

Supplementary Material

An integrative taxonomy study of cave-dwelling aeglids (Decapoda: Anomura: Aeglidae) from Natural Protected Areas in south-eastern Brazil, with description of three new species

Sérgio Luiz de Siqueira Bueno^{A,*}, *Alexandre Lopes Camargo*^B, *Heros Augusto Santos Lobo*^{C,D}, *Ana Luiza Vera-Silva*^E, *Marcos Tavares*^F and *Fernando Luis Mantelatto*^E

^ADepartment of Zoology, Institute of Biosciences, University of São Paulo (USP), Rua do Matão 101, São Paulo, SP, CEP: 05508-090, Brazil

^BGrupo Bambuí de Pesquisas Espeleológicas, Avenida Nossa Senhora do Carmo 221, s.307/308, Belo Horizonte/MG, CEP:30.310-000, Brazil. Email: bambuiespeleo@gmail.com

^CFederal University of São Carlos (UFSCar), São Carlos, SP, Brazil. Email: heroslobo@ufscar.br

^DUnião Paulista de Espeleólogos (UPE), Rua Loefgren, 1291, CEP 04040-031, São Paulo, SP, Brazil

^ELaboratory of Bioecology and Crustacean Systematics (LBSC), Department of Biology, Faculty of Philosophy, Science and Letters, at Ribeirão Preto (FFCLRP), USP, Avenida Bandeirantes 3900, Ribeirão Preto, SP, CEP: 14040-901, Brazil. Email: ana_luiza_vera@hotmail.com; flmantel@usp.br

^FMuseum of Zoology of the University of São Paulo (MZUSP), Avenida Nazareth 481, 04263-000, São Paulo, Brazil. Email: mdst@usp.br

*Correspondence to: Email: sbueno@ib.usp.br

