## Correction

In our article "Insects on Plants: Explaining the Paradox of Low Diversity within Specialist Herbivore Guilds" (*American Naturalist* 179:351– 362), the moth image associated with the figure caption on page 362 was incorrect. Although the figure caption "the moth *Cyphura swinhoei* Joicey & Talbot (Uraniidae) feeds on *Endospermum labios*, an ant tree in the New Guinea rainforest" was correct at the time, we figured the wrong moth specimen by mistake. The moth figured is *Urapteroides astheniata* (Guénée).

Subsequently, the name of the reared species referred to in the caption has been changed to *Cyphura maxima* (Swinhoe), an older synonym recognized by Sinnema and Sinnema-Bloemen (2021, p. 68). DNA barcode sequences (Wilson 2012) from the correct reared specimen of *maxima* are available in GenBank as GU695891 and from the *astheniata* specimen as GU695893.

In addition, the host plant species then known as *Endospermum labios* was placed as a synonym of *Endospermum moluccanum* by Arias Guerrero and van Welzen (2011). The host plant record is significant, because it is the only known host record for *Cyphura maxima* and only the third host record for the genus. *Cyphura semiobsoleta* (Warren) has been recorded feeding on an unidentified *Endospermum* sp. in New Guinea (Lees and Smith 1992), and *Cyphura bifasciata* (Butler) has been recorded feeding on *Endospermum medullosum* and *Endospermum moluccanum* (as *Endospermum formicarum*) in the Solomon Islands (Bigger 1988, p. 91; Waterhouse 1997).

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VOJTECH NOVOTNY,<sup>1,2</sup> SCOTT E. MILLER,<sup>3</sup> JAN HRCEK,<sup>1</sup> LEONTINE BAJE,<sup>4</sup> YVES BASSET,<sup>5</sup> OWEN T. LEWIS,<sup>6</sup> ALAN J. A. STEWART,<sup>7</sup> and GEORGE D. WEIBLEN<sup>8</sup>

 Biology Center, Czech Academy of Sciences and Faculty of Science, University of South Bohemia, Branisovska 31, 370 05 Ceske Budejovice, Czech Republic;
New Guinea Binatang Research Center, PO Box 604, Madang, Papua New Guinea;
National Museum of Natural History, Smithsonian Institution, Washington, DC 20008;
Papua New Guinea Research Outreach, PO Box 8332, Boroko, Papua New Guinea;
Smithsonian Tropical Research Institute, Apartado 0843-03092, Balboa, Ancon, Panama;
Department of Zoology, University of Oxford, South Parks Road, Oxford OX1 3PS, United Kingdom;
School of Life Sciences, University of Sussex, Brighton BN1 9QG, United Kingdom;
Bell Museum and Department of Plant and Microbial Biology, University of Minnesota, Saint Paul, Minnesota 55108

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Corrected figure legend: the moth *Cyphura maxima* (Strand) (Uraniidae) feeds on *Endospermum moluccanum*, an ant tree in the New Guinea rainforest.

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