

<https://doi.org/10.11646/zootaxa.5020.3.10>
<http://zoobank.org/urn:lsid:zoobank.org:pub:A1946FA8-71DB-4E17-9E8D-28571BA0BB2F>

GEORGE MELIKA, JULI PUJADE-VILLAR, JAMES A. NICHOLLS, VICTOR CUESTA-PORTA, CRYSTAL COOKE-McEWEN & GRAHAM N. STONE (2021) Three new Nearctic genera of oak cynipid gall wasps (Hymenoptera: Cynipidae: Cynipini): *Burnettweldia* Pujade-Villar, Melika & Nicholls, *Nichollesiella* Melika, Pujade-Villar & Stone, *Disholandricus* Melika, Pujade-Villar & Nicholls; and re-establishment of the genus *Paracraspis* Weld. *Zootaxa*, 4993: 001–081.

On page 76, replace figure 233 with the following:

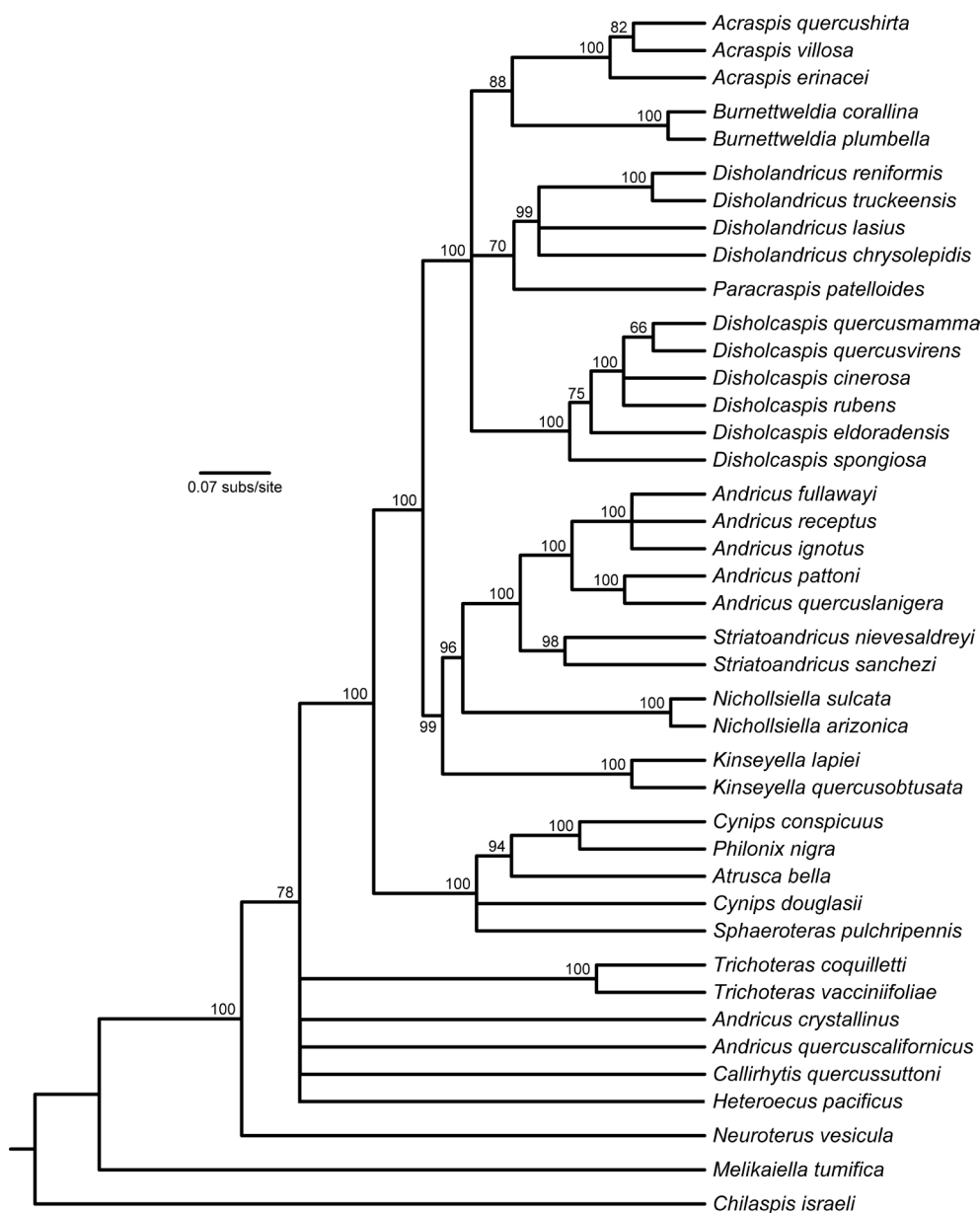


FIGURE 233. Consensus tree showing the relationships among the three new Nearctic gall wasp genera *Burnettweldia*, *Nichollesiella* and *Disholandricus*, the re-established genus *Paracraspis* and other allied genera, based on a Bayesian analysis of a concatenation of three loci (cytochrome *b*, long-wavelength opsin, and the D2 region of the 28S rRNA gene). Numbers above nodes indicate posterior probability support; nodes with <70% support have been collapsed.