trees reflecting hypotheses of relationships proposed by Sweet (1988) but including only those taxa included in Tranche 1 (A) and Tranche 2 (C) of our analyses. B, Results of analysis of Tranche 1 taxa using Sweet's hypothesis of relationships as topological constraint. D, Results of analysis of Tranche 2 taxa using Sweet's hypothesis of relationships as topological constraint.

Figure 15. Strict consensus of 28 most parsimonious trees resulting from analysis of Tranche 3 taxa using Sweet's hypothesis of relationships as topological constraint.



