

Erratum

In the article **Elaphidiini (Coleoptera, Cerambycidae) from the Caribbean region of Colombia: New species, taxonomic notes and new geographical records**, <http://doi.org/10.11606/1807-0205/2020.60.special-issue.23>, published in the Journal **Papéis Avulsos de Zoologia**, 60.special-issue: e202060(s.i.).23:

Sphaerion costae García & Nascimento, 2020

In page 4/8 and 5/8:

where you read:

Paratypes: COLOMBIA, *Atlántico*: Usiacurí (Reserva Campesina La Montaña, 260 m, 10°46.0'02.6"N, 75°00.2'34.0"W, tropical dry forest), 17-18.III.2018, García, K. col., white light trap (1 ♀ MNRJ), 12-14.V.2018, García, K. col., white light trap (3 ♂ MPUJ_ENT 0069868, MPUJ_ENT 0069869, MPUJ_ENT 0069870, 7 ♀ MZSP, 3 ♀ UARC, 3 ♀ IAVH, 1 ♂, 3 ♀ CEUA, 1 ♂, 3 ♀ MEFLG, 1 ♂, 2 ♀ ICN); UV light trap (1 ♂ MNRJ, 2 ♀ UNAB); manual capture (1 ♀ MNRJ, 1 ♀ ICN, 1 ♂ UNAB); (Maleza, 10.4500000° -74.4167000°), VI.1950, Gallego Montaño, F.L. col. (1 ♀ MEFLG-13998). *Bolívar*: San Jacinto (Reserva La Flecha, 324 m, 09°51'12.4"N, 75°10'41.4"W, tropical dry forest), 16.IV.2018, García, K. col., manual capture (2 ♂ MPUJ_ENT 0069871, MPUJ_ENT 0070403), white light trap (2 ♀, MPUJ_ENT 0070400, MPUJ_ENT 0070402), UV light trap (3 ♂ MZSP, 8 ♀, MPUJ_ENT 0069872, MPUJ_ENT 0069873, MPUJ_ENT 0069874, MPUJ_ENT 0069875, MPUJ_ENT 0069876, MPUJ_ENT 0069877, MPUJ_ENT 0070399, MPUJ_ENT0070401, 1 ♀ CEUA); 12-13.V.2018, García, K. col., UV light trap (2 ♀ CEUA, 1 ♀ MNRJ, 1 ♂, 1 ♀ MEFLG); VII.2018, Martínez, N. col., light trap (1 ♀ UNAB). *Magdalena*: Santa Marta (Vda. Palangana, Finca Los Nardos, Hostal Olas de Neguanje, 63 m, 11°16'41.904'N, 74°07'06.034'W, Bosque intervenido xerofítico tropical), 05.VI.2019, Neita, J.C. col., light trap (4 ♂ IAvH-E-214339, IAvH-E-214340, IAvH-E-214341, IAvH-E-214342, 4 ♀, IAvH-E-214343, IAvH-E-214344, IAvH-E-214345, IAvH-E-214346); (Reserva biológica Caoba, corregimiento Bonda, Vda. Theran, 347 m, 11°11'33.4"N, 74°03'24.4"W, Bosque intervenido, tropical alternohigrico), 04.IV.2019, Neita, J.C. col., light trap (2 ♂ IAvH-E-214347, IAvH-E-214348, 3 ♀ IAvH-E-214349, IAvH-E-214350, IAvH-E-214351).

read it:

Holotype ♂ (**Pontificia Universidad Javeriana, Bogotá, Colombia**): COLOMBIA, *Atlántico*: Usiacurí (Reserva Campesina La Montaña, 260 m, 10°46.0'02.6"N, 75°00.2'34.0"W, tropical dry forest), 12-14.V.2018, García, K. col., manual capture, MPUJ_ENT 0069867. **Paratypes:** COLOMBIA, *Atlántico*: Usiacurí (Reserva Campesina La Montaña, 260 m, 10°46.0'02.6"N, 75°00.2'34.0"W, tropical dry forest), 17-18.III.2018, García, K. col., white light trap (1 ♀ MNRJ), 12-14.V.2018, García, K. col., white light trap (3 ♂ MPUJ_ENT 0069868, MPUJ_ENT 0069869, MPUJ_ENT 0069870, 7 ♀ MZSP, 3 ♀ UARC, 3 ♀ IAVH, 1 ♂, 3 ♀ CEUA, 1 ♂, 3 ♀ MEFLG, 1 ♂, 2 ♀ ICN); UV light trap (1 ♂ MNRJ, 2 ♀ UNAB); manual capture (1 ♀ MNRJ, 1 ♀ ICN, 1 ♂ UNAB); (Maleza, 10.4500000° -74.4167000°), VI.1950, Gallego Montaño, F.L. col. (1 ♀ MEFLG-13998). *Bolívar*: San Jacinto (Reserva La Flecha, 324 m, 09°51'12.4"N, 75°10'41.4"W, tropical dry forest), 16.IV.2018, García, K. col., manual capture (2 ♂ MPUJ_ENT 0069871, MPUJ_ENT 0070403), white light trap (2 ♀, MPUJ_ENT 0070400, MPUJ_ENT 0070402), UV light trap (3 ♂ MZSP, 8 ♀, MPUJ_ENT 0069872, MPUJ_ENT 0069873, MPUJ_ENT 0069874, MPUJ_ENT 0069875, MPUJ_ENT 0069876, MPUJ_ENT 0069877, MPUJ_ENT 0070399, MPUJ_ENT0070401, 1 ♀ CEUA); 12-13.V.2018, García, K. col., UV light trap (2 ♀ CEUA, 1 ♀ MNRJ, 1 ♂, 1 ♀ MEFLG); VII.2018, Martínez, N. col., light trap (1 ♀ UNAB). *Magdalena*: Santa Marta (Vda. Palangana, Finca Los Nardos, Hostal Olas de Neguanje, 63 m, 11°16'41.904'N, 74°07'06.034'W, Bosque intervenido xerofítico tropical), 05.VI.2019, Neita, J.C. col., light trap (4 ♂ IAvH-E-214339, IAvH-E-214340, IAvH-E-214341, IAvH-E-214342, 4 ♀, IAvH-E-214343, IAvH-E-214344, IAvH-E-214345, IAvH-E-214346); (Reserva biológica Caoba, corregimiento Bonda, Vda. Theran, 347 m, 11°11'33.4"N, 74°03'24.4"W, Bosque intervenido, tropical alternohigrico), 04.IV.2019, Neita, J.C. col., light trap (2 ♂ IAvH-E-214347, IAvH-E-214348, 3 ♀ IAvH-E-214349, IAvH-E-214350, IAvH-E-214351).