

## SUPPLEMENTARY MATERIAL

### New record of *Centronycteris centralis* Thomas, 1912 (Chiroptera: Emballonuridae) from the Chocó Biogeographic Region, with an updated distribution map

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The following gazetteer provides locality information for all known records of *Centronycteris centralis* examined by us or reported in the literature, or databases. Collection localities are listed by country; names of the largest administrative unit (department, state, etc.) within each country are italicized, and specific localities. Latitude and longitude are given in parentheses, followed by supplementary information including published references and museum catalogue numbers when the record derives from an online database. Locality numbers refer to the map in (Fig. 2). Vouchers belong to the following scientific collections: Colección de Tejidos del Instituto de Investigación de Recursos Biológicos Alexander von Humboldt (IAvH-CT), Colección de Mamíferos del Instituto de Investigación de Recursos Biológicos Alexander von Humboldt (IAvH-M), and Museo Nacional de Costa Rica (MNCR).

#### Mexico

1. Veracruz, 35 km SE of Jesus Carranza (17.466667, -95.016667), reported by Dalquest et al. (1950).

#### Belize

2. Orange Walk, Chan Chich, near Gallon Jug (17.883333, -89.183333), reported by Simmons & Handley (1998).
3. Orange Walk, Gallon Jug (17.933333, -89.050000), reported by Simmons & Handley (1998).
4. Toledo, Double Falls (16.700000, -88.633333), reported by Sanborn (1941).

#### Guatemala

5. Izabal, Escobas, near San Tomas (15.366667, -89.150000), reported by Sanborn (1936).

#### Nicaragua

6. Jinotega, 9 mi E Rama (13.366667, -85.900000), reported by Baker & Jones (1975).
7. Jinotega, 9.5 mi NW Rama (13.366667, -85.900000), reported by Greenbaum & Jones (1978).
8. Río San Juan (10.973942, -84.335209), reported by José G. Martínez-Fonseca. Photograph available at <https://www.inaturalist.org/observations/5168565>

#### Costa Rica

9. Alajuela, Bijuaga, a small town on the Caribbean slope of Volcán Miravalles (10.733333, -85.100000), reported by Allen & Barbour (1923).
10. Heredia, La Selva, vicinity of Puerto Viejo de Sarapiquí (10.433333, -83.983333), reported by Laval (1977).
11. Limón, Caño Palma Biological Station (10.600000, -83.533333), reported by Woodman (2003).
12. Limón, Parque Nacional Tortuguero (10.510000, -83.510000), reported by Carmelo López Abad. Photograph available at <https://www.inaturalist.org/observations/242382>
13. Puntarenas, Rincón de Oso (8.566667, -83.516667), reported by Starrett & Casebeer (1968).
14. San José, Carara (9.698690, -84.548733), reported by runmicharlarun. Photograph available at <https://www.inaturalist.org/observations/21578640>
15. San José, Pérez Zeledón, Finca Rafiki (9.443333, -83.987778), vouchers MNCR MS1328 (<https://www.gbif.org/occurrence/416574176>), MS1312 (<https://www.gbif.org/occurrence/416574177>), and MS1451 (<https://www.gbif.org/occurrence/416574175>).

#### Panama

16. Chiriquí, Bugaba (8.516667, -82.666667), reported by Thomas (1912).
17. Colón, Barro Colorado Island (9.166667, -79.833333), reported by Simmons & Handley (1998).
18. Colón, Bohío Peninsula, Gatun Lake (9.200000, -79.833333), reported by Simmons & Handley (1998).
19. Darién, 4 mi W of Cerro Mali (8.116667, -77.233333), reported by Handley (1966).
20. Panamá, 5 mi E of Gamboa (9.116667, -79.700000), reported by Simmons & Handley (1998).
21. Panamá, Fort Clayton (8.933333, -79.566667), reported by Handley (1966).

## Colombia

22. Antioquia, El Carmen de Viboral (5.888050, -75.186770), voucher IAvH-M-10231 (<https://www.gbif.org/occurrence/2012886887>).
23. Antioquia, La Tirana, 25 km S and 22 km W of Zaragoza (7.350000, -75.050000), reported by Simmons & Handley (1998).
24. Caldas, Municipio de Norcasia, Vereda El Desquite (5.653611, -74.847500), reported by Castaño & Corrales (2007).
25. Chocó, Quibdó, Pacurita (5.667778, -76.570000), this study.
26. Córdoba, Alto Uré (7.766667, -75.516667) reported by Mantilla-Meluk et al. (2014).
27. La Guajira, Zona de aislamiento #3, Resguardo Indígena Zaino, Rancheria Zaino (11.039917, -72.808611), vouchers IAvH-CT 19675 (<https://www.gbif.org/occurrence/1707693467>) and 19676 (<https://www.gbif.org/occurrence/1707693437>).
28. Santander, Puerto Parra, Vereda El Paraíso, Campo Capote, El Veinte (6.561583, -73.89425), reported by Rodríguez-Posada (2016).
29. Valle del Cauca, Río Anchicayá, 8 km W of Danubio (3.616667, -76.883333), reported by Simmons & Handley (1998).

## Ecuador

30. Esmeraldas, Borbón, Río Cayapas, Comuna Viruela (1.114170, -78.993600), reported by Tirira (2008).
31. Esmeraldas, San Lorenzo, Estero Caraño (1.286980, -78.835200), reported by Tirira (2008).
32. Imbabura, García Moreno, Junín, La Mina, Barcelona (0.275400, -78.660300), reported by Tirira (2008).
33. Manabí, Mongoya (-0.166667, -79.650000), reported by Simmons & Handley (1998).
34. Pastaza, Mera (-1.466667, -78.133333), reported by Simmons & Handley (1998) and Albuja (1999).
35. Pastaza, Mera, Río Alpayacu (-1.466667, -78.116667), reported by Sanborn (1937).
36. Pastaza, Montalvo, Río Bobonazo (-2.066667, -76.966667), reported by Sanborn (1937).
37. Pastaza, Río Copataza (-2.116667, -77.450000), reported by Albuja (1999).
38. Santo Domingo de los Tsáchilas, Río Toachi (-0.133333, -79.300000), reported by Albuja (1999).
39. Zamora-Chinchipe, Shaime, Ríos Shaime y Nangaritzta (-4.334400, -78.680700), reported by Tirira (1999).

## Peru

40. Cuzco, La Convención, Camisea (-11.883333, -72.650000), reported by Hice & Solari (2002).
41. Junín, Chanchamayo (-11.050000, -75.316667), reported by Simmons & Handley (1998).
42. Puno, Sandia, Zona Reserva Tambopata-Candamo (-13.350000, -69.983333), reported by Hice & Solari (2002).