



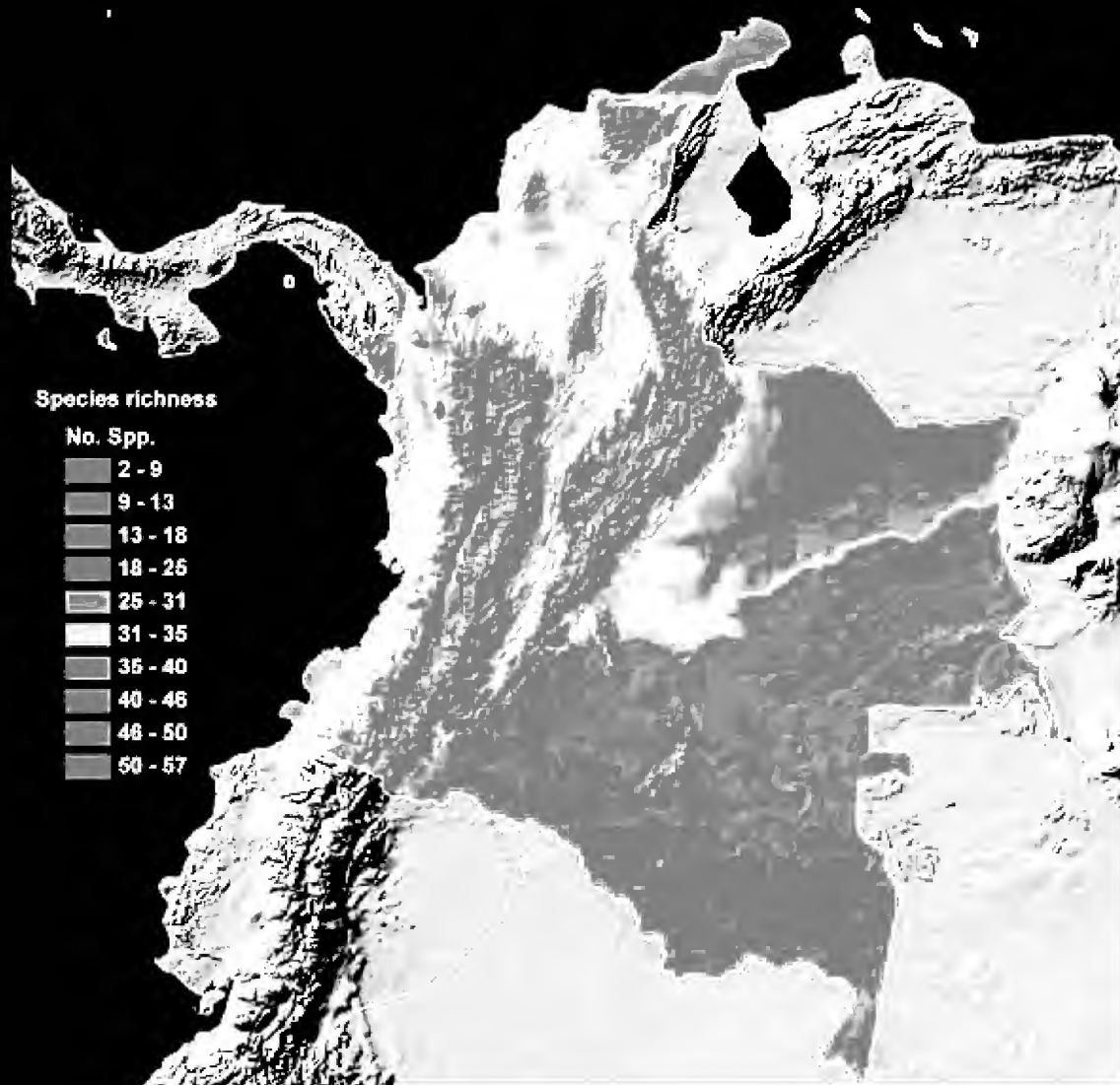
TEXAS TECH UNIVERSITY  
Natural Science Research Laboratory

# SPECIAL PUBLICATIONS

Museum of Texas Tech University  
Number 56

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## PHYLLOSTOMID BATS OF COLOMBIA: ANNOTATED CHECKLIST, DISTRIBUTION, AND BIOGEOGRAPHY



*HUGO MANTILLA-MELUK, ALEX MAURICIO JIMÉNEZ-ORTEGA, AND ROBERT J. BAKER*

**Front cover:** Map of Colombian phyllostomid species richness obtained by the superimposition of models of potential distribution for the 118 species confirmed for Colombia. Warm colors represent high levels of species richness; cool colors represent low levels of species richness. As shown on the map, 80% of the Colombian territory holds suitable environments for phyllostomids which are able to potentially recruit over 30 species in a single location. Of particular interest is the northern portion of the Colombian Amazon, which represents one-fourth of the area of the country and is characterized by a high diversity of phyllostomid bats. Our model of phyllostomid richness indicates that the northern portion of the Colombian Amazon holds areas where up to 57 phyllostomid species potentially can be found in sympatry. Conversely, the highlands of the Colombian Andean system, the savannas of the Colombian Orinoquia, on the eastern portion of the country, and the arid environments of La Guajira peninsula, in the northernmost portion of the Colombian Caribbean region, potentially enclose the less suitable environments for phyllostomid species and represent natural barriers for their distributions.

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*Texas Tech University*

*and*

*Universidad Tecnológica del Chocó Diego Luis Cordoba*

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Layout and Design: Lisa Bradley  
Cover Design: Hugo Mantilla-Meluk

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Museum of Texas Tech University  
Lubbock, TX 79409-3191 USA  
(806)742-2442

# PHYLLOSTOMID BATS OF COLOMBIA: ANNOTATED CHECKLIST, DISTRIBUTION, AND BIOGEOGRAPHY

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## ABSTRACT

We report 118 confirmed phyllostomid species for Colombia, and 14 species potentially present in the country, for a total of 132 species representing 40 genera and 10 subfamilies. All known phyllostomid subfamilies are represented in Colombia, with the exception of the subfamily Macrotinae (not present in South America). At 118 known species, Colombia has the greatest number of phyllostomid bats of any country. Included in the lists are 27 recently recognized species (19 newly described species and eight newly elevated species), 19 of which are confirmed for Colombia, while eight are potentially present. The checklist is accompanied by 18 taxonomic comments explaining recent changes in the taxonomy of the group. In addition, Geographic Information Systems (GIS)-based models of potential distribution were created for both confirmed and potentially present phyllostomid species, and species richness patterns were analyzed. Finally, comments on the biogeography of the group are included.

Key words: bats, biogeography, checklist, Chiropterans, Colombia, distribution models, Phyllostomidae, taxonomy

## RESUMEN

Reportamos 118 especies de murciélagos filostómidos para Colombia y 14 especies potencialmente presentes en el país, para un total de 132 especies que representan 40 géneros y 10 subfamilias. Todas las subfamilias de murciélagos filostómidos están presentes en Colombia con excepción de la subfamilia Macrotinae (ausente en Sur América). Con 118 especies reconocidas, Colombia es el país que posee el mayor número de murciélagos filostómidos. Nuestro listado incluye 27 especies reconocidas recientemente (19 recientemente descritas y ocho recientemente elevadas), 19 de las cuales están confirmadas para Colombia mientras ocho corresponden a especies potencialmente presentes en el país. Nuestra lista está acompañada por 18 comentarios que explican los cambios recientes en la taxonomía del grupo. Adicionalmente, modelos de distribución potencial basados en Sistemas de Información Geográfica (SIG) fueron generados tanto para las especies de murciélagos filostómidos presentes como potenciales en el país, al tiempo que sus patrones de diversidad fueron analizados para los murciélagos filostómidos de Colombia. Finalmente los patrones generales de la biogeografía del grupo son comentados.

Palabras clave: biogeografía, Colombia, lista anotada, modelos de distribución, murciélagos, Phyllostomidae, Quirópteros, taxonomía

## INTRODUCTION

In recent years, the availability of genetic data for determining phylogenetic relationships, as well as the description of new species and elevation of subspecies to species status, has resulted in substantial revisions at many taxonomic levels of Neotropical mammals. Phyllostomid bats are one of the most intensively studied groups of Neotropical mammals and a major source of new species descriptions and higher taxonomic changes to accommodate monophyly. Herein, previous works, such as *Mamíferos (Synapsida: Theria) de Colombia* (Alberico et al. 2000), *Mammal Species of the World* (Wilson and Reeder 2005), *Mammals of South America* (Gardner 2008), and the *Global Mammal Assessment* (IUCN 2008), were used to generate a checklist of phyllostomid bats from Colombia. This checklist includes recently described taxa and newly elevated species, as well as those species that might be expected to occur in Colombia. The systematic classification of Baker et al. (2003) is followed. This systematic arrangement is based on statistically supported monophyly which was not achieved in previous classifications of this complex of bats (Baker et al. 1989; Koopman 1993;

Wetterer et al. 2000). To facilitate comparison of our checklist to that of Alberico et al. (2000) (the most comprehensive checklist of Colombian mammals available to date), we follow their format. Differences between Alberico et al. (2000) and the current checklist are highlighted within the list by symbols, which are explained in more detail in the text. The checklist also includes references. Models of potential distribution for each Colombian phyllostomid species also are provided; these maps were generated based on marginal localities derived from collecting localities of museum voucher specimens from major mammal collections in Colombia and the United States. The distribution maps were then used to investigate affinities in species composition among Colombian ecoregions as outlined by Hernández-Camacho et al. (1992). In addition, distribution models were used to determine phyllostomid richness distribution in Colombia and the relationship between environmental variables and patterns of species richness. Finally, we discuss the origin of the geographic partitioning observed among Colombian phyllostomid bats.

## METHODS

*Data gathering.*—An intensive search for Colombian phyllostomid bat records was conducted using three primary sources: digital museum databases, records reported in the scientific literature, and direct inspection of museum voucher specimens in Colombian and American institutions. This search resulted in 19,952 records obtained from museum databases and literature records, as follows: American Museum of Natural History (AMNH) (N = 950); British Museum of Natural History (BM) (three Colombian records reported in the literature); Instituto Alexander von Humboldt (IAvH) (N = 91); Instituto de Ciencias Naturales, Universidad Nacional de Colombia (ICN) (N = 9,477); Field Museum of Natural History (FMNH) (N = 1,556); Museo de Historia Natural Universidad del Cauca (MNHUC) (N = 543); Museo de Historia Natural Universidad de los Andes (MNHU) (six selected records reported in the literature); Museo de Historia Natural Universidad Distrital de Bogotá “Francisco José de Caldas” (MUD) (N = 330); Museo de Histo-

ria Natural de la Universidad Tecnológica del Chocó (MZCH) (N = 600); National Museum Smithsonian Institution (USNM) (N = 5,980); Royal Ontario Museum (ROM) (52); Texas Tech University Museum (TTU) (N = 259); Universidad del Valle (UV) (N = 105). In addition, a selected subset of phyllostomid records was taxonomically examined by direct inspection of museum voucher specimens as follows: ICN (N = 788); FMNH (N = 220); TTU (N = 75); USNM (N = 193). The complete list of specimens is in the supplementary material section available online at the webpage of the Natural Science Research Laboratory, Museum of Texas Tech University ([www.nsrl.ttu.edu](http://www.nsrl.ttu.edu)).

*Distribution models.*—Models of potential distribution were created for each phyllostomid bat species present in Colombia. These models were generated using as data points the marginal localities in Gardner (2008) as well as 17,778 records of Colombian phyllostomid species we were able to georeference based

on electronic gazetteers available from Falling Rain Genomics, Inc. ([www.fallingrain.com](http://www.fallingrain.com)) and the National Geospatial Intelligence Agency (<http://geonames.nga.mil/ggmaviewer/MainFrameSet.asp>).

Georeferenced Colombian phyllostomid sampling localities were converted into point polygon layers in ArcGIS 9.3. Each layer representing species distributional points was then placed over a polygon layer of Neotropical ecoregions obtained from the website of the World Wildlife Fund (<http://www.wwf.org>). Ecoregions intercepting species distributional records were selected using the *Select by location* option of ArcGIS 9.3 and exported as vector files. The exported files representing selected ecoregions were set as masks in the Spatial Analyst extension of ArcGIS 9.3. Raster layers representing minimum and maximum species elevational limits were then created for each species based on elevational ranges reported in the literature. Digital information on elevation for the Neotropics was derived from a Digital Elevation Model (DEM) available at the website WorldClim (<http://www.worldclim.org/bioclim.htm>) (script incorporated into the Spatial Analyst extension of ArcGIS 9.3: [sp\_name\_elevational\_range] = ([DEM] >= minimum elevational value AND [DEM] <= maximum elevational value). Obtained raster files were double-delimited by ecoregion and elevational ranges. Final models were classified with cell values of one (1) for species presence and zero (0) for species absence. Cell size of raster files was adjusted to represent 1 km<sup>2</sup>.

*Patterns of species richness.*—A model of phyllostomid species richness in Colombia was obtained by combining all raster files representing individual

species distribution models in the Spatial Analyst extension of ArcGIS 9.3.

*Correlation between richness and environmental variables.*—A raster layer representing the Colombian territory was created with a cell size of 0.05 dpi and each cell was converted into points by applying the *Conversion tool* in the Spatial Analyst extension of ArcGIS 9.3; this resulted in a point layer of 14,560 points. This point grid was placed on a raster layer representing phyllostomid species richness; richness values were then extracted as a point layer in ArcGIS 9.3 using the *Extract values to point* tool in the Spatial Analyst extension of ArcGIS 9.3. The same procedure was applied to raster layers representing elevation, minimum temperature of the coldest month of the year, and precipitation (climate data from [www.diva-gis.org/climate.htm](http://www.diva-gis.org/climate.htm)). Databases associated with the point layers extracted from each environmental variable, as well as the database associated with the richness point layer, were combined into a single database and exported to the statistical package PAST (version 1.90, available at <http://folk.uio.no/ohammer/past>), and a Spearman correlation was performed among richness and environmental variables.

*Composition affinity among Colombian natural regions.*—A presence-absence matrix was created based on presence of confirmed Colombian phyllostomid species by natural region(s). A hierarchical cluster analysis was then performed using the statistical software PAST (version 1.90). We chose this type of analysis due to its natural interpretation in terms of graph-based clustering.

## RESULTS AND DISCUSSION

Simmons (2005) and Gardner (2008) were used as the basic data from which all more recent conclusions and suggested taxonomic changes were evaluated and incorporated (Table 1). A major departure from Simmons (2005) and Gardner (2008) was the higher taxonomic structure in which genera and species are ordered. This classification divides the family Phyllostomidae into 11 subfamilies (Macrotinae, Micronycterinae, Desmodontinae, Lonchorhinae, Phyllostomi-

nae, Glossophaginae, Lonchophyllinae, Carollinae, Glyphonycterinae, Rhinophyllinae, Stenodermatinae) documented by multiple gene DNA sequence data to be monophyletic clades. This classification differs substantially from the previously proposed subfamilies in Koopman (1993), Simmons (2005), and Gardner (2008). The changes are analogous to those for families of bats of Teeling et al. (2005) and for vespertilionid bats proposed by Hooper and Van Den Busche (2003).

Table 1. List of phyllostomid bats from Colombia. Symbols are as follows: additions and changes to Alberico et al. (2000) (+); endemic (\*); taxonomic comments and consideration (§). Elevational ranges in meters. Abbreviations of Colombian natural regions: Amazon (amz); Andean (and); Caribbean (car); Orinoquia (ori); and Pacific (pac). Abbreviations of Colombian departments: Amazonas (ama); Antioquia (ant); Aranca (ara); Atlántico (atl); Bolívar (bl) (2); Boyacá (by); Caldas (cl); Caquetá (caq); Casanare (cas); Cauca (cau); Cesar (ce); Chocó (cho); Córdoba (co); Cundinamarca (cun); Guainía (gn); Guaviare (gv); Huila (hu); La Guajira (gua); Magdalena (ma); Meta (met); Nariño (na); Norte de Santander (nsn); Putumayo (pu); Quindío (qui); Risaralda (ri); San Andrés (sand); Santander (snt); Sucre (su); Tolima (to); Valle del Cauca (vc); Vaupés (va); Vichada (vi). References of the scientific literature used as sources for records of Colombian phyllostomid bats are included in Appendix III.

| Taxa                                                              | Region          | Departments (records from reviewed literature) | Departments (records from museums)        | Elevational range | Reference                       | Collections                                                    |
|-------------------------------------------------------------------|-----------------|------------------------------------------------|-------------------------------------------|-------------------|---------------------------------|----------------------------------------------------------------|
| <b>PHYLLOSTOMIDAE</b>                                             |                 |                                                |                                           |                   |                                 |                                                                |
| <b>Subfamily</b>                                                  |                 |                                                |                                           |                   |                                 |                                                                |
| <b>Micronycterinae</b>                                            |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Lamproncycteris</i> Sanborn 1949                               |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Lamproncycteris brachyotis</i> Dobson 1879                     | amz and car     | ant gua va                                     | bl to                                     | 0-700             | Marinkelle & Cadena 1972        | IAvH ICN 16955<br>MHNU USNM                                    |
| <i>Micronycteris</i> Gray 1866                                    |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Micronycteris hirsuta</i> (Peters 1869)                        | amz and car pac | caq cau cl cho ma vc                           |                                           | 20-1100           | Sanborn 1932                    | AMNH ICN 17236<br>MHNUC UV                                     |
| <i>Micronycteris megalotis</i> (Gray 1842)                        | co              | ant caq cau cun cl cho ri vc                   | bo cas ce co hu gua ma me qui sand snt vi | 25-2400           | Dobson 1878                     | AMNH FMNH IAvH<br>ICN 1597 MHNUC<br>USNH UV                    |
| <i>Micronycteris microtis</i> Miller, 1898                        | amz and car ori | ant caq cun                                    |                                           | 15-2100           | Simmons 1996                    | AMNH 99344                                                     |
| <i>Micronycteris minuta</i> (Gervais 1856)                        | co              | ant cl cho met ma na vc                        | ama caq cas co cun gua nsn pu snt         | 5-1130            | Koopman 1982                    | AMNH FMNH IAvH<br>ICN MZCH TTU<br>USNM UV                      |
| <i>Micronycteris schmidtorum</i> (Sanborn 1935)                   | amz and car pac | ant cho snt                                    | gua ma                                    | 10-160            | Koopman 1982                    | MZCH ICN 14751                                                 |
| <b>Subfamily</b>                                                  |                 |                                                |                                           |                   |                                 |                                                                |
| <b>Desmodontinae</b>                                              |                 |                                                |                                           |                   |                                 |                                                                |
| <b>Tribe Desmodontini</b>                                         |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Desmodus</i> Wied-Neuwied 1826                                 |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Desmodus rotundus</i> (E. Geoffroy St. Hilaire 1810)           | co              | ant caq cau cl cho cun gn na ri snt to vc      | ama bl bo cas ce hu gua ma me na qui vi   | 0-2600            | J.A. Allen 1900                 | AMNH FMNH IAvH<br>ICN 466 MHNOC<br>MUD MZCH ROM<br>TTU USNM UV |
| <i>Diaemus</i> Miller 1906                                        |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Diaemus yomgi</i> (Jentick 1893)                               | co              | ant caq cau cho pu vc                          | cas hu me                                 | 0-500             | de la Torre 1956                | IAvH ICN 7580 UV                                               |
| <b>Tribe Diphyllini</b>                                           |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Diphylla</i> Spix 1823                                         |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Diphylla ecaudata</i> Spix 1823                                | co              | ant caq cau ma                                 | gv me va                                  | 0-500             | J.A. Allen 1900                 | AMNH FMNH IAvH<br>ICN 14568 MHNUC<br>USNM                      |
| <b>Subfamily</b>                                                  |                 |                                                |                                           |                   |                                 |                                                                |
| <b>Lonchorhininae</b>                                             |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Lonchorhina</i> Tomes 1863                                     |                 |                                                |                                           |                   |                                 |                                                                |
| <i>Lonchorrhina aurita</i> Tomes 1863                             | co              | ant caq cau cho met na vc                      | cl co nst ri                              | 25-1550           | Nicéforo María in Sanborn 1949  | AMNH FMNH IAvH<br>ICN 14716 MHNUC<br>MZCH USNM UV              |
| <i>Lonchorrhina marinkellei</i> Hernández-Camacho and Cadena 1978 | amz             | caq va                                         |                                           | 0-500             | Hernández-Camacho & Cadena 1978 | ICN (holotype)                                                 |
| <i>Lonchorrhina orinocensis</i> Linares and Ojasti 1971           | amz ori         | caq met                                        | ama va vi                                 | 75-620            | Linares & Ojasti 1971           | IAvH ICN 14671                                                 |



Table 1. (cont.)

| Taxa                                                           | Region             | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums)              | Elevational<br>range | Reference                              | Collections                                                    |
|----------------------------------------------------------------|--------------------|---------------------------------------------------------|-------------------------------------------------------|----------------------|----------------------------------------|----------------------------------------------------------------|
| <b>Subfamily<br/>Phyllostominae</b>                            |                    |                                                         |                                                       |                      |                                        |                                                                |
| <b>Tribe Macrophyllini</b>                                     |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Macrophyllum</i> Gray 1838                                  |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Macrophyllum<br/>macrophyllum</i> (Schinz<br>1821)          | co                 | ant cho ma vc                                           | bl gua snt to<br>va                                   | 10-1070              | J.A. Allen 1900                        | IAvH ICN 18773<br>MUD UV                                       |
| <i>Trachops</i> Gray 1847                                      |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Trachops cirrhosus</i> (Spix<br>1823)                       | co                 | ant caq cau ma<br>vc                                    | ama ara bl bo<br>ce gua met pu<br>nsn snt to va<br>vi | 10-1120              | Dobson 1878                            | AMNH FMNH IAvH<br>ICN 544 MHNUC<br>MZCH TTU USNM<br>UV         |
| <b>Tribe Phyllostomini</b>                                     |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Lophostoma</i> d'Orbygni<br>1836 + § (1)                    |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Lophostoma brasiliense</i><br>Peters 1866 +                 | amz car<br>ori pac | ant cho gn met<br>vc                                    | caq cun hu<br>gua met pu va                           | 10-1100              | Lemke et al.<br>1982                   | FMNH ICN 17932<br>USNM UV                                      |
| <i>Lophostoma carrikeri</i> (J.<br>A. Allen 1910) +            | amz ori            | caq met                                                 |                                                       | 45-700               | McCarty et al.<br>1983                 | ICN 5140 FMNH                                                  |
| <i>Lophostoma silvicolum</i><br>d'Orbygni 1836 +               | co                 | ant caq cau cl<br>cho gn ma vc                          | gua me pu to<br>va                                    | 10-850               | J.A. Allen 1900                        | AMNH IAvH ICN<br>17877 MZCH USNM<br>UV                         |
| <i>Mimon</i> Gray 1847                                         |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Mimon bennettii</i> (Gray<br>1838) § (2)                    | amz ori            | cq gn me                                                |                                                       | 0-500                | Montenegro<br>and Romero-<br>Ruiz 2000 | FMNH 113425 ICN<br>USNM                                        |
| <i>Mimon cozumelae</i><br>Goldman 1914 § (2) +                 | car pac            | ant cho                                                 | co                                                    | 0-500                | Marinkelle &<br>Cadena 1972            | FMNH 69427 USNM<br>43175                                       |
| <i>Mimon crenulatum</i> (E.<br>Geoffroy St. Hilaire 1803)      | co                 | ant caq cau cl<br>cho vc                                | co gn gua ma<br>me va vi                              | 5-830                | Handley 1960                           | IAvH ICN 10231<br>MHNUC MZCH TTU<br>UV                         |
| <i>Phylloderma</i> Peters 1865                                 |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Phylloderma stenops</i> Peters<br>1865                      | co                 | ama ant caq cho<br>gn met vc                            | gn pu                                                 | 0-1100               | Marinkelle &<br>Cadena 1972            | IAvH ICN 4465 TTU<br>UV                                        |
| <i>Phyllostomus</i> Lacépède<br>1799                           |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Phyllostomus discolor</i><br>(Wagner 1843)                  | co                 | ant caq cau cl<br>cho cun gn met<br>ri to vc            | bl bo cas hu<br>ma nsn su                             | 10-1650              | Valdivieso and<br>Tamsitt              | AMNH FMNH IAvH<br>ICN 458 MZCH<br>USNH UV                      |
| <i>Phyllostomus elogatus</i> (E.<br>Geoffroy St. Hilaire 1810) | amz                | caq cau gn pu                                           | cas co met va                                         | 10-850               | Furman 1966                            | FMNH IAvH ICN<br>8320 MUD TTU<br>USNM                          |
| <i>Phyllostomus hastatus</i><br>(Pallas 1767)                  | co                 | ant bo caq cau<br>cl cho cun gn<br>na to vc             | ama bl cas ce<br>hu gua met snt<br>su vi              | 0-1295               | J.A. Allen 1900                        | AMNH FMNH IAvH<br>ICN 639 MHNUC<br>MUD MZCH ROM<br>TTU USNM UV |
| <i>Phyllostomus latifolius</i><br>(Thomas 1901)                | amz pac            | caq cau                                                 | va vc                                                 | 0-500                | Marinkelle &<br>Cadena 1972            | ICN 14603 MHNUC<br>MNHU MZCH UV                                |
| <i>Tonatia</i> Gray 1827                                       |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Tonatia saurophila</i><br>Koopman and Williams<br>1951      | amz and<br>ori pac | ant caq cau met                                         | hu ga pu va                                           | 10-140               | Sanchez-<br>Palomino et. al<br>1993    | FMNH ICN 10254 UV                                              |
| <b>Tribe Vampirini</b>                                         |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Chrotopterus</i> Peters 1865                                |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Chrotopterus auritus</i><br>(Peters 1865)                   | co                 | ant caq cau cho<br>me                                   | ma gn gua                                             | 0-850                | J.A. Allen 1900                        | AMNH IAvH ICN<br>14566                                         |
| <i>Vampyrum</i> Rafinesque<br>1815                             |                    |                                                         |                                                       |                      |                                        |                                                                |
| <i>Vampyrum spectrum</i><br>(Linnaeus 1758)                    | co                 | ant caq cau cl<br>cho na vc                             | ama cu met vi                                         | 10-1065              | Hall & Kelson<br>1959                  | IAvH ICN 176 USNM                                              |

Table 1. (cont.)

| Taxa                                                         | Region             | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums) | Elevational<br>range | Reference                              | Collections                                                 |
|--------------------------------------------------------------|--------------------|---------------------------------------------------------|------------------------------------------|----------------------|----------------------------------------|-------------------------------------------------------------|
| <b>Subfamily<br/>Glossophaginae</b>                          |                    |                                                         |                                          |                      |                                        |                                                             |
| <b>Tribe Choeronycterini</b>                                 |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Anoura</i> Gray 1838                                      |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Anoura aequatoris</i><br>(Lönnberg 1921) +                | and                | ant cau cl na ri                                        | hu to vc                                 | 1000-3000            | Mantilla-Meluk<br>and Baker 2006       | FMNH ICN 7615<br>MHNUC                                      |
| <i>Anoura cadenai</i> Mantilla-<br>Meluk and Baker 2006 •    | and pac            | cau vc                                                  |                                          | 1000-1500            | Mantilla-Meluk<br>and Baker 2006       | ICN holotype NMNH                                           |
| <i>Anoura caudifer</i> (E.<br>Geoffroy St. Hilaire 1818)     | amz and<br>car ori | ant cau caq ce<br>cl cho ma na ri<br>snt to va vc       | cas cun hu gua<br>met pu to va<br>vi     | 500-2800             | Mantilla-Meluk<br>and Baker 2006       | AMNH FMNH IAvH<br>ICN 13833 MHNUC<br>MUD ROM TTU<br>USNM UV |
| <i>Anoura cultrata</i> Handley<br>1960                       | and car<br>pac     | ant caq cau cl<br>cho nsn snt vc                        | cun met na<br>nsn                        | 0-1800               | Lemke and<br>Tamsitt 1979              | FMNH IAvH ICN<br>7616 MHNUC UV                              |
| <i>Anoura fistulata</i> Muchhala,<br>Mena, and Albuja 2005 + | and                | na cau ri                                               |                                          | 1000-1800            | Mantilla-Meluk<br>and Baker 2008       | FMNH I13512 ICN                                             |
| <i>Anoura geoffroyi</i> Gray<br>1838                         | co                 | ant caq cau cl<br>cho cun ri snt<br>vc                  | cun gn met na<br>to va                   | 500-3600             | J.A. Allen 1916                        | AMNH FMNH IAvH<br>ICN 843 MHNUC<br>MUD ROM USNM<br>UV       |
| <i>Anoura latidens</i> Handley<br>1984                       | and                | cau                                                     |                                          | 1000-1500            | Handley 1984                           | MHNUC 1552                                                  |
| <i>Anoura Inismanuelli</i><br>Molinari 1994 +                | and                | cun snt                                                 |                                          | 1000-1500            | Mantilla-Meluk<br>and Baker 2006       | ICN 6602 MUD                                                |
| <i>Choeroniscus</i> Thomas<br>1928                           |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Choeroniscus godmani</i><br>(Thomas 1903)                 | and car            | ant cau cl na<br>met vc                                 | cun                                      | 0-1600               | Tamsitt et al.<br>1965                 | ICN 8064 MHNUC<br>UV                                        |
| <i>Choeroniscus minor</i><br>(Peters 1868) § (3)             | amz and            | cau caq cho cun<br>gn to                                | pu va                                    | 0-1032               | Valdivieso<br>1964                     | ICN 9775 MHNUC<br>TTU UV                                    |
| <i>Choeroniscus periosus</i><br>Handley 1966                 | pac                | cau cho vc                                              | na                                       | 0-500                | Handley 1966                           | AMNH ICN MZCH<br>NMNS (holotype)UV                          |
| <i>Lichonycteris</i> Thomas<br>1895                          |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Lichonycteris degener</i><br>Miller 1931 +                | amz                | caq                                                     | gv                                       | 0-500                | Montenegro<br>and Romero-<br>Ruiz 2000 | ICN 14571                                                   |
| <i>Lichonycteris obscura</i><br>Thomas 1895 § (4)            | amz pac            | ant caq cl cho<br>vc                                    | co ma na to                              | 0-500                | Marinkelle &<br>Cadena 1972            | FMNH IAvH ICN<br>MZCH USNM UV                               |
| <i>Scleronycteris</i> Thomas<br>1912                         |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Scleronycteris ega</i> Thomas<br>1912 § (5)               | amz                | va                                                      |                                          | 0-500                | Alberico et al.<br>2000                | IAvH ?                                                      |
| <b>Tribe Glossophagini</b>                                   |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Glossophaga</i> E. Geoffroy<br>St. Hilaire 1818           |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Glossophaga commissarisi</i><br>Gardner 1962              | amz and            | ama ant cho                                             | bl caq ce gn<br>ma met su vi             | 0-1000               | Webster and<br>Jones 1987              | IAvH ICN MUD<br>MZCH TTU 9093 UV                            |
| <i>Glossophaga longirostris</i><br>Miller 1898               | and car            | ant cl cun ma                                           | atl bl bo ce<br>gua su vi                | 5-1050               | Miller 1898                            | AMNH FMNH IAvH<br>ICN 5361 MUD<br>USNM UV                   |
| <i>Glossophaga soricina</i><br>(Pallas 1766)                 | co                 | ant cau caq cl<br>cho ma met gn<br>to vc                | ara caq cas<br>cun gn vi                 | 0-1560               | J.A. Allen 1900                        | AMNH FMNH IAvH<br>ICN 1749 MHNUC<br>MZCH ROM TTU UV         |
| <i>Leptonycteris</i> Lydekker<br>1891                        |                    |                                                         |                                          |                      |                                        |                                                             |
| <i>Leptonycteris curasoae</i><br>Miller 1900                 | and car            | bl snt                                                  | bo gua ma                                | 0-900                | Marinkelle and<br>Grose 1966           | FMNH MHNU ICN<br>2521 USNM                                  |

Table 1. (cont.)

| Taxa                                                                       | Region             | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums)                             | Elevational<br>range | Reference                              | Collections                                                     |
|----------------------------------------------------------------------------|--------------------|---------------------------------------------------------|----------------------------------------------------------------------|----------------------|----------------------------------------|-----------------------------------------------------------------|
| <b>Subfamily Lonchophyllinae</b>                                           |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Lionycteris</i> Thomas 1913                                             |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Lionycteris spurrelli</i><br>Thomas 1913                                | amz and<br>car pac | ant caq cau cho<br>cun na me vc<br>gn                   | cas gn va                                                            | 90-1400              | Thomas 1913                            | BM holotype IAvH<br>ICN MZCH USNM<br>UV                         |
| <i>Lonchophylla</i> Thomas 1903                                            |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Lonchophylla cadenai</i><br>Woodman and Timm 2006<br>+ •                | and pac            | ri vc                                                   |                                                                      | 0-1500               | Woodman and<br>Timm 2006               | ICN USNM holotype                                               |
| <i>Lonchophylla chocoana</i><br>Dávalos 2004 +                             | pac                | vc                                                      |                                                                      | 500-1000             | Dávalos 2004                           | ICN ROM holotype<br>MZCH USNM                                   |
| <i>Lonchophylla concava</i><br>Goldman 1914 + § (6)                        | and car<br>pac     | cau cho na qui<br>snt vc                                |                                                                      | 0-1000               | Albuja and<br>Gardner 2005             | FMNH ICN 7009<br>MHNUC USNM                                     |
| <i>Lonchophylla fornicata</i><br>(Woodman 2007)                            | pac                | cau                                                     |                                                                      | 500 - 1560           | Woodman 2007                           | ICN 13647 MHNUC                                                 |
| <i>Lonchophylla handleyi</i> Hill<br>1980 + § (7)                          | and                | ant cau cho hu<br>nar vc                                |                                                                      | 500-1000             | Alberico and<br>Orejuela 1983          | MHNUC 718 UV                                                    |
| <i>Lonchophylla orienticollina</i> Dávalos and<br>Cohortals 2009 + • § (8) | and ori            | met                                                     |                                                                      | 0-1500               | Dávalos &<br>Corthals 2009             | ICN holotype                                                    |
| <i>Lonchophylla robusta</i><br>Miller 1912                                 | and car<br>pac     | ant cl cho cun<br>na snt vc                             | bo ce gua ma<br>nsn to                                               | 0-1900               | Sanborn 1949                           | AMNH FMNH IAvH<br>ICN 4397 MHNUC<br>MZCH USNM UV                |
| <i>Lonchophylla thomasi</i> J. A.<br>Allen 1904                            | co                 | ant caq vc                                              | ama bo gua<br>met pu ri va vi                                        | 0-1000               | Koopman 1982                           | FMNH IAvH ICN<br>9479 MZCH TTU<br>USNM UV                       |
| <b>Subfamily Carollinae</b>                                                |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Carollia</i> Gray 1838 § (9)                                            |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Carollia brevicauda</i><br>(Schinz 1821)                                | co                 | ant cau caq cl<br>cho gn met na ri<br>snt to vc         | ama ara bo cas<br>ce cun gn gua<br>hu ma me nsn<br>qui to va vi      | 500-2000             | Bangs 1900                             | AMNH FMNH IAvH<br>ICN 5228 MHNUC<br>MUD MZCH ROM<br>TTU USNM UV |
| <i>Carollia castanea</i> H. Allen<br>1890                                  | co                 | ant caq cau cl<br>cho gn nsn ri vc                      | ama bo cas co<br>cu ma me pu<br>snt to                               | 0-1500               | Hershkovitz<br>1949                    | AMNH FMNH IAvH<br>ICN 7049 MHNUC<br>MUD MZCH TTU<br>USNM UV     |
| <i>Carollia monohernandezii</i><br>Cuartas and González 2004<br>+ •        | and car<br>pac     | ant bl caq cho                                          |                                                                      | 30-2660              | Muñoz, Cuartas<br>and González<br>2004 | MUA holotype MZCH                                               |
| <i>Carollia perspicillata</i><br>(Linnaeus 1758)                           | co                 | ant caq cau cl<br>cho cun gn ma<br>met ri snt to vc     | ama ara atl bl<br>bo cas ce co<br>gn gua gv na<br>nsn pu su va<br>vi | 0-2000               | Dobson 1878                            | AMNH FMNH IAvH<br>ICN 555 MUD MZCH<br>ROM TTU USNMH<br>UV       |
| <b>Subfamily Rhonophyllinae</b>                                            |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Rhinophylla</i> Peters 1865                                             |                    |                                                         |                                                                      |                      |                                        |                                                                 |
| <i>Rhinophylla aethina</i><br>Handley 1966                                 | pac                | ant cau vc                                              | cho                                                                  | 0-1000               | Handley 1966                           | AMNH FMNH ICN<br>MHNUC MZCH<br>NMNM (holotype) UV               |
| <i>Rhinophylla fischeriae</i> D.<br>C. Carter 1966                         | amz                | ama caq cau gn                                          | met pu                                                               | 0-500                | Marinkelle &<br>Cadena 1972            | FMNH IAvH ICN<br>5161 TTU                                       |
| <i>Rhinophylla pumilio</i> Peters<br>1865                                  | amz ori            | ama caq cau gn<br>met pu vi                             | gn va                                                                | 0-500                | Barriga-Bonilla<br>1965                | MHNU IAvH ICN 671<br>TTU UV                                     |

Table 1. (cont.)

| Taxa                                                                  | Region         | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums)             | Elevational<br>range | Reference                                | Collections                                      |
|-----------------------------------------------------------------------|----------------|---------------------------------------------------------|------------------------------------------------------|----------------------|------------------------------------------|--------------------------------------------------|
| <b>Subfamily<br/>Glyphonycterinae</b>                                 |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Glyphonycteris</i> Thomas<br>1896 § (10)                           |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Glyphonycteris sylvestris</i><br>(Thomas 1896)                     | amz car        | ant caq                                                 | co                                                   | 15-1100              | Montengro and<br>Romero-Ruiz<br>2000     | ICN 172392                                       |
| <i>Neonycteris</i> Sanborn 1949                                       |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Neonycteris pusilla</i><br>(Sanborn 1949) + § (11)                 | amz            | va                                                      |                                                      | 0-500                | Sanborn 1949                             | AMNH 78830<br>Brazil-Colombia                    |
| <i>Trinycteris</i> Sanborn 1949                                       |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Trinycteris nicefori</i><br>Sanborn 1949                           | amz and<br>pac | caq cho nsn to<br>vc                                    | ama gn met                                           | 15-150               | Sanborn 1949                             | AMNH holotype ICN<br>MZCH UV                     |
| <b>Subfamily<br/>Stenodermatinae</b>                                  |                |                                                         |                                                      |                      |                                          |                                                  |
| <b>Tribe Sturnirini</b>                                               |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Sturnira</i> Gray 1842                                             |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Sturnira aratathomasi</i><br>Peterson and Tamsitt 1968             | and            | ant cau cl ri                                           | vc                                                   | 1600-2800            | Peterson &<br>Tamsitt 1968               | IAvH UV ROM<br>(holotype) USNM                   |
| <i>Sturnira bidens</i> (Thomas<br>1915)                               | and            | ant cau cl cho<br>na ri to                              | bo hu met qui<br>vc                                  | 1800-3100            | Marinkelle &<br>Cadena 1972              | IAvH ICN 1700 ROM<br>MHNU MHNUC UV               |
| <i>Sturnira bogotensis</i> Shamel<br>1927                             | and            | ant na to                                               | cun met ris                                          | 1500-3100            | Shamel 1927                              | IAvH ICN MUD<br>USNM holotype                    |
| <i>Sturnira erythromus</i><br>Tschudi 1844                            | and            | ant cau cl nar ri<br>snt to                             | bo cas ce cun<br>ma met nsn<br>qui to vc             | 1800-3500            | Lemke et al.<br>1982                     | FMNH IAvH ICN<br>5365 MHNUC TTU<br>USNM UV       |
| <i>Sturnira koopmanhilli</i><br>McCarthy and Albuja 2006<br>+ § (12)  | and pac        | ant cau cho na                                          |                                                      | 1000-1500            | McCarty,<br>Albuja, and<br>Alberico 2006 | MHNUC MZCH UV<br>4442                            |
| <i>Sturnira lilium</i> (E.<br>Geoffroy St. Hilaire 1810)              | co             | ant cau cho cun<br>gn ma na ri snt<br>to vc             | ama bl bo cl<br>cas gn gua hu<br>met nsn pu su<br>va | 0-1900               | Hershkovitz<br>1949                      | IAvH ICN 683<br>MHNUC MUD<br>MZCH TTU UV         |
| <i>Sturnira luisi</i> Davis 1980                                      | and pac        | ant cau cho to<br>vc                                    | atl ce met snt                                       | 0-500                | Alberico &<br>Negret 1992                | FMNH ICN MHNUC<br>MZCH USNM<br>499420UV          |
| <i>Sturnira magna</i> de la Torre<br>1966                             | amz            | ama cau gua<br>met pu                                   | gv                                                   | 0-500                | Marinkelle &<br>Cadena 1972              | FMNH ICN 6880<br>MHNU UV                         |
| <i>Sturnira mistratensis</i><br>Contreras-Vega and Caden,<br>2000 + * | and            | ri                                                      |                                                      | 980                  | Contreras and<br>Cadena 2000             | ICN holotype                                     |
| <i>Sturnira oporaphilum</i><br>Tschudi 1844 § (13)                    | and pac        | ant cau cl cun<br>na ri snt to vc                       | bo ce hu met<br>nsn pu vc                            |                      | Valdivieso<br>1964                       | AMNH FMNH ICN<br>MHNUC MUD TTU<br>USNM 483510 UV |
| <i>Sturnira tildae</i> de la Torre<br>1959                            | amz and<br>ori | ama ant gn met<br>pu to                                 | bo caq cun gn<br>ri va vi                            | 0-500                | Marinkelle &<br>Cadena 1972              | IAvH ICN 5206 MUD<br>TTU UV                      |
| <b>Tribe Stenodermatini</b>                                           |                |                                                         |                                                      |                      |                                          |                                                  |
| <b>Subtribe Vampyrissina</b>                                          |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Chiroderma</i> Peters 1860                                         |                |                                                         |                                                      |                      |                                          |                                                  |
| <i>Chiroderma salvini</i><br>Dobson 1878                              | and pac        | ant caq cau cl<br>cho na snt to                         | ce met pu ri vc                                      | 0-2000               | Dobson 1880                              | FMNH IAvH ICN<br>6193 MHNUC MZCH<br>USNM UV      |
| <i>Chiroderma trinitatum</i><br>Goodwin 1958                          | amz car<br>pac | ant caq cau cho<br>gn                                   | ama bo ce ma<br>snt va vc vi                         | 0-500                | Barriga-Bonilla<br>1965                  | FMNH IAvH ICN<br>18852 MZCH TTU<br>USNM UV       |
| <i>Chiroderma villosum</i><br>Peters 1860                             | amz car<br>pac | ant caq cau cho<br>ma na vc                             | ama ara met<br>pu va                                 | 0-500                | Allen 1900                               | AMNH FMNH IAvH<br>ICN 2188 USNM UV               |

Table 1. (cont.)

| Taxa                                                              | Region  | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums)                                 | Elevational<br>range | Reference                                        | Collections                                             |
|-------------------------------------------------------------------|---------|---------------------------------------------------------|--------------------------------------------------------------------------|----------------------|--------------------------------------------------|---------------------------------------------------------|
| <i>Platyrrhinus</i> Saussure<br>1860                              |         |                                                         |                                                                          |                      |                                                  |                                                         |
| <i>Platyrrhinus albericoi</i><br>Velazco 2005+                    | and ori | met                                                     | ant bo cun ma<br>nsn qui ri snt<br>vc                                    | 1000 - 1800          | Velazco 2005                                     | IAvH ICN 8151 MUA<br>USNM                               |
| <i>Platyrrhinus aquilus</i><br>(Handley and Ferris 1972)<br>+     | car     |                                                         |                                                                          | 0-500                | Velazco in<br>press                              |                                                         |
| <i>Platyrrhinus<br/>brachycephalus</i> (Rouk and<br>Carter 1972)  | amz     | ama ara caq met                                         | bo cas cl co<br>cun hu pu ri<br>va                                       | 0-500                | Rouk and<br>Carter 1972                          | FMNH IAvH ICN<br>121261 MZCH TTU<br>USNM UV             |
| <i>Platyrrhinus chocoensis</i><br>Alberico and Velasco 1991       | pac     | cau cho                                                 | na vc                                                                    | 0-1000               | Alberico &<br>Velasco 1991                       | FMNH ICN IAvH<br>MHNUC MZCH<br>USNM UV<br>holotype      |
| <i>Platyrrhinus dorsalis</i><br>(Thomas 1900)                     | co      | ant caq cau cl<br>cho cu na ri to<br>vc                 | bo cau cun hu<br>met qui                                                 | 1000-1300            | Dobson 1878                                      | FMNH IAvH ICN 656<br>KU MHNUC MUA<br>MZCH TTU UV        |
| <i>Platyrrhinus helleri</i> (Peters<br>1866)                      | co      | ant caq cau cho<br>cun gn met to                        | bo cl co hu ma<br>na nsn pu qui<br>ri snt vc va vi                       | 0-1500               | Sanborn 1955                                     | FMNH IAvH ICN<br>13027 MZCH<br>MHNUC MUA TTU<br>USNM UV |
| <i>Platyrrhinus incarum</i><br>(Thomas 1912) +                    | amz     | ama                                                     |                                                                          | 0 -500               | Velazco (in<br>press)                            | USNM 483642                                             |
| <i>Platyrrhinus infuscus</i><br>(Peters 1880)                     | amz     | caq cau met pu                                          | ama pu                                                                   | 0-1000               | Marinkelle<br>1970                               | FMNH IAvH ICN<br>MHNU TTU USNM<br>UV                    |
| <i>Platyrrhinus ismaeli</i><br>Velazco 2005 +                     | and     | hu                                                      | ant bo caq cun<br>met nsn pu qui<br>ri vc                                | 1000-1500            | Velazco 2005                                     | FMNH 58733 IAvH<br>ICN MUA USNM UV                      |
| <i>Platyrrhinus nigellus</i><br>(Gardner and Carter 1972)<br>+    | and car | ce na                                                   | bo caq cau<br>cun hu ma met<br>na nsn pu qui<br>ri snt vc                | 620-2757             | Velazco 2005                                     | FMNH 6948 IAvH<br>ICN USNM                              |
| <i>Platyrrhinus unbratus</i><br>(Lyon 1902) +                     | and car | ant ma to                                               | bo ce cho cun<br>hu ma ri snt vc                                         | 400-2550             | Velazco (in<br>press)                            | MUD holotype                                            |
| <i>Platyrrhinus vittatus</i><br>(Peters 1859)                     | co      | ant cau cl cun<br>ma na ri to                           | ma met na vc                                                             | 1000-3000            | Allen 1900                                       | AMNH 1500 IAvH<br>ICN MHNUC MUD<br>TTU UV               |
| <i>Platyrrhinus sp. nov.</i><br>Velazco and Gardner (in<br>press) | pac     | cho, vc                                                 |                                                                          |                      | Velazco and<br>Gardner (in<br>press)             |                                                         |
| <i>Uroderma</i> Peters 1866                                       |         |                                                         |                                                                          |                      |                                                  |                                                         |
| <i>Uroderma bilobatum</i><br>Peters 1866                          | co      | ant caq cl cho<br>cun gn ma met                         | ama ara bl bo<br>cas ce co cun<br>hu gua ma met<br>pu snt su to va<br>vc | 0-1500               | Allen 1900                                       | AMNH FMNH IAvH<br>ICN 3993 MUD<br>MZCH TTU USNM<br>UV   |
| <i>Uroderma magnirostrum</i><br>Davis 1968                        | co      | ant caq cho met                                         | ama bl caq cas<br>cun gua me<br>nsn to vc                                | 0-500                | Davis 1968                                       | AMNH IAvH ICN<br>12661 MUD TTU<br>USNM UV               |
| <i>Vampyressa</i> Thomas 1900<br>§ (14)+                          |         |                                                         |                                                                          |                      |                                                  |                                                         |
| <i>Vampyressa melissa</i><br>Thomas 1926 § (15) +                 | amz and | caq hu na snt vc                                        | ama cau met<br>na pu ri snt vc                                           | 0-2000               | Lemke et al.<br>1982 Ospina<br>and Gómez<br>1999 | FMNH IAvH 2282<br>ICN TTU                               |
| <i>Vampyressa thylene</i><br>Thomas 1909                          | co      | ant caq cau cho<br>gn ma na ri to<br>vc                 | ama bo cl cun<br>met pu snt va                                           | 0-1900               | Thomas 1909                                      | AMNH BMNH<br>FMNH ICN<br>MHNROM UC<br>USNM 483735       |

Table 1. (cont.)

| Taxa                                             | Region         | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums)                                    | Elevational<br>range | Reference                    | Collections                                                       |
|--------------------------------------------------|----------------|---------------------------------------------------------|-----------------------------------------------------------------------------|----------------------|------------------------------|-------------------------------------------------------------------|
| <i>Vampiriscus</i> Thomas<br>1900§ (14)          |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Vampyriscus bidens</i><br>(Dobson 1878) +     | amz and        | caq cau va                                              | met pu                                                                      | 0-1000               | Marinkelle &<br>Cadena 1972  | IAvH ICN 18646<br>ROM USNH UV                                     |
| <i>Vampyriscus brocki</i><br>(Peterson 1968) +   | amz            | ama                                                     | ce ma                                                                       | 0-500                | Baker et al.<br>1972         | CSJ ICN 14913 UV<br>IAvH ROM TTU                                  |
| <i>Vampyriscus nymphaea</i><br>(Thomas 1909) +   | pac            | ant cau cho                                             | ri vc                                                                       | 0-1900               | Thomas 1909                  | AMNH FMNH ICN<br>16165 MHNUC<br>MZCH USNM UV                      |
| <i>Vampyrodes</i> Thomas 1900                    |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Vampyrodes caraccioli</i><br>(Thomas 1889)    | co             | cau cho gn                                              | ant pu vc va                                                                | 0-1000               | Arata et al.<br>1968         | FMNH IAvH ICN<br>11274 TTU USNM<br>UV                             |
| <b>Tribe</b><br><b>Mesostenodermatini</b>        |                |                                                         |                                                                             |                      |                              |                                                                   |
| <b>Subtribe Enchistenina</b>                     |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Enchistenes</i> Andersen<br>1906              |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Enchistenes hartii</i> Thomas<br>1892 +       | co             | ant caq cau cl<br>cho na ri vc                          | ama bo cas<br>cun met snt pu<br>to                                          | 0-2000               | Arata et al.<br>1968         | FMNH ICN 6771<br>MHNUC MZCH TTU<br>USNM                           |
| <b>Subtribe Ectophyllina</b> §<br>(16)           |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Mesophylla</i> Thomas 1901                    |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Mesophylla macconnelli</i><br>Thomas 1901     | co             | ant caq cau cl<br>cho ri vc gn                          | ama gn met na<br>pu ri va vc vi                                             | 0-1500               | Laurie 1955                  | FMNH IAvH ICN<br>MZCH TTU USNM<br>499483 UV                       |
| <b>Subtribe Artibeina</b>                        |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Artibeus</i> Leach 1821                       |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Artibeus amplus</i> Handley<br>1987           | and car        | ant caq cau                                             | bo ce ma met                                                                | 0-1300               | Handley 1987                 | IAvH ICN 13344 UV                                                 |
| <i>Artibeus concolor</i> Peters<br>1865 § (17) + | ama and        | snt gn                                                  | ama caq gn va<br>vi                                                         | 0-500                | Dobson 1880                  | IAvH ICN 15014 UV                                                 |
| <i>Artibeus jamaicensis</i> Leach<br>1821        | car ori<br>pac | ant cau cl cho<br>cun ma ri to vc                       | bl bo cl cas ce<br>co cun ma met<br>nsn sand pro                            | 0-2100               | J.A. Allen 1890              | AMNH FMNH IAvH<br>ICN MHNUC MUD<br>MZCH ROM TTU<br>USNM 499488 UV |
| <i>Artibeus lituratus</i> (Olfers<br>1818)       | co             | ant cau cl cho<br>cun ma met snt<br>to                  | ama ara bo cas<br>ce co gn gua<br>hu na nst pu<br>qui ri snt to vc<br>va vi | 0-2600               | Dobson 1878                  | AMNH FMNH IAvH<br>ICN 447 MHNUC<br>MUD MZCH TTU<br>USNM UV        |
| <i>Artibeus obscurus</i> (Schinz<br>1821)        | amz and        | ant cau met gn                                          | ama ara cl caq<br>gn met ri va yi                                           | 0-1000               | Muñoz 1986                   | FMNH 113407 IAvH<br>ICN TTU USNM UV                               |
| <i>Artibeus planirostris</i> (Spix<br>1823)      | amz and<br>ori | caq                                                     | ama cun hu<br>met nsn pu snt<br>vi                                          | 0-1300               | Koopman 1982                 | IAvH ICN 17307 TTU<br>UV                                          |
| <b><i>Dermanura</i></b> Gervais 1856<br>+ § (18) |                |                                                         |                                                                             |                      |                              |                                                                   |
| <i>Dermanura anderseni</i><br>(Osgood 1916) +    | amz            | ama                                                     | ama ant bl caq<br>ce cho co cun<br>met nsn                                  | 0-500                | Cuervo et al<br>1986         | ICN 17180 ROM<br>63061                                            |
| <i>Dermanura bogotensis</i><br>(Andersen 1906) + | and            | cun                                                     | ce ri                                                                       | 2600                 | Acta<br>chiropterologic<br>a | ICN holotype                                                      |
| <i>Dermanura glauca</i><br>(Thomas 1893) +       | co             | caq cau cl cho<br>cun ma met snt                        | ant                                                                         | 0-2100               | Dobson 1880                  | IAvH ICN MHNUC<br>UV                                              |

Table 1. (cont.)

| Taxa                                                     | Region         | Departments<br>(records from<br>reviewed<br>literature) | Departments<br>(records from<br>museums) | Elevational<br>range | Reference               | Collections                                 |
|----------------------------------------------------------|----------------|---------------------------------------------------------|------------------------------------------|----------------------|-------------------------|---------------------------------------------|
| <i>Dermanura gnoma</i><br>(Handley 1987) +               | amz            | caq                                                     | ant                                      | 0-600                | Muñoz-Saba<br>1999      | IAvH ICN UV MHN<br>ROM UC 545               |
| <i>Dermanura phaeotis</i> Miller<br>1902 +               | and car<br>pac | ant cau cl cho<br>na ri vc                              | ce co ma qui                             | 0-1700               | J.A. Allen 1916         | FMNH 113998IAvH<br>ICN MHNUC MZCH<br>TTU UV |
| <i>Dermanura rava</i> Miller<br>1902 +                   | and pac        | cho                                                     |                                          | 0 -1000              | Solari et al.<br>2008   | ICN 8738                                    |
| <i>Dermanura tolteca</i><br>(Saussure 1860) +            | and pac        | ant cau snt                                             | ri                                       | 1500-2500            | Cuervo et al<br>1986    | ICN 11516 MHNUC                             |
| <i>Dermanura watsoni</i><br>(Thomas 1901) +              | and pac        | cau cho met                                             | ant na vc                                | 0 - 1000             | Solari et al.<br>2008   | AMNH BM ICN<br>MZCH MHNUC 650<br>ROM TTU    |
| <b>Subtribe</b><br><b>Stenodermantina</b>                |                |                                                         |                                          |                      |                         |                                             |
| <i>Ametrida</i> Gray 1847                                |                |                                                         |                                          |                      |                         |                                             |
| <i>Ametrida centurio</i> Gray<br>1847                    | amz            |                                                         | vi                                       | 0-500                | Alberico et al.<br>2000 | ICN 13983                                   |
| <i>Sphaeronycteris</i> Peters<br>1882                    |                |                                                         |                                          |                      |                         |                                             |
| <i>Sphaeronycteris</i><br><i>toxophyllum</i> Peters 1882 | amz and<br>car | ama cun met<br>snt                                      | caq ma va vi                             | 0-2600               | Sanborn 1941            | IAvH ICN 499 ICN<br>499 TTU UV              |

Additional genetic data will undoubtedly provide higher resolution and possibly indicate other taxonomic changes, but at this point in time these molecular-based trees are the best supported classifications available and are appropriately used as a starting point to understand the diversity, evolution of morphology and karyotypes, ecological associations, and other aspects of the biology of New World leaf-nosed bats.

*List summary.*—We report 118 confirmed phyllostomid species for Colombia (Table 1) and 14 species potentially present in the country (Table 2) for a total of 132 species representing 40 genera and 10 subfamilies. All known phyllostomid subfamilies are represented in Colombia, with the exception of the subfamily Macrotoninae (not present in South America). At 118 known species, Colombia has the greatest number of bat species of phyllostomid bats of any country, surpassing countries of larger geographic area and greater overall mammalian diversity such as Brazil, Mexico, and Peru (Table 3). The number of phyllostomid species reported for Colombia is expected to increase in the near future as a result of intensive field work (e.g., conducted by Colombian museums and scientists), as well as revisionary systematics of phyllostomid bats.

*Taxonomic comments.*—Eighteen taxonomic comments (designated by § in Table 1) are included: (1) We follow Lee et al. (2002) and identify as members of the genus *Lophostoma*: *L. brasiliense*, *L. carrikeri*, and *L. silvicolum*, which were included as members of the genus *Tonatia* by Alberico et al. (2000). (2) We follow Simmons and Voss (1998) and recognize *Mimon cozumelae* Goldman 1914 as a different taxon from *M. bennettii*. Alberico et al. (2000) recognized *Mimon* specimens from Chigorodó, Antioquia, originally reported as *M. cozumelae* by Marinkelle and Cadena (1972), as *M. bennettii*. *Mimon* specimens from Chigorodó reported in Marinkelle and Cadena (1972) were deposited at the USNM collections and the Museum of Natural History of the Universidad de los Andes in Bogotá (MHNU), acronym used in Marinkelle and Cadena (1972). *Mimon bennettii* specimen(s) from the department of Meta, on the eastern versant of the Colombian Andes, reported by Alberico et al. (2000) should correspond to the material supposedly deposited at the AMNH by Marinkelle and Cadena (1972). However, after mining the collection database of the AMNH we were not able to find Colombian specimens of *M. cozumelae* or *M. bennettii*. (3) We follow Simmons and Voss (1998) and treat *Choeroniscus intermedius* J.A.

Table 2. Species potentially present in Colombia. Abbreviations for Colombian regions are the same as those used in Table 1. Abbreviations of countries: Ecuador (ecu); Peru (per); Venezuela (ven). Elevations in meters.

| Taxa                                                   | Region  | Elevational range | Reference               | Country     |
|--------------------------------------------------------|---------|-------------------|-------------------------|-------------|
| <b>Subfamily Micronycterinae</b>                       |         |                   |                         |             |
| <i>Micronycteris brosetti</i> Simmons and Voss 1998    | amz     | 0-500             | Simmons and Voss 1998   | per         |
| <i>Micronycteris giovanniae</i> Baker and Fonseca 2007 | pac     | 0-500             | Fonseca et al. 2007     | ecu         |
| <i>Micronycteris homezi</i> Pirlot 1967                | and ori | 0-1500            | Pirlot 1967             | ven         |
| <i>Micronycteris matses</i> Simmons et al. 2002        | amz     | 0-500             | Simmons et al. 2002     | per         |
| <b>Subfamily Lonchorhininae</b>                        |         |                   |                         |             |
| <i>Lonchorhina fernandesi</i> Ochoa and Ibañez 1982    | amz ori | 0-500             | Ochoa and Ibañez 1982   | ven         |
| <i>Lonchorhina inusitata</i> Handley and Ochoa 1997    | amz ori | 0-500             | Handley and Ochoa 1997  | ven         |
| <b>Subfamily Phyllostominae</b>                        |         |                   |                         |             |
| <i>Lophostoma aequatorialis</i> Baker et al. 2004      | pac     | 0.800             | Baker et al 2004        | ecu         |
| <i>Lophostoma yasuni</i> (Fonseca and Pinto 2004)      | amz     | 0-500             | Fonseca and Pinto 2004  | ecu         |
| <b>Subfamily Lonchophyllinae</b>                       |         |                   |                         |             |
| <i>Lonchophylla orcesi</i> Albuja and Gardner 2005     | pac     | 0-1000            | Albuja and Gardner 2005 | ecu         |
| <i>Lonchophylla pattoni</i> Woodman and Timm 2006      | amz     | 0-500             | Woodman and Timm 2006   | per         |
| <b>Subfamily Glyphonycterinae</b>                      |         |                   |                         |             |
| <i>Glyphonycteris daviesi</i> Hill 1965                | amz ori | 0-1000            | Gardner 2008            | bra per ven |
| <b>Subfamily Stenodermatinae</b>                       |         |                   |                         |             |
| <i>Platyrrhinus aurarius</i> Handley and Ferris 1972   | amz ori | 700-2200          | Velazco 2005            | ven         |
| <i>Platyrrhinus matapalensis</i> Velazco 2005          | pac     | 200-1500          | Velazco 2005            | ecu         |
| <i>Dermanura rosenbergi</i> Thomas 1897                | pac     | 0-1000            | Hooper et al. 2008      | ecu         |

Table 3. Number of phyllostomid species by country, as reported in the most recently updated literature.

| Country    | Number of species | Reference                  |
|------------|-------------------|----------------------------|
| Colombia   | 118               | This work                  |
| Brazil     | 90                | dos Reis et al. (2007)     |
| Venezuela  | 88                | Linares (1997)             |
| Peru       | 88                | UICN (2009)                |
| Ecuador    | 86                | Tirira (2007)              |
| Bolivia    | 72                | Aguirre (2008)             |
| Costa Rica | 63                | LaVal and Rodríguez (2002) |
| Mexico     | 55                | Ceballos and Oliva (2005)  |
| Paraguay   | 20                | López-González (2005)      |
| Argentina  | 17                | Barquez et al. (1999)      |



Allen and Chapman 1893 as a junior synonym of *C. minor*. (4) Alberico et al. (2000) made reference to the holotype of *Lichonycteris obscura* (type locality Managua, Nicaragua) with a Colombian origin. This may be an editorial mistake and the authors may have been referring to the holotype of *Lionycteris spurrelli* which is adjacent to *L. obscura* in their list. The holotype of *L. spurrelli* is deposited in the BM (BM-13.8.10.1) and was collected in Condoto, Chocó, Colombia (Carter and Dolan 1978). (5) We follow Alberico et al. (2000) and include *Scleronycteris ega* Thomas 1912 as present in Colombia. However, we failed to find the museum material supposedly deposited at the IAvH supporting the hypothesis by Alberico et al. (2000). Further investigation is necessary to confirm the presence of this taxon in Colombia. (6) Alberico et al. (2000) followed the criteria of Handley (1966) and reported *L. mordax* for Colombia; *Lonchophylla mordax* was restricted to southeastern South America by Albuja and Gardner (2005). We follow Albuja and Gardner (2005) and treat Colombian populations of *Lonchophylla* previously identified as *L. mordax* as *L. concava*. (7) Griffiths and Gardner (2008) restricted the distribution of *L. handleyi* to Peru and reassigned *L. handleyi* records reported by Alberico and Orejuela (1992) as *L. chocoana*. We report a record of *L. handleyi* from Huila deposited at the collections of the MHNUC. (8) Dávalos and Corthals (2009) extended the distribution of *L. orienticollina* on the western side of the Eastern Cordillera of the Colombian Andes. The direct analysis of the morphology of specimen ICN 16238 from the western versant of the Eastern Cordillera, included in the type series of *L. orienticollina*, revealed that this specimen does not differ from typical *L. robusta*. Further research is necessary to determine the actual limits of these two taxa in Colombia. (9) We follow McLellan and Koopman (2008) and treat *Carollia colombiana* Cuartas et al. 2001, with type locality La Cejita road, Barbosa, Antioquia, Colombia, as junior synonym of *C. castanea*; (10) Although *Glypomycteris daviesi* (Hill 1965) was included in Alberico et al. (2000), the authors did not provide information on museum material supporting its presence in Colombia. However, *G. daviesi* has been documented for Brazil, Ecuador, Peru, and Venezuela from localities adjacent to Colombia and holding environments similar to those typical of the Colombian Amazon and Orinoquia. (11) Alberico et al. (2000) did not provide a catalogue number for *Neonycteris pusilla* (Sanborn 1949) specimens depos-

ited at the AMNH. Alberico et al. (2000) may refer to specimens AMNH 78830-31 in the type series of the species, from Tahuapunta, Río Vaupes, at the Colombian border, Amazonas Brazil, collected by the Olalla brothers on 14 July 1929 (Sanborn 1949). (12) Specimens reported by Alberico et al. (2000) as *Sturnira mordax* are treated as *S. koopmanhilli* following the criteria proposed by McCarthy et al. (2006). (13) We follow Gardner (2008) in considering *Sturnira ludovici* as a subspecies of *S. oporophilum* (*S. o. ludovici*). *Sturnira ludovici* was treated as a species by Alberico et al. (2000). (14) We follow Baker et al. (2003) and recognize as members of the genus *Vampyriscus*: *V. bidens*, *V. brocki*, and *V. nymphaea*, previously included in the genus *Vampyressa* by Alberico et al. (2000). (15) We follow Lim et al. (2003) and consider Colombian specimens previously identified as *V. pusilla* as *V. thyone*. Gardner (2008) confined the distribution of *V. pusilla* to southern Brazil and Paraguay. (16) Alberico et al. (2000) recognized *Ectophylla alba* as present in Colombia based on material deposited at the UV with no catalogue number provided in their publication. We could not find specimens of *E. alba* supposedly deposited at the UV; in this work we follow Gardner (2008) who restricted *E. alba* to Central America. It is likely that Colombian *E. alba* specimens reported by Alberico et al. (2000) correspond to *Mesophylla macconnellii*. (17) We follow Hooper et al. (2008) and recognize *Koopania concolor* as *Artibeus concolor*. (18) We follow Hooper et al. (2008) in considering *Dermanura* as a distinct genus from *Artibeus*. Alberico et al. (2000) considered *Dermanura* as a subgenus within *Artibeus*. A large number of *Dermanura* specimens deposited in Colombian collections (i. e. 236 of the specimens in our database of the ICN collection) have been misidentified as *D. cinerea*, an epithet which enclosed *D. anderseni*, *D. cinerea*, *D. glauca*, *D. gnoma*, and *D. watsoni*, as mentioned by Gardner (2008).

*Newly described and elevated species.*—We included in our lists 27 newly recognized species (19 newly described species and eight newly elevated species), 19 of which are confirmed for Colombia, while eight are potentially present (\*) in the country. The new species are as follows: *Micronycteris matses*\* Simmons et al. 2002 with type locality in Nuevo San Juan, Loreto, Peru; *M. brosetti*\* Simmons and Voss 1998 with type locality in Paracou, French Guiana; *M.*

*giovanniae*\* Baker and Fonseca 2007 with type locality in Esmeraldas San Lorenzo (toward Lita), Finca San Jose, Ecuador; *Lophostoma aequatorialis*\* Baker et al. 2004 with type locality in Estación Experimental La Chiquita, near San Lorenzo, Esmeraldas, Ecuador; *L. yasuni*\* (Fonseca and Pinto 2004) with type locality in the vicinity of Yasuní Research Station, Yasuní National Park and Biosphere Reserve, Orellana, Ecuador; *Anoura aequatoris* with type locality in Illambo Gualea, Ecuador (Lönnberg 1921) a former subspecies of *A. caudifer* elevated by Mantilla-Meluk and Baker (2006) and confirmed in Colombia by the same authors; *A. cadenai* Mantilla-Meluk and Baker 2006 with type locality in Calima, Valle del Cauca; *A. fistulata* Muchhala et al. 2005 described from Condor Mirador, Ecuador, reported for Colombia by Mantilla-Meluk and Baker (2008) and Mantilla-Meluk et al. (2009); *A. luismanueli* Molinari 1994 with type locality in Mérida, Venezuela, confirmed in Colombia by Mantilla-Meluk and Baker (2006). Alberico et al. (2000) mentioned *Perez?* (unknown date) as bibliographic reference for *A. luismanueli* in Colombia; this work corresponds to a draft never published based on preliminary identifications (some of which were made by the senior author as a student at the ICN). Mantilla-Meluk et al. (2009) provide additional information on the taxonomic differentiation between *A. aequatoris* and *A. luismanueli* in Colombia; *Lichonycteris degener* Miller 1931 with type locality in Pará, Belém, Brazil, recognized as a different taxon from *L. obscura* by Gardner (2008). The only published reference of a Colombian specimen of *L. degener* is found in Montenegro and Romero-Ruiz (2000); *Lonchophylla cadenai* Woodman and Timm 2006 with type locality in Buenaventura, Valle del Cauca; *L. chocoana* Dávalos 2004 with type locality in the vicinity of Alto Tambo, Ecuador; *L. orcesi*\* Albuja and Gardner 2005 with type locality in Las Pambiles, Río Piedras, Cordillera de Toisán, Esmeraldas, Ecuador; *L. orienticollina* Dávalos and Corthals 2009 with type locality at the intersection of Caño Guamalito and Caño La Curia, Meta, Colombia; *L. pattoni*\* Woodman and Timm 2006 with type locality in Reserva Cusco Amazónico, north bank Río Madre de Dios, 14 km east Puerto Maldonado, Tambopata, Peru. The inclusion of *L. pattoni* within the list of species potentially present in the Colombia was based on specimens that partially matched *L. pattoni* description from Leticia, Amazonas deposited at the ICN; however, further review is necessary to confirm its presence in the country.

In addition, the distribution of *L. pattoni* was recently extended to Ecuadorian province of Pastaza (Mantilla-Meluk et al. 2009) in the Ecuadorian Amazon that shares the ecological characteristics of the Colombian southern Amazon; *Carollia monohernandezii* Cuartas and González 2004 with type locality in Villaraz, Florencia, Caquetá, Colombia; *Sturnira koopmanhilli* McCarthy et al. 2006 with type locality in Las Pambiles, Reserva Ecológica Cotacachi-Cayapas, Esmeraldas, Ecuador; *S. mistratensis* Contreras and Cadena 2000 type locality in Puerto de Oro, Risaralda, Colombia; *Platyrrhinus albericoi* Velazco 2005 with type locality in San Pedro, Paucartambo-Pilcopata road, Department of Cuzco confirmed in Colombia by Velazco et al. (in press); *P. aquilus* (Handley and Ferris 1972) with type locality in the head of Río Pucro, 4,100 ft Cerro Mali, Darién, Panama elevated and confirmed in Colombia by Velazco and Gardner (in press); *P. incarum*, previously considered a subspecies of *P. helleri* (*Vampyrops zarhinus incarum*) (Thomas 1912) with type locality in Posuzo, Pasco, Peru, elevated to species and confirmed in Colombia by Velazco et al. (in press) based on material from Leticia, Amazonas; *P. ismaeli* Velazco 2005 with type locality in Balsas, Chachapoyas, Amazonas Peru; *P. matapalensis*\* Velazco 2005 with type locality in Matapalo, Zarumilla, Tumbes, Peru; *P. nigellus*, described as *Vampyrops nigellus* by Gardner and Carter (1972) with type locality in Huahuanchayo, Ayacucho, Peru, elevated and confirmed in Colombia by Velazco (2005); *P. umbratus* (Lyon 1902), recognized by Simmons (2005) with type locality in San Miguel, Macotama River, Magdalena Colombia; *P. sp. nov.* (Velazco and Gardner in press) described from the Biogeographic Chocó region of Colombia and Ecuador and closely related to *P. vittatus*; *Dermanura bogotensis* (Andersen 1906) with type locality in Curiche, near Bogotá, Cundinamarca, Colombia, elevated by Lim et al. 2008; *D. rosenbergi*\* Thomas 1897 potentially present in Colombia, with type locality in Cachaví, Esmeraldas, Ecuador, elevated by Solari et al. (in press); this taxon was previously considered a junior synonym of *D. glauca* by Simmons (2005) and included under the genus *Artibeus* (as *A. glaucus*) by Alberico et al. (2000).

*Models of potential distribution.*—Models of potential distribution of phyllostomid species present and potentially present in Colombia are shown in Appendix I and II, respectively. The models of potential

distribution of species of dubious records in Colombia such as *N. pusilla* and *S. ega* were included within Appendix II. Our models of potential distribution represent the first attempt to incorporate the available computational technology, particularly Geographic Information Systems (GIS), to produce more biologically meaningful predicted distributions for a large set of geographically related phyllostomid species, using a homogeneous analytical procedure which allows repeatability and improvement. The procedure allowed us to more rigorously delineate potential distributional limits in comparison with previous efforts using only marginal records, such as those by Patterson et al. (2007) and Gardner (2008). Although for some species the models could overestimate the actual distribution, the methodology may prove useful in delimiting distributional ranges of Colombian phyllostomids. Models of potential distribution of Colombian phyllostomid bats presented in this work are available in various formats (grid, ascii, pdf, and jpeg) at the website of the Natural Science Research Laboratory, Museum of Texas Tech University ([www.nsrl.ttu.edu](http://www.nsrl.ttu.edu)).

*General phyllostomid distributional patterns.*—The Colombian territory is ecosystemically diverse due to a combination of complex geologic, ecological, and biogeographic processes that result in a variety of niche opportunities for phyllostomid bats. One of the most remarkable aspects of the Colombian geography is its location in the northwestern corner of South America, adjacent to and communicating with the Panamanian Isthmus. Northwestern South America has been identified as the epicenter of the great bidirectional exchange of fauna between North and South America during the Late Tertiary (Hershkovitz 1972). In addition, the proximity of the Colombian territory to putative centers of speciation in South America, Central America, and the Caribbean (Hershkovitz 1972) has contributed not only to the high number of species reported for Colombia, but also to the complexity of regional species arrangements found in our analyses. The geographic diversity of the Colombian territory can be divided into five natural regions as follows: Amazon, Andean, Caribbean, Orinoquia, and Pacific (Chocó), each one characterized by unique arrangements of ecological variables (Hernández Camacho et al. 1992). Our analyses associated the greatest number of species with the Andean (85 species) and Amazon regions (74 species), followed by the Pacific with 64 species, the

Caribbean with 62 species, and the Orinoquia with 41 species (Table 4). Although a large number of species were shared among regions (Table 4), some species were documented from only one region (Appendix IV) as follows: Amazon region, 14 unique species, including the debated *N. pusilla* and *S. ega*; Andean, 12; and Pacific, 7.

Multiple correlation analyses between phyllostomid richness and environmental variables showed that phyllostomid richness in Colombia had a significant, positive correlation with temperature and precipitation and a significant and negative correlation with elevation (Table 5). The higher numbers of species were found in areas with average precipitation greater than 2,000 mm, average temperature greater than 25°C, and elevations lower than 1,000 m (Fig. 1a,b and Cover Figure) (Table 5). The above mentioned conditions are common across the country and dominate the lowland forested areas of the piedmonts of the Andean system and the Amazon regions.

The comparison between results from our regional species counting and results on species accumulation in our richness model suggests a greater geographic partitioning among species distributed along the Andean region with respect to the Amazon region. Although the overall number of species potentially present in the Andean region was greater than that in the Amazon region, the potential number of sympatric species per unit of area in our richness model was greater in the Amazon. The pattern observed in our richness model can be related to the environmental heterogeneity typically associated with elevational ranges, as well as the lower area occupied by potentially suitable environments. Conversely, stratified forests prevalent in the lowlands of Colombia are widely distributed across the Amazon offering multiple niche opportunities for phyllostomid bats, particularly for animalivorous and frugivorous forms (Medellín et al. 2000; Jiménez-Ortega and Mantilla-Meluk 2008). The greatest concentration of species in our species richness model occurred on the Guiana-Amazon corridor (Cover Figure). This corridor is characterized by terraces (200 to 500 m) of Cambrian origin associated with the Guiana Shield. We hypothesize that these terraces constituted emergent land masses that recruited bat species during the repeated invasions of water masses on the lowlands of northwestern South America during the Miocene.

Table 4. Comparisons of phyllostomid species composition among Colombian natural regions.

|           | Species | Unique Species | Andean | Caribbean | Orinoquia | Pacific |
|-----------|---------|----------------|--------|-----------|-----------|---------|
| Amazon    | 74      | 14             | 50     | 46        | 40        | 41      |
| Andean    | 85      | 12             | -      | 56        | 36        | 51      |
| Caribbean | 62      | 0              | -      | -         | 36        | 46      |
| Orinoquia | 41      | 0              | -      | -         | -         | 35      |
| Pacific   | 64      | 7              | -      | -         | -         | -       |

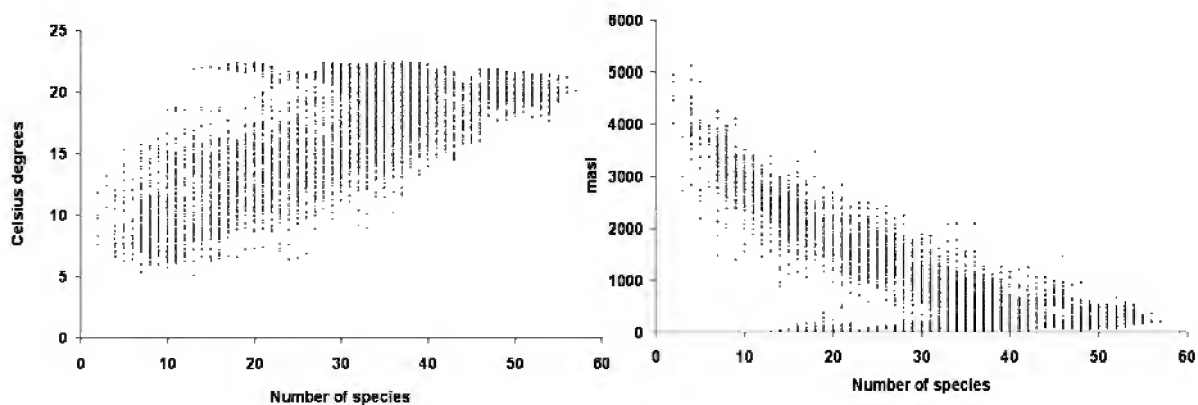


Figure 1. Scatter plots showing the positive correlation between phyllostomid species richness in Colombia, expressed in number of species, and mean annual temperature of the coldest month of the year, expressed in Celsius degrees (left); and the negative correlation between phyllostomid species richness in Colombia, expressed in number of species, and elevation, expressed in meters above sea level (right).

Table 5. Results of Spearman correlation between richness and environmental variables (\*\* significant at  $p > 0.01$ ). Correlations were based on values extracted from raster layers ( $N = 14,560$ ). MAP = mean annual precipitation; TCMY = mean annual temperature of the coldest month of the year.

|               | Richness    | Elevation | MAP        | TCMY       |
|---------------|-------------|-----------|------------|------------|
| Richness      | 0           |           |            |            |
| Elevation     | -0.38978 ** | 0         | 1.4565E-29 |            |
| Precipitation | 0.37947 **  | -0.10209  | 0          | 9.4415E-56 |
| Temperature   | 0.48327 **  | -0.76253  | 0.14187    | 0          |

For a significant period of the early to mid Miocene (23-17 Mya), the Colombian Amazon was under the influence of the lake formation of Pebas (Wesselingh and Salo 2006). Posterior inundations were apparently frequent during the mid and late Miocene (Hovikoski et al. 2007, and references in there) and elevations greater than 200 m could play an important role in the establishment of forested environments typically preferred by phyllostomids.

Among Colombian regions, the Andean, the Caribbean, and the Pacific were most similar in terms of species composition (Fig. 2a) (Table 4). High levels of similarity among the Andean, Caribbean, and Pacific regions are the consequence of the convergence of species distribution in the northwestern corner of the country. This portion of the country is flanked by the Pacific Ocean and the Caribbean Sea, and it is isolated from the eastern portion of country by the highland of the Andes. Hernández-Camacho et al. (1992) identified the southwestern portion of the Colombian Caribbean as an independent ecological unit. Hernández-Camacho et al. (1992) divided the Caribbean into three zones: 1) the

isolated mountainous system of the Sierra Nevada de Santa Marta; 2) the Arid Peri-Caribbean belt, with low precipitation, characterized by the presence of arid and semi arid environments; and 3) a region associated with the flooded fans of the Cauca and Magdalena Rivers. The latter zone is proposed to be ecologically connected with the northern portion of the Biogeographic Chocó constituting the Chocó-Magdalena Biogeographic zone. Mantilla-Meluk and Jimenez-Ortega (2006) identified a latitudinal bat species turnover along the Colombian Biogeographic Chocó, and recognized the northern portion of the Colombian Pacific Coast as a biogeographic unit for chiropterans. In our models, phyllostomid lowland species distributed across the Pacific and the Caribbean regions in Colombia typically extended their distributions into adjacent Central America (i.e., *Dermanura phaeotis*, *D. rava*, and *D. watsoni*) (Solari et al. in press). The isolation of the western portion of Colombia caused by the highlands of the Andean system also is responsible for the distributional patterns observed among members of the subfamily Lonchophyllinae. Nectar feeders in the genus *Lonchophylla* are typical representatives of the Colom-

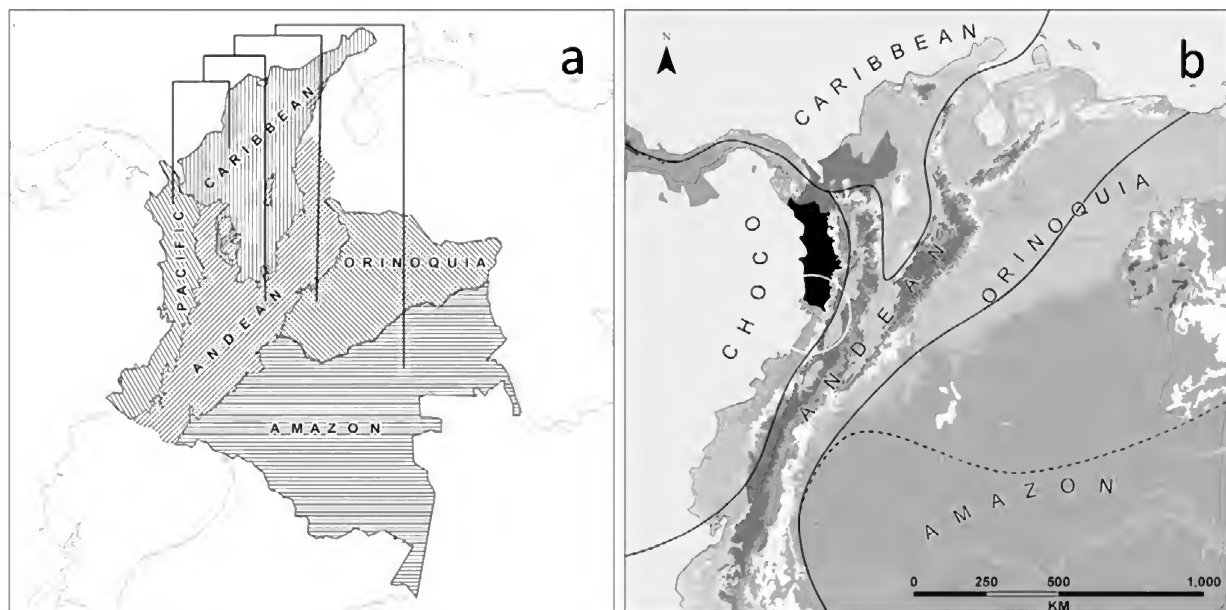


Figure 2. a) Colombian natural regions as defined by Hernández-Camacho et al. (1992) and phenogram of our hierarchical cluster analysis showing similarities in species composition among regions. b) Map of northwestern South America showing the potential biogeographic units for Colombian phyllostomid bats; dashed line shows the hypothetical division between the northern Colombian Amazon (Guianan Amazon) and the southern Colombian Amazon. Encircled area represents the southernmost limit of the hyper humid conditions of the Biogeographic Chocó (black), which acts as a filter of species on the western side of the country. The area in grey represents the most humid portion in the Caribbean region considered as an extension of the northern portion of the Biogeographic Chocó.

bian Chocoan fauna and several species extend their distribution into northern Ecuador (i.e., *Lonchophylla cadenai*, *L. chocoana*, *L. concava*, *L. fornicata* and *L. orcesi*\*) (Mantilla-Meluk 2007). This combination of common regional distributional patterns and phylogenetic affinities illustrate the influence of Colombian geography on the evolutionary history of the above mentioned groups. The formation of the Chocoan and Caribbean regions are relatively recent events associated with the final period of the Andean uplifting (5 to 3 Mya) and the creation of the Inter-Andean valleys and their associated flooded fans that filled the lowlands of primal northwestern South America (Martinez 1997; Ercilla et al. 2002). Prior to the final uplifting of the Andes, xerophytic environments associated with the effect of the Alisios winds extended their distribution along the northern coast of South America. The completion of the Isthmus of Panama and the deviation of the Humboldt marine current resulted in the predominant hyper-humid environments of Central Chocó (Fig. 2b). The presence of the Chocoan hyper-humid forest represents an ecological hiatus between the Central American-Caribbean dry corridor and the xerophytic forest in central and southern Ecuador. On its easternmost portion, xerophytic environments in the lowland of the Colombian Caribbean region are interrupted by the highlands of the Serranía del Perijá, which isolates the Colombian and the Venezuelan Caribbean coasts. It is likely that species with a Central American origin colonized the country following arid ecosystems, while it is plausible that species with a Guiana-Amazonian origin colonized western Colombia using the lowland passes of the pre-Andean system. The current predominant hyper-humid conditions of central Chocó constitute an additional natural barrier isolating phyllostomid populations from the southern Colombian Chocó and Ecuador.

The Colombian Andes play a double role as an effective barrier for isolating natural populations on the eastern and western versants of the system as well as a source of innumerable niche opportunities for phyllostomid bats, recruiting species from the other regions. Our analysis revealed that richness distribution among phyllostomids decreased with elevation, with a large number of species concentrated on the piedmonts of the Andes and few groups adapted to highland ecosystems (Cover Figure and Fig. 1b). Among phyllostomid

highland specialists are representatives of the subtribe Anourina, genus *Anoura*, as well as representatives of the genera *Platyrrhinus* and *Sturnira*. All species in the genus *Anoura* are represented in Colombia (Mantilla-Meluk and Baker 2006, 2008) and have an apparent geographic subdivision thought to be associated with the uprising pattern of the three main units of the Colombian Andes. Ranges of highland phyllostomid specialists such as *Anoura*, *Platyrrhinus*, and *Sturnira* suggest that the Colombian Central and Western Cordillera act as a single unit separated from the Eastern Cordillera by the Inter-Andean Valley of the Magdalena River.

The greatest difference in phyllostomid species composition among Colombian regions was found between the Pacific and the Amazon-Orinoquia regions, which are separated by the Andes (Table 4). Although several putative phyllostomid species have a trans-Andean distribution, molecular analyses conducted on conspecific populations from both versants of the Andes have resulted in the identification of higher levels of genetic differentiation than would be expected for conspecific taxa (Hoffman and Baker 2003; Baker et al. 2004; Baker and Bradley 2006; Velazco and Patterson 2008). The above mentioned studies concluded that the Andean system is an effective barrier to gene flow, thus promoting speciation.

The Colombian Orinoquia has the fewest number of phyllostomid species. The Llanos Orientales of the Colombian Orinoquia constitute a large low-lying plain, and among phyllostomid bats there are very few species specialized for use of open spaces. It appears that the open savannas of the Orinoquia do not offer many niche opportunities for phyllostomid forest specialists. The Colombian Orinoquia is characterized by dramatic fluctuations of ecological variables and the strong environmental gradient that prevails along its geography has an edaphic, rather than a climatic, basis: extensive sandstone areas in the east of Colombia provide a free-draining substrate, and hence a water-stressed environment for the vegetation that resulted in open tropical dry forest and steppe biomes (Marchant et al 2006).

Edaphic conditions of the Orinoquia prevent the development of stratified forest in the region. However, gallery forests are common on the margins of the water

courses. We hypothesize that gallery forests have a limited carrying capacity for recruitment and establishment of species diversity typical of mature forests. In addition, climate in the Llanos Orientales can be classified as tropical diurnal with differences in monthly temperature generally small but with daily fluctuations that may be large (20°C), especially during the dry season. The climate is dominated by the Inter-Tropical Convergence Zone (ITCZ) and moisture derived from the Atlantic Ocean. The two rainy seasons, from March to May and from October to December, are separated by dry seasons from January to February and from June to September. The average precipitation is 950 mm with an average of 175 mm in March; however, there is considerable variation (Berrio et al. 2003). Current

climatic conditions observed on the savannas of the Colombian Orinoquia have dominated this region for at least 4000 years, since the Early and Middle Holocene (Marchant et al. 2006).

*Status of the knowledge on Colombian phyllostomid bats.*—As it is attested by results obtained in this work, the Colombian territory holds a unique and rich mammalian fauna, and a national plan for its study is urgently needed. An analysis of 17,778 phyllostomid bat museum records (Fig. 3) revealed a sampling bias of phyllostomids, primarily as a result of major Colombian academic centers being located within cities in the Andes and collecting localities being primarily adjacent to these cities. Many Colombian geographic areas and

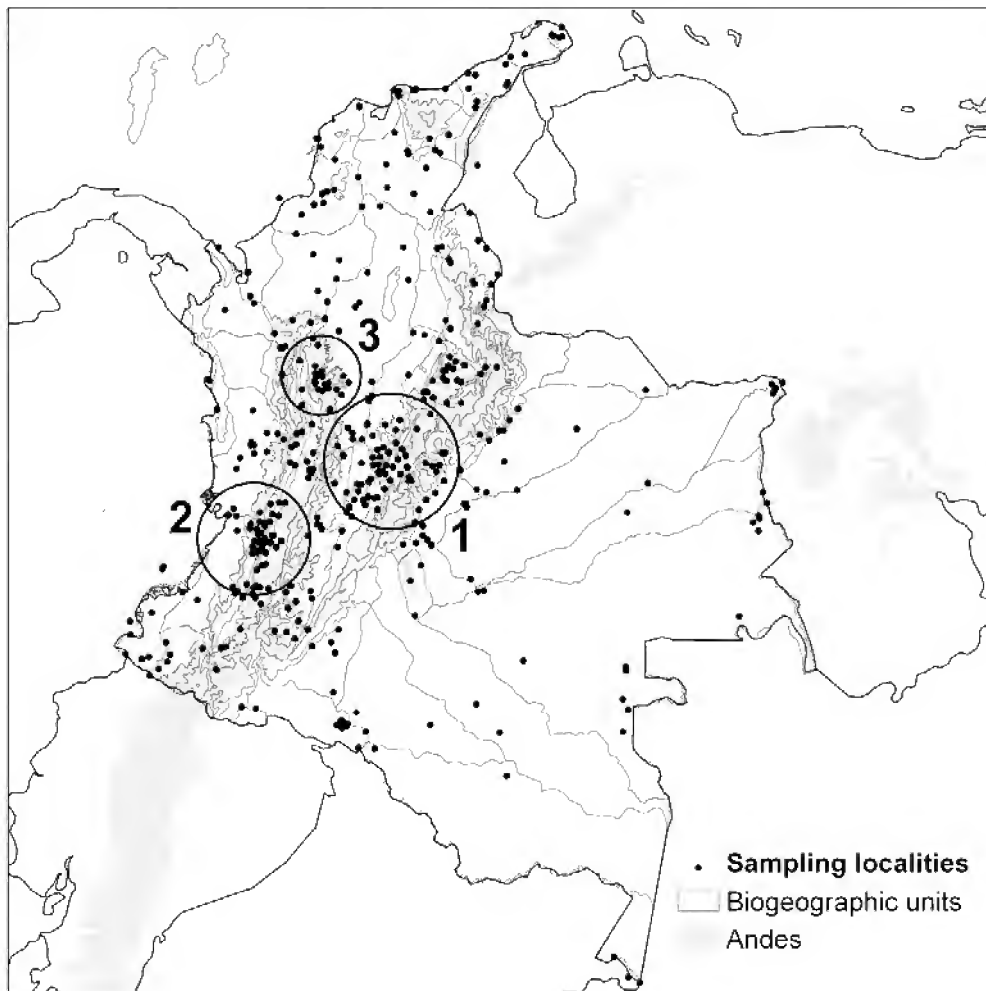


Figure 3. Map of Colombia showing the distribution of sampling localities of Phyllostomid bats associated with the 17,778 records analyzed in this study. Encircled areas represent the sampling bias of phyllostomids collecting localities primarily adjacent to major cities in Colombia as follows 1) Santafé de Bogotá, 2) Santiago de Cali, and 3) Medellín.

taxa remain underrepresented, and this is particularly true for areas and taxa that potentially contain the highest diversity of phyllostomid species. This work proves that the extensive collections of mammals deposited in Colombian institutions constitute an incredibly valuable resource. However, intense curatorial work is urgently required. We invite the international scientific community to validate these collections through their use as a scientific resource. Systematics is a rapidly developing field in South America (Voss 2009) and the participation of the international community is crucial for the development and consolidation of a proactive Colombian school in systematics and evolution. International institutions which have benefitted and enriched their own collections in the past with Colombian specimens, and South America for that matter, should create the mechanisms to facilitate access to specimens, particularly holotype material which

greatly improve systematic studies in Colombia. We celebrate efforts by institutions such as the AMNH and TTU for leading the path in digitizing specimens made accessible via internet. We also applaud local efforts in documenting the Colombian mammalian diversity made by the various academic institutions holding collections. It is also remarkable the labor of the Instituto Alexander von Humboldt through the creation of the series of checklists of *Biota Colombiana*. In this work we follow Alberico et al. (2000) as well as the series of departmental checklists published in *Biota Colombiana* as primary source of reference for phyllostomid records. Initiatives like these ensure the generation of the knowledge required for the adequate conservation and management of Colombian natural resources. It is hoped this work will stimulate additional research to fulfill the gaps of information on Colombian phyllostomid bats identified herein.

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*Addresses of authors:*

**HUGO MANTILLA-MELUK**

Department of Biological Sciences  
Box 43191  
Texas Tech University  
Lubbock, TX 79409

**ALEX MAURICIO JIMÉNEZ-ORTEGA**

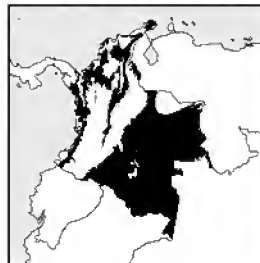
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Universidad Tecnológica del Chocó, D.L.C.  
Quibdó, Colombia

**ROBERT J. BAKER**

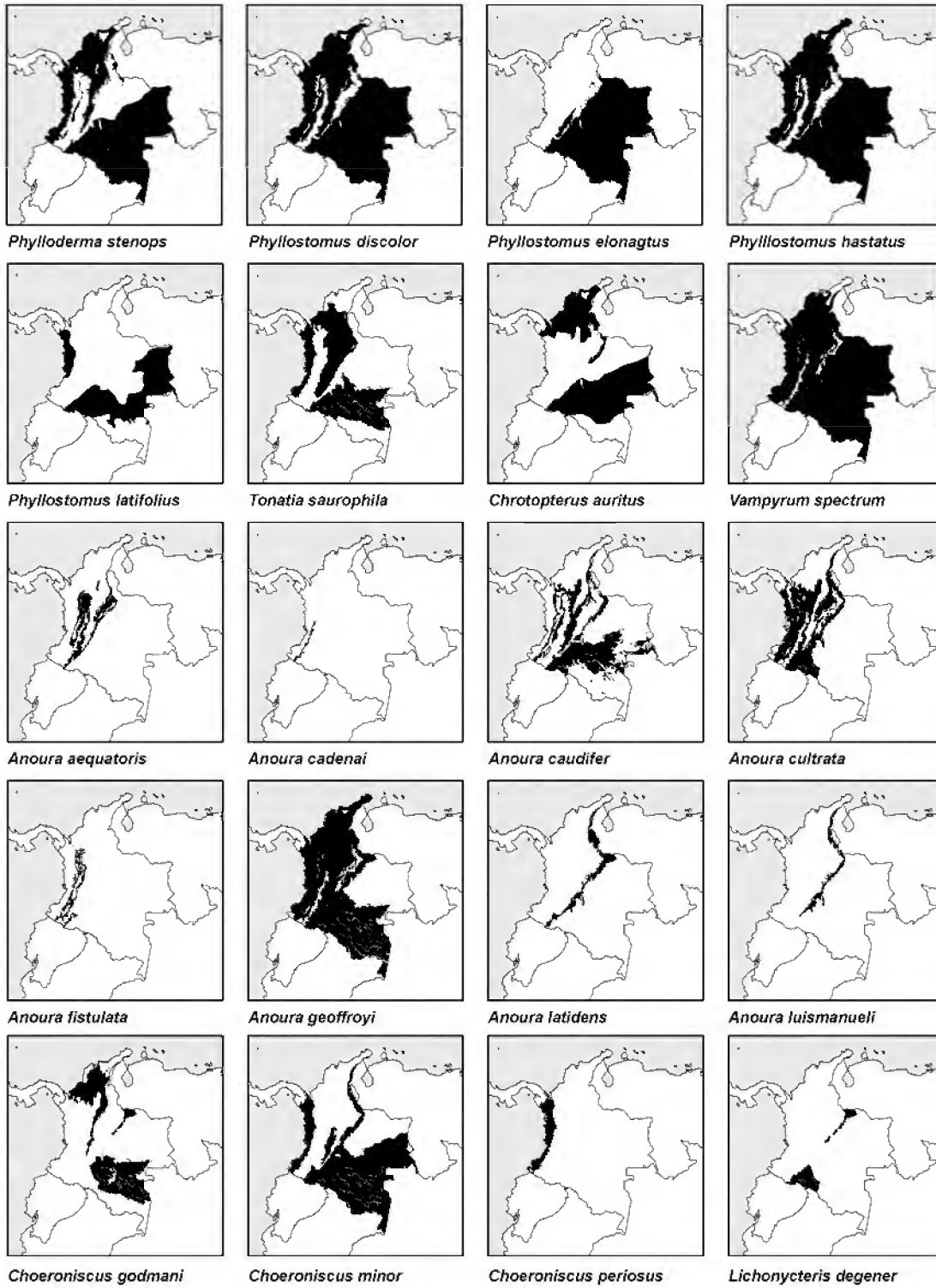
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Box 43191  
Texas Tech University  
Lubbock, TX 79409

## APPENDIX I

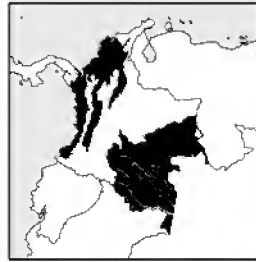
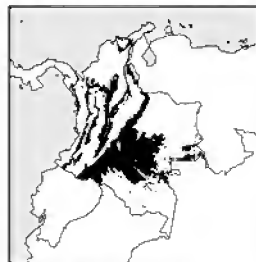
Models of potential distribution for confirmed Colombian phyllostomid species.

*Lamproncycteris brachyotis**Micronycteris hirsuta**Micronycteris megalotis**Micronycteris microtis**Micronycteris minuta**Micronycteris schmidtorum**Desmodus rotundus**Diaemus youngi**Diphylla ecaudata**Lochorhina aurita**Lochorhina marinkellei**Lochorhina orinocensis**Macrophyllum macrophyllum**Trachops cirrhosus**Lophostoma brasiliense**Lophostoma carrikeri**Lophostoma silvicolum**Mimon bennettii**Mimon cozumelae**Mimon crenulatum*

APPENDIX I (CONT.)

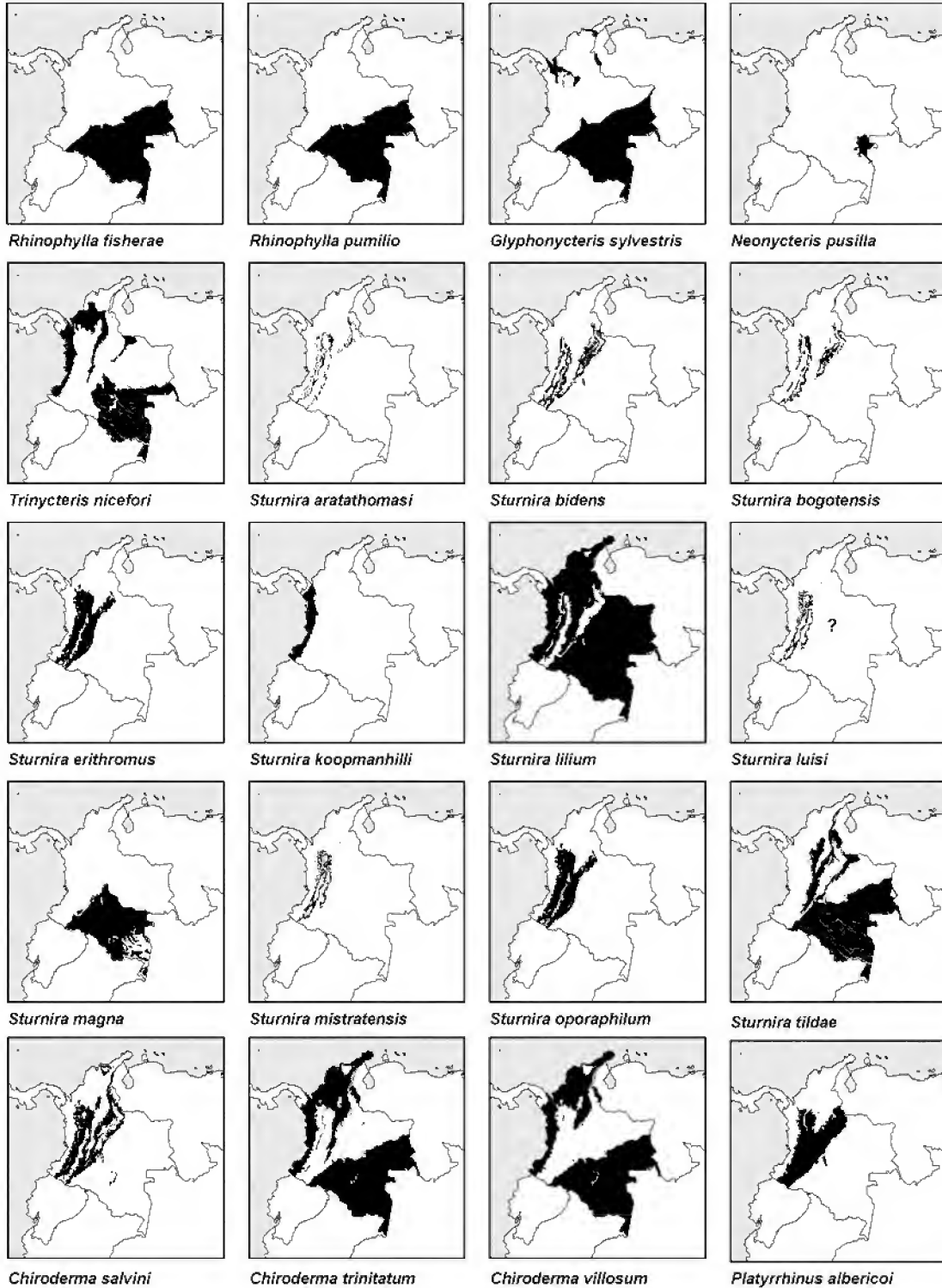


## APPENDIX I (CONT.)

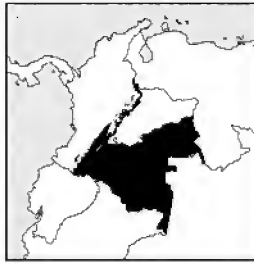
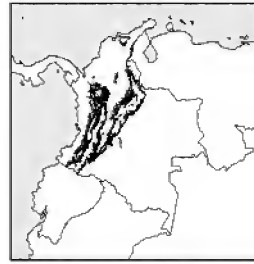
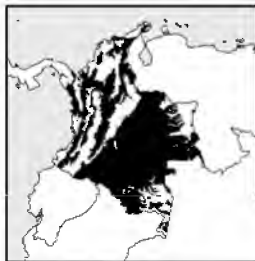
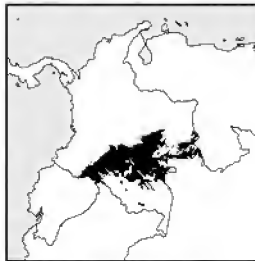
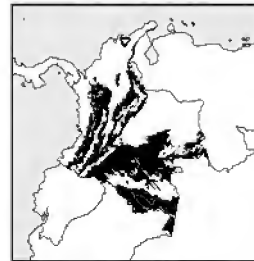
*Lichonycteris obscura**Scleronycteris ega**Glossophaga commissarisi**Glossophaga longirostris**Glossophaga soricina**Leptonycteris curasoe**Lionycteris spurrelli**Lonchophylla cadenai**Lonchophylla chocoana**Lonchophylla concava**Lonchophylla fornicata**Lonchophylla handleyi**Lonchophylla orienticollina**Lonchophylla robusta**Lonchophylla thomasi**Carollia brevicauda**Carollia castanea**Carollia monohernandezi**Carollia perspicillata**Rhinophylla alethina*



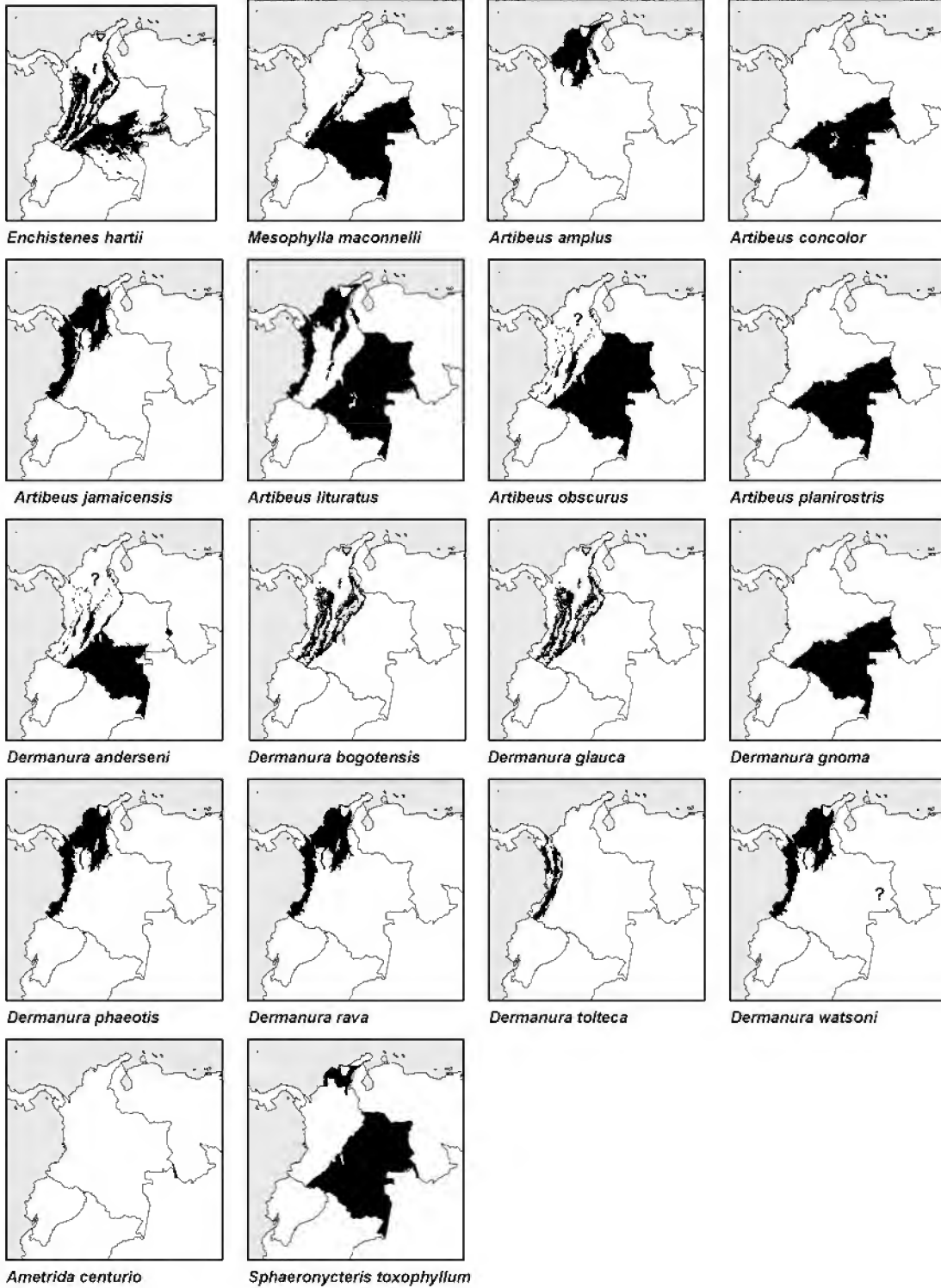
APPENDIX I (CONT.)



## APPENDIX I (CONT.)

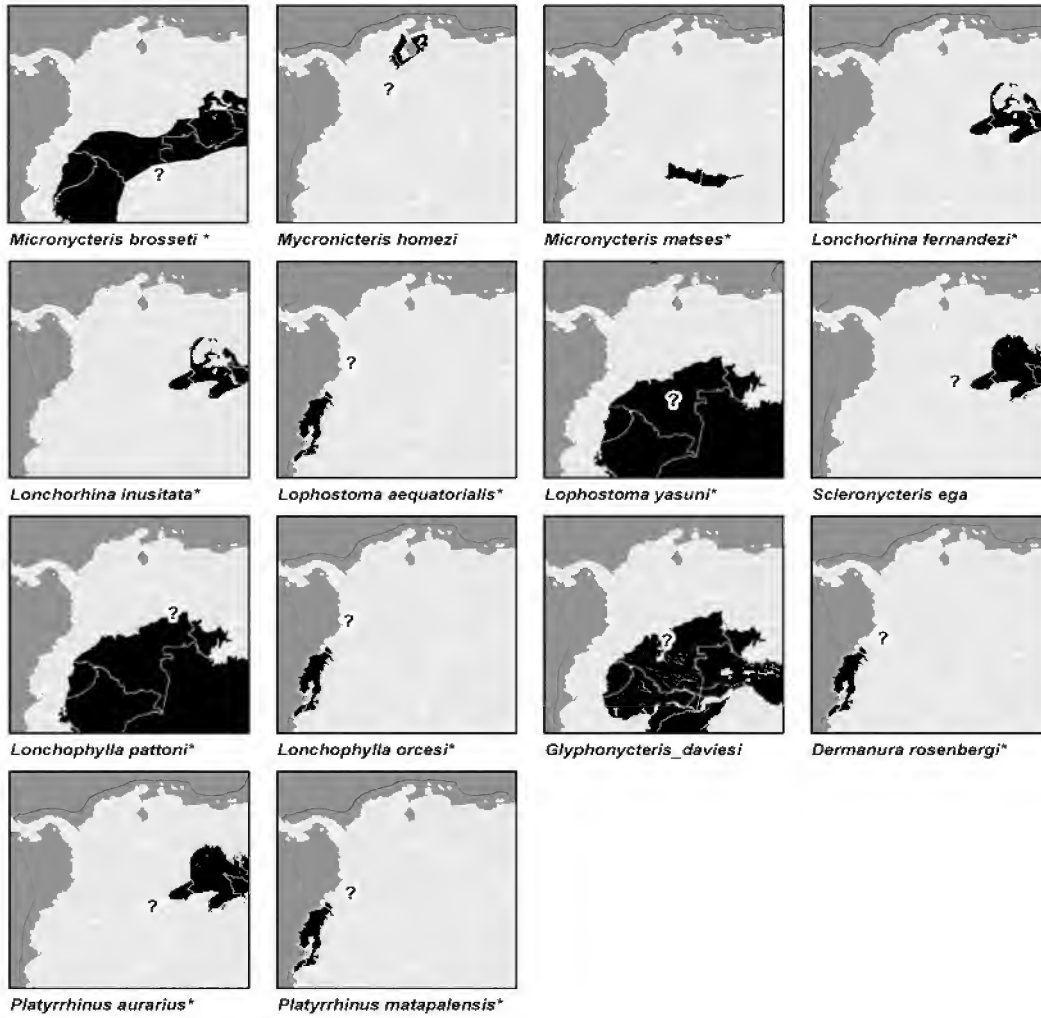
*Platyrhinus aquilus**Platyrhinus brachycephalus**Platyrhinus chocoensis**Platyrhinus dorsalis**Platyrhinus helleri**Platyrhinus incarum**Platyrhinus infuscus**Platyrhinus ismaeli**Platyrhinus nigellus**Platyrhinus umbratus**Platyrhinus vittatus**Platyrhinus sp. nov.**Uroderma bilobatum**Uroderma magnirostrum**Vampyressa melissa**Vampyressa thyone**Vampyriscus bidens**Vampyriscus brocki**Vampyriscus nymphaea**Vampyroides caraccioli*

APPENDIX I (CONT.)



## APPENDIX II

Models of potential distribution for phyllostomid species potentially present in Colombia.



## APPENDIX III

List of bibliographic references of published mammalian species checklists that include phyllostomid departmental records for Colombia. The listed references were used as sources in constructing column two of Table 1.

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## APPENDIX IV

Presence matrix of Colombian phyllostomid species by region used to perform the hierarchical cluster analysis of bat composition similarity among Colombian natural regions.

| Species                           | Natural Region |     |     |     |     |
|-----------------------------------|----------------|-----|-----|-----|-----|
|                                   | Ama            | And | Car | Ori | Pac |
| <i>Lamproncycteris brachyotis</i> | 1              | 1   | 1   | 0   | 0   |
| <i>Micronycteris hirsuta</i>      | 1              | 1   | 1   | 0   | 1   |
| <i>Micronycteris megalotis</i>    | 1              | 1   | 1   | 1   | 1   |
| <i>Micronycteris microtis</i>     | 1              | 1   | 1   | 1   | 0   |
| <i>Micronycteris minuta</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Micronycteris schmidtorum</i>  | 1              | 1   | 1   | 0   | 1   |
| <i>Desmodus rotundus</i>          | 1              | 1   | 1   | 1   | 1   |
| <i>Diaemus youngi</i>             | 1              | 1   | 1   | 1   | 1   |
| <i>Diphylla ecaudata</i>          | 1              | 1   | 1   | 1   | 1   |
| <i>Lonchorrhina aurita</i>        | 1              | 1   | 1   | 1   | 1   |
| <i>Lonchorrhina marinkellei</i>   | 1              | 0   | 0   | 0   | 0   |
| <i>Lonchorrhina orinocensis</i>   | 1              | 0   | 0   | 1   | 0   |
| <i>Macrophyllum macrophyllum</i>  | 1              | 1   | 1   | 1   | 1   |
| <i>Trachops cirrhosus</i>         | 1              | 1   | 1   | 1   | 1   |
| <i>Lophostoma brasiliense</i>     | 1              | 0   | 1   | 0   | 0   |
| <i>Lophostoma carrikeri</i>       | 1              | 0   | 0   | 1   | 0   |
| <i>Lophostoma silvicolum</i>      | 1              | 1   | 1   | 1   | 1   |
| <i>Mimon bennettii</i>            | 1              | 0   | 0   | 1   | 0   |
| <i>Mimon cozumelae</i>            | 0              | 0   | 1   | 0   | 1   |
| <i>Mimon crenulatum</i>           | 1              | 1   | 1   | 1   | 1   |
| <i>Phylloderma stenops</i>        | 1              | 1   | 1   | 1   | 1   |
| <i>Phyllostomus discolor</i>      | 1              | 1   | 1   | 1   | 1   |
| <i>Phyllostomus elogatus</i>      | 1              | 0   | 0   | 0   | 0   |
| <i>Phyllostomus hastatus</i>      | 1              | 1   | 1   | 1   | 1   |
| <i>Phyllostomus latifolius</i>    | 1              | 0   | 0   | 0   | 1   |
| <i>Tonatia saurophila</i>         | 1              | 1   | 0   | 1   | 1   |
| <i>Chrotopterus auritus</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Vampyrum spectrum</i>          | 1              | 1   | 1   | 1   | 1   |
| <i>Anoura aequatoris</i>          | 0              | 1   | 0   | 0   | 0   |
| <i>Anoura cadenai</i>             | 0              | 1   | 0   | 0   | 1   |
| <i>Anoura caudifer</i>            | 1              | 1   | 1   | 1   | 0   |
| <i>Anoura cultrata</i>            | 0              | 1   | 1   | 0   | 1   |
| <i>Anoura fistulata</i>           | 0              | 1   | 0   | 0   | 0   |
| <i>Anoura geoffroyi</i>           | 1              | 1   | 1   | 1   | 1   |
| <i>Anoura latidens</i>            | 0              | 1   | 0   | 0   | 0   |
| <i>Anoura luismanueli</i>         | 0              | 1   | 0   | 0   | 0   |
| <i>Choeroniscus godmani</i>       | 0              | 1   | 1   | 0   | 0   |
| <i>Choeroniscus minor</i>         | 1              | 1   | 0   | 0   | 0   |

## APPENDIX IV (CONT.)

| Species                            | Natural Region |     |     |     |     |
|------------------------------------|----------------|-----|-----|-----|-----|
|                                    | Ama            | And | Car | Ori | Pac |
| <i>Choeroniscus periosus</i>       | 0              | 0   | 0   | 0   | 1   |
| <i>Lichonycteris degener</i>       | 1              | 0   | 0   | 0   | 0   |
| <i>Lichonycteris obscura</i>       | 1              | 0   | 0   | 0   | 1   |
| <i>Scleronycteris ega</i>          | 1              | 0   | 0   | 0   | 0   |
| <i>Glossophaga commissarisi</i>    | 1              | 1   | 0   | 0   | 0   |
| <i>Glossophaga longirostris</i>    | 0              | 1   | 1   | 0   | 0   |
| <i>Glossophaga soricina</i>        | 1              | 1   | 1   | 1   | 1   |
| <i>Leptonycteris curasoae</i>      | 0              | 1   | 1   | 0   | 0   |
| <i>Lionycteris spurrelli</i>       | 1              | 1   | 1   | 0   | 1   |
| <i>Lonchophylla cadenai</i>        | 0              | 1   | 0   | 0   | 1   |
| <i>Lonchophylla chocoana</i>       | 0              | 0   | 0   | 0   | 1   |
| <i>Lonchophylla concava</i>        | 0              | 1   | 1   | 0   | 1   |
| <i>Lonchophylla fornicata</i>      | 0              | 0   | 0   | 0   | 1   |
| <i>Lonchophylla handleyi</i>       | 0              | 1   | 0   | 0   | 0   |
| <i>Lonchophylla orienticollina</i> | 0              | 1   | 1   | 0   | 0   |
| <i>Lonchophylla robusta</i>        | 0              | 1   | 1   | 0   | 1   |
| <i>Lonchophylla thomasi</i>        | 1              | 1   | 1   | 1   | 1   |
| <i>Carollia brevicaudata</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Carollia castanea</i>           | 1              | 1   | 1   | 1   | 1   |
| <i>Carollia monohernandezi</i>     | 0              | 1   | 1   | 0   | 1   |
| <i>Carollia perspicillata</i>      | 1              | 1   | 1   | 1   | 1   |
| <i>Rhinophylla alethina</i>        | 0              | 0   | 0   | 0   | 1   |
| <i>Rhinophylla fischeriae</i>      | 1              | 0   | 0   | 0   | 0   |
| <i>Rhinophylla pumilio</i>         | 1              | 0   | 0   | 1   | 0   |
| <i>Glyphonycteris sylvestris</i>   | 1              | 0   | 1   | 0   | 0   |
| <i>Neonycteris pusilla</i>         | 1              | 0   | 0   | 0   | 0   |
| <i>Trinycteris nicefori</i>        | 1              | 1   | 0   | 0   | 1   |
| <i>Sturnira aratathomasi</i>       | 0              | 1   | 0   | 0   | 0   |
| <i>Sturnira bidens</i>             | 0              | 1   | 0   | 0   | 0   |
| <i>Sturnira bogotensis</i>         | 0              | 1   | 0   | 0   | 0   |
| <i>Sturnira erythromus</i>         | 0              | 1   | 0   | 0   | 0   |
| <i>Sturnira koopmanhilli</i>       | 0              | 1   | 0   | 0   | 1   |
| <i>Sturnira lilium</i>             | 1              | 1   | 1   | 1   | 1   |
| <i>Sturnira luisi</i>              | 0              | 0   | 0   | 0   | 1   |
| <i>Sturnira magna</i>              | 1              | 0   | 0   | 0   | 0   |
| <i>Sturnira mistratensis</i>       | 0              | 1   | 0   | 0   | 0   |
| <i>Sturnira oporaphilum</i>        | 0              | 1   | 0   | 0   | 1   |
| <i>Sturnira tildae</i>             | 1              | 1   | 1   | 0   | 0   |
| <i>Chiroderma salvini</i>          | 0              | 1   | 0   | 0   | 1   |
| <i>Chiroderma trinitatum</i>       | 1              | 0   | 1   | 0   | 0   |
| <i>Chiroderma villosum</i>         | 1              | 0   | 1   | 0   | 1   |



## APPENDIX IV (CONT.)

| Species                            | Natural Region |     |     |     |     |
|------------------------------------|----------------|-----|-----|-----|-----|
|                                    | Ama            | And | Car | Ori | Pac |
| <i>Platyrrhinus albericoi</i>      | 0              | 1   | 1   | 0   | 0   |
| <i>Platyrrhinus aquilus</i>        | 0              | 1   | 1   | 0   | 0   |
| <i>Platyrrhinus brachycephalus</i> | 1              | 0   | 0   | 0   | 0   |
| <i>Platyrrhinus chocoensis</i>     | 0              | 0   | 0   | 0   | 1   |
| <i>Platyrrhinus dorsalis</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Platyrrhinus helleri</i>        | 1              | 1   | 1   | 1   | 1   |
| <i>Platyrrhinus incarum</i>        | 1              | 0   | 0   | 0   | 0   |
| <i>Platyrrhinus infuscus</i>       | 1              | 0   | 0   | 0   | 0   |
| <i>Platyrrhinus ismaeli</i>        | 0              | 1   | 0   | 0   | 0   |
| <i>Platyrrhinus nigellus</i>       | 0              | 1   | 1   | 0   | 0   |
| <i>Platyrrhinus umbratus</i>       | 0              | 1   | 1   | 0   | 0   |
| <i>Platyrrhinus vittatus</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Platyrrhinus sp. nov.</i>       | 0              | 0   | 0   | 0   | 1   |
| <i>Uroderma bilobatum</i>          | 1              | 1   | 1   | 1   | 1   |
| <i>Uroderma magnirostrum</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Vampyressa melissa</i>          | 1              | 1   | 0   | 0   | 0   |
| <i>Vampyressa thyone</i>           | 1              | 1   | 1   | 1   | 1   |
| <i>Vampyriscus bidens</i>          | 1              | 1   | 0   | 0   | 0   |
| <i>Vampyriscus brocki</i>          | 1              | 0   | 0   | 0   | 0   |
| <i>Vampyriscus nymphaea</i>        | 0              | 0   | 0   | 0   | 1   |
| <i>Vampyrodes caraccioli</i>       | 1              | 1   | 1   | 1   | 1   |
| <i>Enchistenes hartii</i>          | 1              | 1   | 1   | 1   | 1   |
| <i>Mesophylla macconnelli</i>      | 1              | 1   | 1   | 1   | 1   |
| <i>Artibeus amplus</i>             | 0              | 1   | 1   | 0   | 0   |
| <i>Artibeus concolor</i>           | 1              | 1   | 0   | 0   | 0   |
| <i>Artibeus jamaicensis</i>        | 0              | 0   | 1   | 1   | 1   |
| <i>Artibeus lituratus</i>          | 1              | 1   | 1   | 1   | 1   |
| <i>Artibeus obscurus</i>           | 1              | 1   | 0   | 0   | 0   |
| <i>Artibeus planirostris</i>       | 1              | 1   | 1   | 0   | 0   |
| <i>Dermanura anderseni</i>         | 1              | 0   | 0   | 0   | 0   |
| <i>Dermanura bogotensis</i>        | 0              | 1   | 0   | 0   | 0   |
| <i>Dermanura glauca</i>            | 1              | 1   | 1   | 1   | 1   |
| <i>Dermanura gnoma</i>             | 1              | 0   | 0   | 0   | 0   |
| <i>Dermanura phaeotis</i>          | 0              | 1   | 1   | 0   | 1   |
| <i>Dermanura rava</i>              | 0              | 1   | 0   | 0   | 1   |
| <i>Dermanura tolteca</i>           | 0              | 1   | 0   | 0   | 1   |
| <i>Dermanura watsoni</i>           | 0              | 1   | 0   | 0   | 1   |
| <i>Ametrida cemurio</i>            | 1              | 0   | 0   | 0   | 0   |
| <i>Sphaeronycteris toxophyllum</i> | 1              | 1   | 1   | 0   | 0   |





