Field Guide to Amazonian Bats

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A PDF version of this book is available for free at www.tropicalconservation.net
“... foi então que o Jurupari pôs fogo e breu pra ferver, e quando ferveram, soltaram fumaça, de onde saíram morcegos, jacamins, uakuraus, murucututus, iakurutus, andorinhas e gaviões...”

FOREWORD

Field Guide to Amazonian Bats is the culmination of an almost unimaginable amount of challenging fieldwork. The first publication of its kind, it is beautifully illustrated, comprehensive and extraordinarily easy to use. Authors Adrià Lopez-Baucells, Ricardo Rocha, Paulo Bobrowiec, Enrico Bernard, Jorge Palmeirim and Christoph Meyer have provided an invaluable contribution to the world of bats, a must-have publication for anyone working on bats in the Neotropics.

The Amazon basin encompasses more than half of our planet’s remaining rainforests and is home to the world’s largest, most diverse assemblage of bats. Understanding these animals is vital to the conservation of the Amazonian biome. However most Amazonian bats remain unstudied and our lack of ability to reliably identify them has been a major hindrance to research on their unique contributions and needs.

As noted, throughout this vast system, bats are essential seed dispersers, pollinators and controllers of vast numbers of herbivorous insects. Only one, the common vampire, causes significant problems for people and their livestock. Yet, far too often, all species are mistakenly killed as vampires, posing an enormous threat to the health of the whole ecosystem and associated human economies.

It is my hope that this outstanding field guide will open the door to an explosion of much needed research and education, essential to the authors’ conservation goals. As a fellow photographer and conservationist I deeply appreciate the obvious attempt to show bats, even the vampires, with pleasant expressions that do not contribute to further misunderstanding and fear.

This publication is also the first to share a broad, well organized echolocation database and key, accompanied by appropriate cautionary advice and documentation. Hopefully, it will become a model, inspiring additional field guides for the rich and also vitally important bat faunas of Africa and Asia.

Merlin D. Tuttle
Founder and Executive Director
Merlin Tuttle’s Bat Conservation
PREFACE

This book is designed as a guide aimed at satisfying the needs of those conducting field work on bats in the Amazon. It is largely based on Lim et al. (2001), with modifications derived from both personal observations and three years of field experience in the Brazilian Amazon at the Biological Dynamics of Forest Fragments Project (BDFFP), as well as a thorough revision of available bat keys and scientific papers describing new species.

Our aim was to write a straightforward, easy-to-use guide that would be both practical and very visual, and would facilitate bat species identification in the field. We tried to avoid as much as possible confusing features such as fur colour, as well as certain skull and teeth characteristics that cannot be easily measured under field conditions.

We decided to group together many of the cryptic species that are still indistinguishable in the field and that can only reliably be identified using molecular methods such as DNA barcoding. Taxonomic nomenclature throughout this key follows Nogueira et al. (2014).

This is an interactive field-guide that we hope will be continuously improved and updated.

We will be delighted to receive readers’ comments and suggestions!

Please send them to: adria.baucells@gmail.com

Thank you!
The Authors

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Photographic credits

Most of the photographs used in this field guide were taken by Oriol Massana Valeriano and Adrià López-Baucells at the Biological Dynamics of Forest Fragments Project near Manaus (Brazil) during a research project on the effects of forest fragmentation on bats undertaken in 2011–2015.

External contributions

Burton Lim, Alex Borisenko (*Lasiurus atratus* p.101 & 159)


Bruce J. Hayward (*Glossophaga longirostris* p.152).


Tiago Marques (*Centronycteris centralis* p.93 & 158, *Dermanura glauca* p.153)


William Douglas de Carvalho (*Molessus neglectus* p.117 & 161).
Introduction

Although elusive due to their mostly nocturnal behavior, bats (order Chiroptera, from the Greek cheir ‘hand’ and pteron ‘wing’) are undoubtedly one of the most fascinating faunal groups in the world. Only outnumbered by rodents, they constitute the second most numerous mammalian order but are arguably the most diverse given that they demonstrate just how ecologically adaptive mammals can be.

At present, over 1,300 species of bats are known to science. Nevertheless, this number is growing steadily, mostly due to the splitting of taxa based on new genetic evidence and the discovery of hitherto truly unknown species in remote corners of the planet. Bats range in size from one of the smallest of all mammals, the bumblebee bat *Craseonycteris thonglongyai* (1.5–2 g), to the large *Pteropus* flying foxes, which possess a wide array of shapes and colours; in some cases, they weigh over 1 kg and have wingspans exceeding 1.5 m. Bats have been around for some 50 million years and have taken advantage of two unique aspects of their biology – echolocation and powered flight – to conquer the night skies in nearly all of the available ecosystems across the globe, the exception being the Arctic, Antarctic and a few isolated oceanic islands.

No other mammalian order exploits such a broad diversity of food resources. Although most bat species have evolved as highly specialized hunters of aerial insects, a number have developed a taste for vertebrates (ranging from fish to amphibians, reptiles, birds and even small mammals, including other bats), plant matter (chiefly fruit, but also nectar, pollen, and occasionally leaves and seeds), and blood. Certain species are omnivorous but many bats have highly specialized diets and have developed complex examples of co-evolution. A good example of this is the relationship between the South American plant *Centropogon nigricans* and their (probably) only pollinator, the recently discovered tube-lipped nectar
Introduction

bat *Anoura fistulata*, holder of the record for longest tongue (8.5 cm) in relation to body size in any mammal (its tongue measures 150% of the size of its overall body length!). Predator-prey interactions are equally intricate and reach their evolutionary climax in the ‘arms race’ between aerial insectivorous bats and their prey.

Roost selection is another example of the enormous plasticity displayed by bats. Caves are probably the best-known bat roost sites; indeed many species are mostly cave-dwellers and some caves harbour millions of conspecific bats, as in the case of the Brazilian free-tailed bats *Tadarida brasiliensis* in Central America and Southern USA. Apart from caves, however, bats make use of a myriad of natural and man-made structures for roosting. Some species of Neotropical stenodermatine fruit-eating bats make tents by biting the central rib of palms and *Heliconia* leaves. In an interesting case of convergent evolution, *Thyroptera* bats from Central and South America and *Myzopoda* from Madagascar have both evolved suction cups or suckers on the base of their thumbs and ankles that allow them to cling to smooth surfaces and roost inside curled leaves. Some species such as the hoary bat *Lasiurus cinereus* are solitary tree dwellers, whilst others including many Old World fruit bats roost in large tree colonies numbering several thousands. Man-made structures such as mines, bridges and
roof cavities are used by many species, while others (e.g. several Neotropical Emballonuridae) simply take advantage of their camouflage to roost on lichen-covered tree bark or rocks. A few species roost in underground borrows, while the South and Central American white-throated round-eared bat *Lophostoma silvicola* even roosts colonially inside the nests of arboreal termites.

True powered flight and echolocation undoubtedly lie at the heart of this group’s evolutionary success. Flying is much less energy-consuming than running and, given that it removes the need to touch ground, it precludes potentially deadly encounters with terrestrial predators. Echolocation probably evolved hand-in-hand with flight and, by allowing early bats to analyse the echoes of emitted sound pulses and so negotiate obstacles, served as an entrance to an ecological niche that was inaccessible to most other groups: the night sky.

Although other animal groups including the cetaceans (dolphins and whales) use sound in this way, none does so in such a complex manner. Echolocation has reached its evolutionary peak in bats and, for most species, is key to their ability to avoid physical obstacles and find food. Bats tend to have good auditory sensitivity and therefore can listen to sounds made by moving prey or, as in the case of the Neotropical fringe-lipped bat *Trachops cirrhosus*, can even identify
edible frogs from their calls. Good night vision and a well-developed sense of smell are also of utmost importance and enable many species to find food; this is especially true for the Old World fruit bats.

Bats have unfortunately been the subject of disdain and persecution by many, and are frequently portrayed as blood-sucking demons and associated with dark practices. On the other hand, some cultures such as the Middle-to-Late Qing Dynasty (1644–1911) in China have regarded bats as symbols of good fortune, a much more faithful reflection of their importance to the planet’s ecological health and to our own survival. Bats are key providers of many ecosystem services such as seed dispersal, pollination, and pest control. Their disappearance can lead to enormous economic losses (e.g. the economic value of bats to North American agriculture alone has been estimated at around $23 billion per year) and probable wide-scale ecosystem collapse.

Over the last 500 years the planet has faced a human-generated wave of extinctions that is comparable to the Earth’s five previous mass extinctions. Despite their uniqueness, bats face the same threats as many other species on the planet and are consequently being severely affected by the ongoing ‘sixth mass extinction’. Currently, approximately one quarter of all bat species are globally threatened. Increasing rates of habitat loss and fragmentation, over-exploitation, misguided persecution, climate change, and epidemic diseases (such as white-nose syndrome, a fungal infection that has killed millions of bat throughout North America in recent years) mean that many more species are likely to become extinct in the near future.
Fortunately not all is glim. As we come to better understand bats, their importance for ecosystem well-being and functioning, and ultimately, how they benefit humankind, attitudes towards them are slowly starting to change. Across the globe multiple grass roots conservation projects are braving their way to try to reverse ongoing population declines and the image of bats in books, movies and the general media is starting to reflect some elements of truth. Conservation of the planet’s unique biological richness will ultimately depend on how much we treasure the natural world. We hope that by revealing some of the tremendous richness of the Amazonian bat fauna this book will aid in a better understanding of their natural history, our impacts on them and consequently, how we can combine our efforts to better contribute to their conservation, because as the Senegalese conservationist Baba Dioum once said:

“In the end we will conserve only what we love. We will love only what we understand. We will understand only what we are taught.”
Bats in the Amazon

The increase in species richness with increasing proximity to the Equator is a major biogeographic pattern to which bats are no exception. Bat diversity peaks in tropical regions, and the Neotropics of South and Central America constitute the epicenter of this diversity, harbouring more than 200 currently recognized species.

The Amazon basin holds over half of the world's remaining rainforests and represents the largest and most biodiverse expanse of tropical rainforest on the planet. Roughly one in ten known bat species occurs in the Amazon basin and in some Central Amazonian localities more than 100 species live in sympatry.

Bats are divided into 17 families (or 18, depending on the acceptance of Miniopteridae as a separate family), of which nine (Phyllostomidae, Thyropteridae, Furipteridae, Noctilionidae, Mormoopidae, Emballonuridae, Vespertilionidae, Molossidae, and Natalidae) are present in the Amazon. The distribution of the species across the Amazonian bat families is rather uneven: the bulk of species belongs to the family of New World leaf-nosed bats (Phyllostomidae), the ecologically most diverse family within the order (nearly 200 species throughout Central and South America). On the other hand, the Furipteridae are represented in the Amazon by just one of the two members of its family, the thumbless bat *Furipterus horrens*.

Bats are key elements in the Amazon’s intricate ecological networks and, through countless links to other animal and plant groups, help support and sustain the biome in all its complexity and magnificence. Many Amazonian bats such as the Phyllostomidae subfamilies Stenodermatinae and Carolliinae feed almost exclusively on fruit and act as ‘forest gardeners’ by dispersing seeds far and wide. They often introduce seeds into previously disturbed habitats and consequently help the forest reclaim some of its lost domains. Some
other species such as the Glossophaginae hover like hummingbirds in front of flowers and with their long muzzles and tongues probe flowers to extract their nectar, effectively acting as pollinators, thereby helping to maintain the genetic diversity of flowering plants. However, most Amazonian bats are either obligate or facultative insect-eaters and glean insects and other arthropods directly from the vegetation in the forest understory, or capture prey in open spaces above or below the forest canopy. By doing so, they greatly reduce arthropod-related herbivory and redistribute nutrients via their guano, thereby helping to maintain terrestrial and aquatic ecosystems throughout the Amazon. Four species of Phyllostomidae, namely the greater spear-nosed bat *Phyllostomus hastatus*, the fringe-lipped bat *Trachops cirrhosus*, the big-eared woolly bat *Chrotopterus auritus*, and the spectral bat *Vampyrum spectrum*, are confirmed carnivores, while the two *Noctilio* species are both fish-eaters. On the other hand, bats regularly form part of the diet of several faunal groups including spiders, giant centipedes, frogs, marsupials, other bats, birds, and snakes.

In recent years several new species have been described and new records have extended the geographic range of some species by hundreds of kilometers. However, knowledge of Amazonian bats is still limited and extremely biased towards certain relatively well-studied localities such as the Biological Dynamics of Forest Fragments Project (BDFFP) and Alter do Chão, in the heart of the Brazilian Amazon. As bat researchers venture into the last unknown Amazonian frontiers we are learning more about the fascinating diversity of this region’s bats, knowledge that is vital for both bat conservation and the conservation of the Amazon biome as a whole.
How to use this guide

Bat morphology and terminology used in this guide

[Diagram of a bat with labeled parts: Tibia, Calcar, Ear, Tragus, Thumb, Metacarpal, 1st phalanx, 2nd phalanx, 4th finger, 2nd & 3rd finger, 5th finger, Plagiopatagium, Propatagium, Forearm, Uropatagium, Tragus, Foot, Tail]
How does it work?

A) This is not a dichotomous key. Each choice may lead to a number of hierarchical options!

B) Species that are virtually indistinguishable in the field have been grouped together. Consider collecting wing-punches for genetic studies.

C) All measurements are given in mm.

D) Forearm length (FA) is given after each species name. However, FA length may vary geographically and thus may not always be a reliable characteristic!

This symbol indicates that the use of a good hand-lens or camera is required.

How should measurements be taken?

Holding a bat

Forearm (FA)

Noseleaf

Thumb (with nail)
### Key to Amazonian bat families

1a. Noseleaf or flaps of skin on face.  
   - **Phyllostomidae** (p. 24)

1b. Wrists and ankles with suction cup.  
   - **Thyropteridae** (p. 72)

1c. Rudimentary thumb with reduced claw almost entirely embedded in propatagium.  
   - **Furipteridae** (p. 76)

1d. Tail emerges from dorsal surface of the uropatagium.  
   - **Vespertilionidae** (p. 96)

2a. Upper lip drooping, split frontally; feet/claws very large.  
   - **Noctilionidae** (p. 78)

2b. Chin with bumps or folds of skin; upper lip not split, feet/claws not particularly enlarged.  
   - **Mormoopidae** (p. 82)

2c. Enlarged muzzle; glandular sac present in tail or FA (sometimes vestigial in females).  
   - **Emballonuridae** (p. 86)

1e. Tail enclosed and extending to the edge of pointed uropatagium.  
   - **Vespertilionidae** (p. 96)

1f. Tail extending well beyond the edge of the uropatagium.  
   - **Molossidae** (p. 106)

2a. Short legs and slim wings; fur quite short and oily.  
   - **Molossidae** (p. 106)

2b. Ears large, funnel-shaped; depressed face; fur ranges from yellowish to orangish; tail equal to or longer than body length.  
   - **Natalidae** (p. 118)
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Key to Amazonian bat families

1a 1a 1b 1c

1d 1e 1f

1d

2a

1d

2b

1d

2c

1d

2c (closed)

1d

2c (open)

1f

2a

1f

2a

1f

2b

1f

2b
The New World leaf-nosed bats constitute one of the most extraordinary examples of adaptive radiation in the natural world. The nearly 200 recognized species have most probably evolved from an insectivorous ancestor; nevertheless, although insectivory is still the predominant dietary strategy amongst Phyllostomidae, numerous species have evolved to exploit other food sources such as fruit, nectar, pollen, small vertebrates, and, in the case of the three vampire bat species, even blood.

Phyllostomids range in size from the small white-shouldered bat *Ametrida centurio* (FA averages 26 mm) to the carnivorous false vampire bat *Vampyrum spectrum* (FA averages 106 mm), the largest bat native to the Neotropics. Their morphological features are quite variable, reflecting this family’s diverse diet and foraging behaviours; even so, most species have an often large, blade-shaped noseleaf, from which both the scientific and common names of this family derive. This noseleaf is thought to act as an acoustic pointer and magnifier that concentrates echolocation calls into a narrow beam.
1a. Noseleaf greatly reduced; incisors blade-like; thumbs greatly enlarged.  
\[\text{Desmodontinae}\]

1b. Elongated muzzle; tongue remarkably long, sometimes protruding from mouth.  
\[\text{Glossophaginae}\]

1c. Either whitish stripes on face or head (crown) or whitish patches on shoulders or uropatagium absent.  
\[\text{Stenodermatinae}\]

1d. Chin with warts in V/Y shape, similar in size, with no large central wart; ears often very large.  
\[\text{Phyllostominae}\]

1e. Chin with large central and rounded wart surrounded by smaller protuberances or 2 enlarged bumps.  
\[\text{Carollinae}\]
1a

1b

1c

1d

1e

Dermanura gnoma
**Phyllostomidae / Desmodontinae**

1a. Thumb < 13 mm; no pad under thumb.

1b. Thumb > 13 mm; one or two pads under thumb.

2a. Calcar absent; one long pad under thumb, whitish tips on wings.

   *Diphylla*

2b. Tiny calcar present; two rounded pads under thumb; darker tips on wings.

   *Desmodus*

**Diphylla** (Hairy-legged vampire bat)

1a. Only one species in the genus.

   *Diphylla ecaudata* (50-56 mm)

**Diaemus** (White-winged vampire bat)

1a. Only one species in the genus.

   *Diaemus youngi* (50-56 mm)

**Desmodus** (Common vampire bat)

1a. Only one species in the genus.

   *Desmodus rotundus* (52-63 mm)
**Phyllostomidae / Glossophaginae**

1a. Lower incisors absent.

   2a. Uropatagium hairy and small, does not enclose the knees.  
       *Anoura*

   2b. Uropatagium naked and encloses the knees.

          *Lichonycteris*

      3b. Fur bicoloured.

         4a. 1st phalanx of thumb shorter than 2nd.  
             *Scleronycteris*

         4b. 1st and 2nd phalanxes of thumb the same length.  
             *Choeronycteris*
Lonchophylla thomasi
1b. Lower incisors present (although sometimes surrounded by the gum).

2a. Upper incisors roughly similar in size, forming an arc.

2b. Upper central incisors much larger than lateral ones.

3a. Dorsal fur strongly bicoloured; wing attached to ankle.

3b. Dorsal fur unicoloured; wing attached near base of toe.
Lonchophylla thomasi
Anoura (Hairy-legged long-tongued bats)

1a. Tail small but present.  
   Anoura caudifer (34-39 mm)

1b. Tail absent; dorsal fur bicoloured; venter uniform brown.  
   Anoura geoffroyi (39-47 mm)

Lichonycteris (Dark long-tongued bat)

1a. Only one species in the Amazon.  
   Lichonycteris degener (30-36 mm)

Scleronycteris (Ega’s long-tongued bat)

1a. Only one species in the genus.  
   Scleronycteris ega (33-35 mm)
1a (Anoura)  
1b (Anoura)  
Lichonycteris obscura  
Scleronycteris ega  

Lonchophylla thomasi
Phyllostomidae / Glosophaginae

Choeroniscus (Long-nosed long-tongued bats)

1a. Only one species complex in the Amazon.
   Choeroniscus godmani (31-38 mm) / minor (26-39 mm) *

Glossophaga (Long-tongued bats)

1a. Lower incisors unspaced, large and weakly cusped.  
   Glossophaga longirostris (35-42 mm)

1b. Lower incisors unspaced, peg-like.  
   Glossophaga soricina (31-40 mm)

1c. Lower incisors small and medially separated by small gap.  
   Glossophaga commissarisi (31-38 mm)

Lonchophylla (Thomas’ nectar bat)

1a. Only one species in the Amazon.  
   Lonchophylla thomasi (29-35 mm)

Lionycteris (Chestnut long-tongued bat)

1a. Only one species in the genus.  
   Lionycteris spurrelli (32-38 mm)

* We recommend classification as C. godmani / minor until more external morphological data are available for reliable identification in the field.
1a (Choeroniscus godmani)

Glossophaga soricina

1a (Choeroniscus minor)

Lonchophylla thomasi

Glossophaga soricina
1a. Uropatagium absent; shoulders orangish/yellowish. \[ \textit{Sturimira} \]

1b. Uropatagium present; shoulders with white patch.

2a. Noseleaf clearly distinct. 
   ♂ has two glands on breast / ♀ greatly enlarged clitoris! \[ \textit{Ametrida} \]

2b. Noseleaf not distinct; protuberance emerging from the face. \[ \textit{Sphaeronycteris} \]

1c. Uropatagium present; shoulders without coloured patch.

2a. Inner upper incisors bifid.

3a. Dorsal stripe present. \[ \textit{Uroderma} \]

3b. Dorsal stripe absent.

4a. FA < 43 mm.
   5a. Base of noseleaf joined to lip. \[ \textit{Enchistenes} \]
   5a. Base of noseleaf separate from lip.

4b. FA > 43 mm.

2b. Inner upper incisors not bifid. \[ \textit{Artibeus} \]
Phyllostomidae / Stenodermatinae

3a. Uropatagium only furry at edges.  

3b. Uropatagium furry dorsally; always four lower incisors.  

3c. Uropatagium not furred; two or four lower incisors.

4a. Facial stripes present; fur dark brown.

4b. Facial stripes very indistinct; fur pale, almost whitish.

Vampyrodes & Platyrhinus

Chiroderma

Vampyressa & Vampyriscus

Mesophylla
Mesophylla macconnelli
Sturnira (Yellow-shouldered bats)

1a. FA < 45 mm; inner upper incisors pointed; fur bicoloured.  
   Sturnira lilium (36-45 mm)

1b. FA 44-48 mm; inner upper incisors flattened; fur tricoloured.  
   Sturnira tildae (44-48 mm)

1c. FA > 55 mm.  
   Sturnira magna (55-60 mm)

Ametrida (Little white-shouldered bat)

1a. Only one species in the genus.  
   Ametrida centurio (24-33 mm)

Sphaeronycteris (Visored bat)

1a. Only one species in the genus.  
   Sphaeronycteris toxophyllum (37-42 mm)

Uroderma (Tent-making bats)

1a. Facial stripes distinct; ears with white edges.  
   Uroderma bilobatum (39-45 mm)

1b. Facial stripes indistinct; ears with brownish edges.  
   Uroderma magnirostrum (39-45 mm)
1a (Sturnira) 1b (Sturnira)

Ametrida
centuro

Sphaeronycteris
toxophyllum (♂)

Sphaeronycteris
toxophyllum (♀)

1a (Uroderma) 1b (Uroderma)

1a (Uroderma) 1b (Uroderma)

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Sturina tildae
**Enchistenes** (Velvety fruit-eating bat)

1a. Only one species in the genus.

*Enchistenes hartii* (36-42 mm)

**Dermanura** (Fruit-eating bats)

1a. Uropatagium furry.

*Dermanura anderseni* (38-40 mm)

1b. Uropatagium bare.

2a. Facial stripes indistinct; V-shaped uropatagium.

*Dermanura glauca* (37-42 mm)

2b. Facial stripes distinct; U-shaped uropatagium; ears and base of noseleaf with white-to-yellow edges.

*Dermanura gnomus / cinerea* * (34-42 mm)

* We recommend classification as *D. gnomus / cinerea* until more external morphological data are available for reliable identification in the field.
Enchistenes hartii

Dermanura gnomad
**Artibeus** (Fruit-eating bats)

1a. FA < 55 mm.

1b. FA > 55 mm.

2a. Facial stripes indistinct.

   3a. Presence of a few hairs longer than fur.
   
   Artibeus planirostris (56-73 mm)

   3b. Absence of hairs longer than fur.
   
   Artibeus obscurus (55-65 mm)

2b. Facial stripes evident.

   3a. Uropatagium dorsally furry.
   
   Artibeus lituratus (65-78 mm)

   3b. Uropatagium not furry.

   4a. Bottom of noseleaf separate from lip.
   
   Artibeus planirostris (56-73 mm)

   4b. Bottom of noseleaf embraces the lip.
   
   Artibeus amplus (65-74 mm)

---

Notice the bottom part of the noseleaf embracing the lip.
Artibeus obscurus
**Platyrrhinus & Vampyrodes**  
(White-lined fruit bats & Great stripe-faced bat)

1a. FA > 54 mm.  
*Platyrrhinus infuscus* (54-62 mm)

1b. FA 43-55 mm.  
*Platyrrhinus aurarius* (51-54 mm) / *Vampyrodes caraccioli* (46-57 mm)  
*Platyrrhinus lineatus* (43-52 mm) *

1c. FA < 42 mm

2a. V-shaped uropatagium.  
*Platyrrhinus fusciventris* (35-40 mm)

2b. U-shaped uropatagium.  
*Platyrrhinus incarum* (33-42 mm) / *Platyrrhinus brachycephalus* (33-42 mm)

---

* We recommend classification as *P. aurarius* / *V. caraccioli* / *P. lineatus* and *P. incarum* / *P. brachycephalus* until more external morphological data are available for reliable identification in the field.
1c 2a

1c 2b

Vampyrophes
\textit{caraccioli}

\textit{Fieldwork (Central Amazon)}
**Chiroderma** (Big-eyed bats)

1a. FA > 44 mm; facial stripes faint; dorsal stripe absent.  
*Chiroderma villosum* (44-50 mm)

1b. FA < 43 mm; facial stripes distinct; dorsal stripe present.  
*Chiroderma trinitatum* (38-43 mm)

**Vampyressa & Vampyriscus** (Yellow-eared bats)

1a. Two lower incisors.  
*Vampyriscus bidens* (34-38 mm)

1b. Four lower incisors.

2a. Dorsal line faint.  
*Vampyriscus brocki* (29-35 mm)

2b. Dorsal line absent; FA < 34 mm.  
*Vampyressa pusilla / thyone* * (30-36 mm)

**Mesophylla** (Macconnell’s bat)

1a. Only one species in the genus.  
*Mesophylla macconnelli* (29-34 mm)

*We recommend classification as *V. pusilla / thyone* until more external morphological data are available for reliable identification in the field.*
1a (Chiroderma) 1b (Chiroderma) 1a (Chiroderma) 1b (Chiroderma)
1a (Vampyr.) 1b (Vampyr.) 1b 2a 1b 2b

Mesophylla macconnelli
Phyllostomidae / Phyllostominae

1a. Well-developed protuberances on lips and chin.  
   Trachops

1b. Cup-shaped noseleaf; FA > 75 mm.
   2a. FA > 100 mm; tail absent.  
       Vampyrum
   2b. FA < 100 mm; tail present.  
       Chrotopterus

1c. Two lower incisors.
   2a. Noseleaf long and blade-shaped; furry ears.  
       Mimon
   2b. Noseleaf not as above; ears bare.  
       Lophostoma / Tonatia

1d. Four lower incisors.
   2a. Tail extending to the edge of the uropatagium.
      3a. FA > 40 mm; noseleaf length > 3 times its width; 
          uropatagium pointed with no rows of dots.  
          Lonchorhina
      3b. FA < 40 mm; noseleaf length < 3 times its width; 
          uropatagium squarish with rows of dots.  
          Macrophyllum
   2b. Tail not extending to the edge of the uropatagium.
Phyllostomidae / Phyllostominae

3a. FA > 58 mm; chin with flat round bumps.

4a. Wing tips dark; face furry. *Phyllostomus*

4b. Wing tips whitish; face bare. *Phyllolema*

3b. FA < 58 mm; chin with smooth elongated pads in V-shape.

4a. Inner upper incisors length equal to canines. *Glyphonycteris*

4b. Upper incisors clearly shorter than canines. *Neonycteris*

5a. FA < 35 mm.

5b. FA > 35 mm.
3a

3b

3a 4a

3a 4b

3a 4a

3a 4b

3b 4a

3b 4b

Phylloderma stenops
**Phyllostomidae / Phyllostominae**

6a. Ears rounded and connected by an interauricular band of skin.  

6b. Ears pointed but not connected by an interauricular band of skin.

7a. Fur bicoloured; ear length < 16 mm; calcar > or = foot; upper incisors blade-like and aligned with canines.  

7b. Fur tricoloured; ear length > 16 mm; calcar < foot; upper incisors not blade-like and project forward.

---

6b 7a  

Micronycteris  

Lampronycteris  

Trinycteris
Trinyceris nicefori
Trachops (Frog-eating bat)

1a. Only one species in the genus.

Trachops cirrhosus (57-66 mm)

Vampyrum (Spectral bat)

1a. Only one species in the genus.

Vampyrum spectrum (88-114 mm)

Chrotopterus (False vampire bat)

1a. Only one species in the genus.

Chrotopterus auritus (77-87 mm)

Mimon (Gray’s spear-nosed bats)

1a. Dorsal stripe absent; noseleaf smooth and bare; wing attached to ankle.

Mimon bennettii (51-59 mm)

1b. Dorsal stripe present; noseleaf serrated and hairy; wing attached to foot.

Mimon crenulatum (46-55 mm)
Phyllostomidae / Phyllostominae

Lophostoma & Tonatia (Round-eared bats)

1a. Venter pure white.  
Lophostoma carrikeri (43-50 mm)

1b. Venter pale brown to brown.

2a. FA < 49 mm.

3a. Small warts on forearm.  
Lophostoma schulzi (42-45 mm)

3b. No warts on forearm.

Lophostoma brasiliense (32-36 mm)

2b. FA > 50 mm.

3a. Forearm furry; ears separate.

4a. Faint stripe between ears.  
Tonatia saurophila (51-59 mm)

4a. No stripe between ears.

Tonatia bidens (48-60 mm)

3b. Forearm bare; ears connected by band.

Lophostoma silvicola (49-60 mm)

Lonchorhina (Sword-nosed bats)

1a. FA 52-57 mm; long muzzle.  
Lonchorhina inusitata (52-57 mm)

1b. FA > 47-54 mm; short muzzle.

Lonchorhina aurita (47-54 mm)
Lophostoma carrikeri

(Lop. & Ton.)
**Phyllostomidae / Phyllostominae**

---

**Macrophyllum** *(Long-legged bat)*

1a. Only one species in the genus.  
*Macrophyllum macrophyllum* (32-40 mm)

---

**Phyllostomus** *(Spear-nosed bats)*

1a. FA > 75 mm.  
*Phyllostomus hastatus* (77-93 mm)

1b. FA < 75 mm.

2a. Calcar < Hindfoot.  
*Phyllostomus discolor* (55-69 mm)

2b. Calcar > Hindfoot.

3a. FA 61–69 mm; tibia > 24 mm; venter dark with no frosting.  
*Phyllostomus elongatus* (61-71 mm)

3b. FA 56–61 mm; tibia < 24 mm; venter dark with frosting.  
*Phyllostomus latifolius* (56-61 mm)

---

**Phylloderma** *(Pale-faced bat)*

1a. Only one species in the genus.  
*Phylloderma stenops* (65-83 mm)

---

**Glyphonycteris** *(Gray-bearded bats)*

1a. FA > 50 mm; two upper incisors.  
*Glyphonycteris daviesi* (52-59 mm)

1b. FA < 45 mm; four upper incisors.  
*Glyphonycteris sylvestris* (37-44 mm)
Field Guide to Amazonian Bats

1b 2b 3a

1b 2b 3b

1a (Glyphonycteris)

Phyllostomus discolor

Phyllostomidae / Phyllostominae

Macrophyllum macrophyllum

Phylloderma stenops

63
**Neonycteris** (Least big-eared bat)

1a. Only one species in the genus.

*Neonycteris pusilla* (33-35 mm)

**Micronycteris** (Big-eared bats)

1a. Dark venter.

2a. FA > 41 mm; lower incisors narrow.

*Micronycteris hirsuta* (40-46 mm)

2b. FA < 37 mm.

3a. Ears < 22 mm.

*Micronycteris megalotis* (31-36 mm)

3b. Ears > 22 mm.

*Micronycteris microtis* (32-37 mm)

1b. Venter white or pale.
Micronycteris microtis
### Field Guide to Amazonian Bats

#### Phyllostomidae / Phyllostominae

2a. Calcar > Hindfoot.

<table>
<thead>
<tr>
<th>3a. FA 33–38 mm; tibia &gt; 14.5 mm.</th>
<th>Micronycteris schmidtorum (33-38 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3b. FA 31-34 mm; tibia &lt; 14.5 mm.</td>
<td>Micronycteris brosseti (31-34 mm)</td>
</tr>
</tbody>
</table>

2b. Calcar ≤ Hindfoot.

<table>
<thead>
<tr>
<th>3a. Digit IV: 1st &gt; 2nd phalanx.</th>
<th>Micronycteris homezorum (34-37 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3b. Digit IV: 1st = 2nd phalanx.</td>
<td>Micronycteris minuta / sanborni (31-37 mm) *</td>
</tr>
</tbody>
</table>

### Trinycteris (Niceforo’s big-eared bat)

1a. Only one species in the genus.

| Trinycteris nicefori (35-41 mm) |

### Lampronycteris (Yellow-throated big-eared bat)

1a. Only one species in the genus.

| Lampronycteris brachyotis (38-44 mm) |

* We recommend classification as *M. minuta / sanborni* until more external morphological data are available for reliable identification in the field.
Trinycteris nicefori

Lampronycteris brachyotis

Temporal lake in the Amazon
1a. Tail short but present; dorsal fur bi- or tricoloured.  

*Carollia*

1b. Tail absent; dorsal fur unicoloured.  

*Rhinophylla*

---

**Carollia** (Short-tailed fruit bats)

1a. Faint banding pattern on dorsal fur; tibia 14–17 mm.  

*Carollia castanea / benkeithi* * (34-39 mm)

1b. Clear banding pattern on dorsal fur.

2a. FA < 39; tibia 16–17 mm.  

*Carollia brevicauda** * (27-42 mm)

2b. FA > 39; tibia 17–21 mm.  

*Carollia perspicillata** * (38-44 mm)

* We recommend classification as *C. castanea / benkeithi* until more external morphological data are available for reliable identification in the field.

** We recommend classification as *C. brevicauda / perspicillata* in doubtful cases until more external morphological data are available for reliable identification in the field.
Carollia perspicillata
Rhinophylla (Little fruit bats)

1a. Uropatagium with bare edge; legs very furry; no gap between upper incisor and canine.
   *Rhinophylla pumilio* (33-36 mm)

1b. Uropatagium with furry edge; legs bare; gap between upper incisor and canine.
   *Rhinophylla fischerae* (29-34 mm)
Rhinophylla pumilio
The family Thyropteridae is composed of five species of small-sized aerial insectivorous bats, all belonging to the genus *Thyroptera*.

The common name, disc-winged bats, derives from the characteristic fleshy pads ("suckers") present at the base of the thumbs and ankles that are used to cling to the smooth walls of unfurling leaves of *Heliconia* and related banana-like plants in which they roost. As these leaves change from folded-up to flat, bats have to find another leaf with the proper shape in which to roost, so their small colonies are constantly on the move.

Disc-winged bats tend to inhabit moist tropical rainforests and are found from southern Mexico to southern Brazil. The family is regarded as primitive and its members have a domed skull, a slender muzzle and, like the Natalidae and Furipteridae, funnel-shaped ears.

Their small thumbs are also characteristic, and a short tail extends beyond the interfemoral membrane. The dorsal fur is brownish-to-black and some species have whitish ventral fur.

*Thyroptera tricolor*
Thyropteridae (Disc-winged bats)
**Thyropteridae** *(Disc-winged bats)*

**Thyroptera** *(Disc-winged bats)*

1a. Thumb with oval disk; ventral fur bicoloured or tricoloured.

2a. FA > 35; ventral fur bicoloured; FA barely haired near the body.

3a. Ventral fur clearly frosted; hairs dark brown-to-blackish at the base, with pale-brown-to-whitish tips; calcar without lobes (sometimes just a single faintly developed lobe).

   *Thyroptera devivoi* (35-38 mm)

3b. Ventral fur bicoloured, not frosted; calcar with one well-developed lobe.

   *Thyroptera lavali* (37-41 mm)

2b. FA < 34.5; ventral fur tricoloured; FA densely hairy.

   *Thyroptera wynneae* (33-35 mm)

1b. Thumb with round disk; ventral fur unicoloured.

2a. Ventral fur white or pale grey; FA slightly hairy near the body.

   *Thyroptera tricolor* (33-40 mm)

2b. Ventral fur yellowish-brown; FA densely hairy.

   *Thyroptera discifera* (32-35 mm)
Field Guide to Amazonian Bats

Potential Thyroptera roost
The Furipteridae, known as smoky bats, is one of the smallest bat families and only contains two species: the smoky bat *Amorphochilus schnablii* and the thumbless bat *Furipterus horrens*. These small insectivorous bats have relatively long wings, domed skulls, funnel-shaped ears, and a delicate appearance, and resemble bats from the Thyropteridae and Natalidae to which they are closely related. The family’s characteristic feature is the minute and functionless thumb, which is partly enveloped by the wing membrane. Its common name arises from the greyish color of its fur. Of these two species, only the thumbless bat *Furipterus horrens* is known from the Amazon.
Commonly known as bulldog or fishing bats, the Neotropical family Noctilionidae is represented by a single genus, *Noctilio*, containing two largely sympatric species, *Noctilio leporinus* and *Noctilio albiventris*. However, recent genetic evidence suggests that *N. albiventris* in fact consists of three lineages and that there is much cryptic diversity within this taxon.

Noctilionidae are found near water bodies from Mexico to Argentina (including the Caribbean Islands). They are medium-sized bats, with large drooping lips (hence the name ‘bulldog bats’) and relatively long legs. Their fur varies from orange to dark brown in color and their wings are long and narrow.

The lesser bulldog bat *Noctilio albiventris* is mostly insectivorous, unlike the greater bulldog bat *Noctilio leporinus*. This latter species uses echolocation to detect ripples in water made by moving fish, which it then catches with its long legs and claws. Fish are eaten whilst perched and are sometimes stored in cheek pouches, an unusual feature in bats. This bat forages above coastal waters, rivers, and lakes, and can swim and even take off from the water surface.
Noctilionidae (Bulldog bats)
**Noctilionidae** *(Bulldog bats)*

**Noctilio** *(Bulldog bats)*

1a. FA < 70 mm; feet and claws shorter than uropatagium.  

1b. FA > 70 mm; feet and claws extend past the uropatagium.

- *Noctilio albiventris* (54-70 mm)
- *Noctilio leporinus* (70-90 mm)
Noctilionidae (Bulldog bats)

1a 1b

Amazon River
The family Mormoopidae is composed of two genera, the mustached or naked-backed (*Pteronotus*) and the ghost-faced (*Mormoops*) bats. They are small to medium-sized and have characteristic wart-like projections above their nostrils and a small tail emerging from the dorsal surface of the uropatagium. Mormoopids are found from humid tropical to semiarid and arid sub-tropical habitats below 3,000 m throughout the New World, from the southwestern USA to southeastern Brazil, including the Greater Antilles.

The family’s two genera can be separated by the presence of narrow (*Pteronotus*) or funnel-shaped (*Mormoops*) ears. The common names of *Pteronotus* are due to a peculiar fringe of long hairs around the mouth and to its wing membranes that, in some species, join over the middle of the back, giving an impression of hairlessness. The combination of hairs around the mouth and flaps on the lower lip are thought to funnel insects into the bat’s mouth and focus echolocation pulses.
**Mormoopidae** *(Moustached bats)*

**Pteronotus** *(Moustached bats)*

1a. Bare back; wings attached on the middle of dorsum.

   2a. FA < 49 mm.

   2b. FA > 49 mm.

1b. Furry back; wings attached to the side of body.

   2a. FA > 50 mm.

   2b. FA < 50 mm.

* Cryptic species complex. We recommend using acoustic and/or genetic data for species identification (see also echolocation keys at the end of this guide).
Pteronotus cf. parnellii
The Emballonuridae is a pantropical family that in the New World is found from northern Mexico to southern Brazil. Some Neotropical species of this family possess sac-shaped glands near their shoulders, which explains the origin of the family’s common name (sac-winged bats). These glands are usually more prominent in males and are used to produce pheromones.

Emballonurids are small aerial insectivorous bats, with relatively large eyes and long, narrow wings. These wings are so long that at rest they have one more fold than other bats. Most species are brown, but the four *Diclidurus* species, known as ghost bats, can vary from pale brownish to white and have distinctive pink wings, ears, and face. Most members of the genus *Saccopteryx* have two thin dorsal stripes that are especially evident in the greater sac-winged bat *S. bilineata*. Some, like the water-associated proboscis bat *Rhynchonycteris naso*, take advantage of their pale grey and yellowish fur to camouflage themselves on lichen-covered branches and wooden beams, and roost in a curious straight-lined, nose-to-tail formation.
Field Guide to Amazonian Bats

**Emballonuridae** *(Sac-winged bats)*

1a. Fur white or whitish; wing sac on the uropatagium.  
   *Diclidurus*

1b. Fur not whitish; no wing sacs on the uropatagium.

2a. Wing sacs absent.
   3a. Ears rounded; fur dark grey; small thumb.  
      *Cyttarops*

   3b. Combination not as above.

4a. Muzzle long; forearm with several clusters of hair; fur grizzly brown; two pale stripes on back; wings attached to ankle.  
   *Rhynchonycteris*

4b. Muzzle not long; forearm bare; fur yellowish or brownish; parallel rows of dots on the uropatagium; wings attached to base of toes.  
   *Centronycteris*

2b. Wing sacs present in the propatagium.

---

1a 1b 1c (both types)
1b 2a 3a
1b 2a 3b
1b 2a 3b 4a
1b 2a 3b 4b
Emballonuridae (Sac-winged bats)

1a 1b 2a 1b 2b 1b 2a 3a 1b 2a 3b 1b 2a 3b 4a 1b 2a 3b 4b 1b 2a 3b 4a 1b 2a 3b 4b 1b 2a 3b 4a 1b 2a 3b 4b
Emballonuridae (Sac-winged bats)

3a. Wing sac perpendicular to the FA; fur on back without stripes.

4a. Faint wing sacs not reaching (few mm) the edge of propatagium; wings attached near base of toe.

4b. Wing sacs prominent, reaching the anterior edge of wing; wings attached above ankle.

Cormura

Peropteryx

Saccopteryx

3b. Wing sac close to the elbow and parallel to the FA; two white lines on back (faint or absent in one species).
Saccopteryx leptura
**Emballonuridae** *(Sac-winged bats)*

**Diclidurus** *(Ghost bats)*

1a. Wings pale brown; large thumb; fur sometimes dirty white.  
**Diclidurus isabellus** (41-44 mm)

1b. Wings white or pale pink; small thumb; fur white.

2a. FA > 69 mm.  
**Diclidurus ingens** (70-73 mm)

2b. FA < 69 mm.

3a. FA > 60 mm.  
**Diclidurus albus** (63-69 mm)

3b. FA < 60 mm.  
**Diclidurus scutatus** (51-59 mm)

**Cyttarops** *(Short-eared bat)*

1a. Only one species in the genus.  
**Cyttarops alecto** (45-47 mm)

**Rhynchonycteris** *(Proboscis bat)*

1a. Only one species in the genus.  
**Rhynchonycteris naso** (35-41 mm)

**Centronycteris** *(Shaggy bats)*

1a. Body length < 65 mm.  
**Centronycteris maximiliani** (41-45 mm)

1b. Body length > 65 mm.  
**Centronycteris centralis** (42-48 mm)

**Cormura** *(Chestnut sac-winged bat)*

1a. Only one species in the genus.  
**Cormura brevirostris** (41-50 mm)
**Emballonuridae** *(Sac-winged bats)*

**Peropteryx** *(Dog-like sac-winged bats)*

1a. Wings white.

   2a. Ears connected by band.  
    
    *Peropteryx leucoptera* (41-46 mm)

   2b. Ears not connected by band.

1b. Wings dark.

   2a. FA > 43 mm.  
    
    *Peropteryx kappleri / macrotis* * (43-52 mm)

   2b. FA < 43 mm.  
    
    *Peropteryx trinitatis* (36-43 mm)

**Saccopteryx** *(Two-lined sac-winged bats)*

1a. FA > 45 mm.  

   *Saccopteryx bilineata* (45-51 mm)

1b. FA < 43 mm.

   2a. Dorsal fur clearly bicoloured and frosted.  
    
    *Saccopteryx canescens* (35-40 mm)

   2b. Dorsal fur unicoloured or faintly bicoloured.

      3a. FA < 36 mm; faint stripes on back; ventral fur unicoloured.  
       
       *Saccopteryx gymnura* (33-36 mm)

      3b. FA > 36 mm; distinct pale stripes on back; ventral fur bicoloured.  
       
       *Saccopteryx leptura* (36-42 mm)

* We recommend classification as *P. kappleri / macrotis* until more external morphological data are available for reliable identification in the field.
1a 2a  (Peropteryx)
1a 2b  (Peropteryx)
1b  (Peropteryx)
1a  (Saccopteryx)
1b  (Saccopteryx)
1b 2a
1b 2b
1b 2b 3a
1b 2b 3b
1b 2b 3a
1b 2b 3b

Rhynchonycteris naso
Vespertilionidae *(Evening bats)*

Vespertilionids, commonly known as vesper or evening bats, are the largest bat family. This near cosmopolitan family harbours more than 300 species and is present on all continents except Antarctica, as such being one of the most widespread of all mammalian groups. Five vesper bat genera are known from South America, of which four – *Eptesicus, Lasiurus, Myotis*, and *Rhogeessa* – have been reported from the Amazon. They are small to large in size, have no noseleaf, and have ears with a simple tragus and usually large tail membranes that they use to capture the insects they prey upon. Vesper bats are mostly insectivorous but some Old World species have been reported to capture and consume fish and birds.

The genera *Eptesicus, Myotis*, and *Rhogeessa* are mostly brown and black. However, the hairy-tailed bats of the genus *Lasiurus* are unusually colorful, and have long dense fur that can vary from bright yellow to red-orange. Another peculiarity of this genus is the extra pair of nipples (four in total) that allow females to give birth on occasions to quadruplets. They thrive in a wide range of habitats and exploit virtually all types of available roost sites.

*Lasiurus sp.*
1a. Ears large 28–32 mm.  

1b. Ears small < 27 mm.  

2a. Uropatagium furry.  

Histiotus  

2b. Uropatagium bare.  

Lasiurus  

3a. Two upper incisors.  

Rhogeessa  

3b. Four upper incisors.  

4a. No gap after upper canine; tragus somewhat curved.  

Eptesicus  

4b. Gap after upper canine; tragus straight and pointed.  

Myotis
Myotis riparius
**Histiotus** (Evening big-eared bat)

1a. Only one species in the Amazon.  

*Histiotus velatus* (42-50 mm)

**Lasiurus** (Hoary bats)

1a. Dorsal fur reddish.

2a. Dorsal and ventral fur reddish.  

*Lasiurus egregius* (48-50 mm)

2b. Dorsal fur reddish; venter brownish or greyish buff; wings reddish along the metacarpals.  

*Lasiurus blossevillii* (36-43 mm)

2c. Dorsum reddish; venter blackish (sometimes with some white); wings completely black.  

*Lasiurus castaneus / atratus* * (43-47 mm)

1b. Dorsal fur yellowish.

2a. Fur without frosting; FA < 51 mm.  

*Lasiurus ega* (40-52 mm)

2b. Fur with frosted tips; FA > 50 mm.  

*Lasiurus cinereus* (50-57 mm)

**Rhogeessa** (Little yellow bats)

1a. FA < 30 mm.  

*Rhogeessa io* (27-30)

1b. FA > 29 mm.  

*Rhogeessa hussoni* (29-31)

* We recommend classification as *L castaneus / atratus* until more external morphological data are available for reliable identification in the field.
Histiotus velatus

Lasiurus egregius


Eptesicus (Big brown bats)

1a. Dorsal hair relatively short < 7 mm.

   2a. FA < 37 mm.  
       \[ Eptesicus \textit{diminutus} * (30-37 \text{ mm}) \]

   2b. FA 36-43 mm; venter yellowish.  
       \[ Eptesicus \textit{furinalis} * (36-43 \text{ mm}) \]

   2c. FA > 41 mm; venter brownish.  
       \[ Eptesicus \textit{brasiliensis} * (40-47 \text{ mm}) \]

1b. Dorsal hair relatively long > 7 mm.

   2a. FA < 44 mm.  
       \[ Eptesicus \textit{andinus} * (37-44 \text{ mm}) \]

   2b. FA > 43 mm.  
       \[ Eptesicus \textit{chiriquinus} * (42-49 \text{ mm}) \]

* In cases where measurements overlap, we recommend classification as \[ E. \textit{diminutus} / \textit{furinalis} \], \[ E. \textit{furinalis} / \textit{brasiliensis} \] and \[ E. \textit{andinus} / \textit{chiriquinus} \], until more external morphological data are available for reliable identification in the field.
Field Guide to Amazonian Bats

Vespertilionidae (Evening bats)

1a

2b

1b

1a 2b

1a 2c

Eptesicus brasiliensis

1b 2a

1b 2b

1b 2b

Eptesicus brasiliensis
**Myotis** (Little brown bats)

1a. Wings attached along the tibia.  
   *Myotis simus* (36-41 mm)

1b. Wings not attached along the tibia.

   2a. Dorsal fur very black and frosted; venter whitish.  
      *Myotis albescens* (31-37 mm)

   2b. Combination not as above.

      3a. Second upper premolar not aligned with other premolars.  
         *Myotis riparius* (31-38 mm)

      3b. Second upper premolar aligned with other premolars.  
         *Myotis nigricans* (30-38 mm)
Myotis riparius
The Molossidae is a near cosmopolitan family that, like the Vespertilionidae, is present on all continents. They are divided into two sub-families, the Molossinae and the Tomopeatinae, the latter including just one species, the blunt-eared bat *Tomopeas ravus* that is endemic to Peru. Molossids have relatively long narrow wings and are adapted to rapid flight in open spaces. They are strong fliers and can cover large distances every night in search of food. Their common name, free-tailed bats, comes from their long tails that project beyond the uropatagium.

Their wing and tail membranes are usually very tough, their ears tend to be tilted forward, stiff, and joined along part of their length, their legs are short and robust, and their feet have long sensory hairs. Neotropical species are mostly brown or black, although there are some exceptions such as the black mastiff bat *Molossus rufus*, which can be reddish in colour. Several species have throat glands that are less conspicuous in females.
**Molossidae** *(Free-tailed bats)*

1a. Upper lip with deep vertical lines; ears joined.

1b. Upper lip with no vertical lines.

2a. Muzzle between eyes and nose with a ridge.

   3a. Four lower incisors; lower posterior edge of ear thin and narrow.

   3b. Two lower incisors; lower posterior edge of ear flattened laterally.

2b. Muzzle flat, almost horizontal.

   3a. Squarish mouth when viewed ventrally, ears long and joined, reaching the nose when flattened.

   3b. Triangular mouth when viewed ventrally; ears not joined, and do not reach the nose when flattened.

4a. Muzzle and ears both pointed; dorsal fur continues onto face.

4b. Muzzle and ears both rounded; dorsal fur behind the ears.

*Nyctinomops*

*Promops*

*Molossus*

*Eumops*

*Eumops*

*Molossops*

*Cynomops*
**Nyctinomops** (Broad-eared free-tailed bats)

1a. FA 58–65.

   *Nyctinomops macrotis* (58-65 mm)

1b. FA 48-53.

   *Nyctinomops aurispinosus* (48-53 mm)

1c. FA 40–48.

   *Nyctinomops laticaudatus* (40-48 mm)

**Promops** (Crested mastiff bats)

1a. FA ≤ 51.

   *Promops nasutus* (45-51)

1b. FA ≥ 51.

   *Promops centralis* (51-57)

Temporary lake in the Amazon
Molossidae (Free-tailed bats)

Molossus (Common mastiff bats)

(There is great uncertainty regarding the taxonomy of this group. Here we follow the nomenclature of Nogueira et al. 2014+)

1a. Dorsal fur unicoloured*

2a. FA 46–54 mm; face and membranes black (orangish-to-blackish fur).
   Molossus rufus * (46-54 mm)

2b. FA 41–49 mm; face and membranes not black, somewhat paler.
   Molossus pretiosus * (41-49 mm)

1b. Dorsal fur faint to clearly bicoloured.

2a. Dorsal fur faintly bicoloured.

3b. FA 35-37 mm.
   Molossus coibensis (35-37 mm)

2b. Dorsal fur bicoloured.

3a. FA > 46 mm.
   Molossus sinaloae (46-50 mm)

3b. FA 37-46 mm.
   Molossus molossus / currentium ** (37-46 mm)

3c. FA < 36 mm.
   Molossus sp. *** (33-36 mm)

* Highly varied fur colour. The photographs highlight some of the range of colours.

** We recommend classification as M. molossus / currentium until more external morphological data are available for reliable identification in the field.

*** Some records of smaller Molossus sp. exist that are awaiting phylogenetic and morphometric revision to determine their true taxonomic status.

Molossidae (Free-tailed bats)

1a 1b 2a 2b

Molossus rufus
**Eumops** (Bonnetted bats)

1a. FA < 55 mm.

   2a. Band of pure white fur along the venter/wing border.  
       *Eumops maurus* (51-53 mm)

   2b. No band of pure white fur along the venter/wing border.

      3a. FA < 41 mm.  
      *Eumops hansae* * (37-41 mm)

      3b. FA > 43 mm.  
      *Eumops bonariensis / delticus* ** (46-50 mm)

1b. FA > 55 mm.

   2a. Ear > 35 mm.  
   *Eumops perotis* (75-84 mm)

   3a. FA > 74 mm.  
   *Eumops trumbulli* (58-75 mm)

   3b. FA < 74 mm.

2b. Ear < 35 mm.

   3a. Tragus pointed.  
   *Eumops auripendulus* (54-68 mm)

   3b. Tragus broad and square.  
   *Eumops glaucinus* (56-65 mm)

* Sometimes considered as a cryptic species complex including *E. nanus*.

** We recommend classification as *E. bonariensis / delticus* until more external morphological data are available for reliable identification in the field.
Eumops maurus
Molossidae  *(Free-tailed bats)*

**Molossops** *(Dog-faced bats)*

1a. FA with tiny bumps.

1b. FA with no bumps.

2a. FA > 34 mm; venter dark.  
   *Neoplatymops mattogrossensis* (27-33 mm)

2b. FA < 33 mm; venter frosted.  
   *Molossops neglectus* (34-37 mm)  
   *Molossops temminckii* (27-32 mm)

**Cynomops** *(Dog-like bats)*

1a. FA > 40 mm.  
   *Cynomops abrasus* (40-52 mm)

1b. FA < 40 mm.

2a. Four lower incisors; dorsal fur dark brown, venter pale.  
   *Cynomops planirostris / paranus* * (29-37 mm)

2b. Four lower incisors; dorsal and ventral fur uniformly dark brown  
   *Cynomops milleri* (30-33 mm)

2c. Two lower incisors; dorsal fur chestnut.  
   *Cynomops greenhallii* (33-39 mm)

* We recommend classification as *C. planirostris / paranus* until more external morphological data are available for reliable identification in the field.
Molossidae (Free-tailed bats)

1b 2b 3b 4a

1b 2a (Molossops neglectus)

1b 2b (Molossops temminckii)

1b 2a

1b 2a

1b 2a

1b 2c

Cynomops abrasus
Natalidae *(Funnel-eared bats)*

This Neotropical family comprises three genera containing six species of small, delicate, insectivorous bats. The family’s common name, funnel-eared bats, derives from their large forward-pointing, funnel-like ears. These bats are characterised by their short thumbs and unusually long legs and tails. Their wings are broad, thereby giving good maneuverability that facilitates their gleaning foraging strategy. Funnel-eared bats roost colonially in humid caves.

Natalidae are distributed from Paraguay to northern Mexico and the West Indies, where they reach their greatest diversity. Only two species, *Natalus stramineus* and *N. tumidirostris*, are known to occur in South America and both have been recorded in the Amazon.

1a. Rostrum swollen.  
*Natalus tumidirostris* (36-42)

1b. Rostrum not swollen.  
*Natalus macrourus* (35-41)
Maroaga Cave - Presidente Figueiredo, Amazonas State, Brazil
Echolocation
keys
Across most of the Neotropics, aerial insectivorous bats remain poorly studied. Aerial-hawking insectivorous bats are usually difficult to capture by mist-netting and the best technique for studying them is the use of ultrasound recording devices. However, the echolocation calls of many Neotropical aerial insectivorous bats are still inadequately described. Thus, intensified research efforts are urgently required to fill gaps in knowledge so that acoustic sampling can be used to its full potential in environmental impact assessments and monitoring programs.

In terms of acoustic sampling techniques, the advent of automatic and fully autonomous recording stations has opened up new avenues for studying Neotropical aerial insectivorous bats. However, reliable analysis of the data generated by acoustic surveys and monitoring studies requires the creation of a good call reference library for the bats of the study region. Currently, this kind of information is largely lacking for areas such as the Amazon.

It is well known that some species’ echolocation calls are often similar and have considerable overlap in frequencies, which can complicate identification and even render findings unreliable. In addition, factors such as weather conditions, geographic location, habitat structure, flight height, and various other physiological and environmental factors can give rise to great variation in call structure within a particular species. Sex, age and reproductive status are other sources of variation, as has been found for several species. Thus, it is essential to quantify differences in echolocation call structure within and among tropical species to allow accurate acoustic assessments. It is also well known that handling and processing bats after capture can alter call properties due to the stress caused to individuals, and this is one of the main problems that arises when attempting to obtain high-quality recordings for reference libraries.
Several techniques such as discriminant function analysis, as well as, more recently, the use of synergetic pattern recognition algorithms in real time and artificial neural networks, have been employed in species identification based on echolocation call data. However, in order to develop and successfully use these techniques, an accurate description of the characteristics of the echolocation calls of all species known to occur in the study area is paramount. In the end, even with the development of new algorithms and techniques for automatic call identification, manual cross-checking and revision of results by experts remain essential.
Bat calls are highly variable due to numerous factors such as the type of activity and surrounding environmental clutter.

This variation often exacerbates overlap in the characteristics of the calls of certain species that can complicate the use of identification keys.

How should measurements be taken?

The peak frequency is extracted from the power spectrum as the frequency that is recorded at the moment of greatest call intensity.

Maximum and minimum frequencies can be measured on the power spectrum or on the spectrogram at the moment that the pulse differs most from the background noise. Thus, bandwidth should be calculated as the difference between the maximum and the minimum frequencies.

Start and end frequencies must be measured at the point where the amplitude of the oscillogram begins to consistently rise or decrease above the background noise. This can be obtained from the spectrogram when the intensity of the call is 20dB above the background noise. Accordingly, the call duration is measured between the start and the end point of the pulse.

Although not commonly referred to in other available keys, pulse intervals may be of interest and are defined as the time between the start of one pulse and the start of the subsequent one.

<table>
<thead>
<tr>
<th>CF:</th>
<th>Constant frequency</th>
<th>u:</th>
<th>Upward modulated</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCF:</td>
<td>Quasi-constant frequency</td>
<td>d:</td>
<td>Downward modulated</td>
</tr>
<tr>
<td>FM:</td>
<td>Frequency modulated</td>
<td>BW:</td>
<td>Bandwidth</td>
</tr>
<tr>
<td>FME:</td>
<td>Frequency of maximum energy</td>
<td>MinFreq:</td>
<td>Minimum frequency</td>
</tr>
<tr>
<td>EF/SF:</td>
<td>End frequency / Start frequency</td>
<td>MaxFreq:</td>
<td>Maximum frequency</td>
</tr>
</tbody>
</table>
Some important issues to consider before deciding to work with echolocation data

Identification of Neotropical bat species by their echolocation calls is a challenging task. As stated at the beginning of this key, calls are very plastic. Some species have distinctive calls that are easy to identify, while others substantially overlap with those of other taxa, thereby making reliable species identification difficult, if not impossible. It is thus essential that anyone aiming to analyze bat acoustic data takes part in appropriate TRAINING SESSIONS to minimize data misinterpretation. This is true for both scientific studies and environmental impact assessments carried out by local consultants. Bat acoustic assessments heavily depend on the quality of the recordings since poor recordings can negatively affect identification success and the reliability of results. Thus, it is vital to understand not only how to analyze acoustic recordings but also how to properly set up detectors, calibrate microphones, and use specific recording settings (e.g. background filtering and frequency triggers).

Due to the rapid increase in the number of people using acoustics as a tool for bat monitoring, several automatic algorithms are now available that can speed up classification work. The positive aspect of these algorithms is that they can generate standardized results from massive datasets with little researcher-time commitment. On the other hand, even though call analysis by experienced researchers is subjective and much more time consuming, manual call classification can give more accurate results in terms of identifying rare species, quantifying true diversity, and the presence of feeding buzzes and social calls, which are neglected in all available automatic identification software. The best processing method will clearly depend on the type of data that is hoped to be extracted from recordings and the objectives of the study. Remember that the amount of bat activity is fairly correlated with the true amount of bats flying in the area. However, bat activity is RARELY comparable between species due to differences in the detectability of their calls and dissimilarities in the structure of their calls. In conclusion:

1. Understand, prepare and place correctly your equipment in the field (attend training sessions if necessary).
2. Store your data adequately (labeled, georeferenced, and including a description of the relevant metadata).
3. State the details of the specific detector settings that were used and calibrate the microphones.
4. If you aim to quantify relative abundance, specify how exactly you will quantify it.
5. Decide which species or species-group categories will be used to classify the recordings.
6. If you combine automatic and manual classifications, explain in detail how the manual verification was undertaken and the reasoning behind your choice of specific species-groups and the limitations of your analysis.
7. Understand the limitations of your equipment, take special care when analyzing the data and exercise caution when interpreting your results.
8. Due to often substantial differences in species detectability (e.g. quieter vs. louder calls), activity levels between species are rarely comparable.
Some notes on identification at family level

The following pages contain two acoustic keys, one for when harmonics are clearly recorded and the other for when they are not.

If the harmonics cannot be distinguished in the sonograms, try to adjust the gain and filters on your bioacoustics software in order to detect weaker harmonics and thus be able to use the first key (much simpler and reliable). If you cannot find the harmonics, follow the second key step-by-step, but be very careful with confusing or faint pulses.

Do not worry about leaving many recordings as either “unidentified” or classified in “phonic groups” (including multiple species). This is preferable to ending up with a large number of incorrect species identifications.

Misidentifications can lead to bad management decisions and therefore it is always better to rely on fewer, but good-quality data rather than a massive amount of low-quality data.

Take into account the shape of pulses and the type of environment in which bats are recorded. Bats in highly cluttered habitats tend to greatly modulate their pulses. On the other hand, in open habitats calls tend to lose their modulated component and pulses may resemble emballonurid or molossid calls due to their almost constant-frequency components. The calls of the Molossidae and Vespertilionidae families are the most variable and can easily lead to misidentifications.
Main phonic-group selection
(if you DO have harmonics recorded)

1a. FME located in the first harmonic.
   2a. Pulses with at least one CF section.  Noctilionidae
   2b. Mostly QCF (at least in one of the pulse types, when call sequences include alternating pulse types); sometimes with small FM cues.  Molossidae *
   2c. FM with final QCF part (very variable proportions of each type).  Vespertilionidae *

1b. FME located in any other harmonic.
   2a. Pulses with at least one CF section.  Mormoopidae
   2b. Mostly QCF, sometimes with small FM cues.  Emballonuridae
   2c. FM with final QCF part with FME > 110kHz.  Natalidae
   2d. Only FM (extremely modulated pulses).
      3a. FME: 130-170kHz.  Furipteridae
      3b. FME: 100-120kHz; sometimes only first harmonic present (60kHz)  Thyropteridae

* Be aware of the great variability found in this group.
**Main phonic-group selection**

*(if you DO NOT have harmonics recorded)*

1a. Pulses with at least one CF section.  
\[ \text{Mormoopidae - Noctilionidae} \]

1b. Mostly QCF (at least in one of the pulse type, when call sequences include alternating pulse types); sometimes with small FM cues.

2a. QCF/ FMd.  
\[ \text{Emballonuridae A} \]

2b. Convex QCFu with two FMd.  
\[ \text{Emballonuridae B} \]

2c. Convex QCFd with at least one FMd (one or two types of pulses). *  
\[ \text{Emballonuridae C} \]

2d. Sinuous QCFd (two types of pulses).  
\[ \text{Molossidae A} \]

2e. Convex QCFd with two FMu (three types of pulses). *  
\[ \text{Molossidae B} \]

2f. Convex QCFu and concave QCFd.  
\[ \text{Molossidae C} \]

2g. Convex QCFd and concave QCFd.  
\[ \text{Molossidae D} \]

2h. Concave QCF (FME < 30kHz).  
\[ \text{Molossidae E} \]

...continued on next page

* Be careful with the third upper pulses, as they sometimes cannot be properly recorded due to their low intensity, which can lead to misidentification.
**Echolocation key**

1c. FM with final QCF (very variable proportions of each type).
   FME (30 - 100kHz).

1d. FM with final QCF with FME > 110kHz.

1e. Only FM (extremely modulated pulses).

2a. FME: 130-170kHz.

2b. FME: 100-120kHz; sometimes only first harmonic present (60kHz).

Detector hanging in the forest canopy
Field Guide to Amazonian Bats

Vespertilionidae  Furipteridae  Thyropteridae

Cynomops planirostris
Echolocation keys

Some notes on the identification of Mormoopidae

Some genera of mormoopid bats can contain several cryptic species, and geographic variation may turn out to be greater in mormoopid bats than in other families. Specifically, *Pteronotus parnellii* seems to be a complex, comprising more than two sympatric species in the Amazon that can be easily separated by non-overlapping peak frequencies.

**Mormoopidae**

1a. FMu / CF / FMd
   2a. FME ≈ 55 kHz
   2b. FME ≈ 60 kHz
   1b. CF / FMd; SF(CF) ≈ 55 kHz *
   1c. CF / FMd / CF; SF(CF) > 60 kHz
      2a. SF (CF) = 68-69kHz

* Be careful with *P. gymnonotus*, as its echolocation may resemble that of *P. parnellii*-55kHz, especially when faint.
Mormoopidae

- *Pteronotus cf parnelli 55kHz*
- *Pteronotus cf parnelli 60kHz*
- *Pteronotus gymnonotus*
- *Pteronotus cf personatus*

- *Pteronotus cf parnelli 55kHz*
- *Pteronotus cf parnelli 60kHz*
- *Pteronotus gymnonotus*
- *Pteronotus cf personatus*
Echolocation keys

Noctilionidae

1a. CF / FMd, sometimes alternating with QCF.
   ST(CF) = (68-76kHz)
   \textit{Noctilio albiventris}

1b. CF / FMd, sometimes alternating with QCF.
   ST(CF) = (53-61kHz)
   \textit{Noctilio leporinus}

Mormoopidae - Noctilionidae

1a. FMu / CF / FMd.
   
   2a. FME ≈ 55 kHz.
   \textit{Pteronotus cf parnellii 55kHz}
   
   2b. FME ≈ 60 kHz.
   \textit{Pteronotus cf parnellii 60kHz}

1b. CF / FMd; SF(CF) ≈ 55 kHz.
   \textit{Pteronotus gymnonotus / Noctilio leporinus}

1c. CF / FMd; SF(CF) = (68-76 kHz).
   \textit{Noctilio albiventris}

1d. CF / FMd / CF; SF(CF) > 60 kHz.
   
   2a. SF (CF) = 68-69kHz.
   \textit{Pteronotus cf personatus}
Field Guide to Amazonian Bats

Noctilionidae

Missing recording

Mormoopidae - Noctilionidae

Pteronotus cf. parnellii 55kHz
Pteronotus cf. parnellii 60kHz

Pteronotus gymnonotus / Noctilio leporinus

Pteronotus cf. personatus
Some notes on the identification of Emballonuridae

One of the most useful features for separating emballonurid species and phonic groups is the alternation of different call frequency types. However, this can be a double-edged sword and a source of misidentification. The problem lies in the fact that the last upper pulse is sometimes not recorded due to its low intensity or simply because some bats might not emit it under certain conditions. Again, it is thus recommendable to adjust the gain to try to highlight these faint pulses.

If one fails to take this into account, the activity of the genus *Centronycteris* or of species such as *Saccopteryx gymnura/canescens* could be greatly overestimated, whereas the relative abundance of *Saccopteryx leptura* or *Saccopteryx bilineata* could be underestimated.

Another point to bear in mind is how to determine the slope angle when separating the groups *Centronycteris/Saccopteryx* from *Diclidurus/Peropyrgus* spp. Low-quality recordings with a lot of confusing background noise and faint calls are common and to avoid this it is sometimes a good idea to switch your full spectrum sonograms to a zero-crossing representation to improve the detection of the angle of the pulses.

**Emballonuridae**

1a. QCF/ FMd; QCF = 100 kHz.

1b. Convex QCFu with 2 FMd.

1c. Convex QCFd with 2 FMd.

**Emballonuridae A**

1a. Only one species with this type of pulse.

*Rhynchonycteris naso*
Field Guide to Amazonian Bats

Emballonuridae

__Emballonuridae A & B__

- Rhynchonycteris naso
- Saccopteryx bilineata
- Centronycteris maximiliani/centralis
- Cormura brevirostris
- Saccopteryx leptura
- Saccopteryx gymnura/canescens

__Emballonuridae C__

__Rhynchonycteris naso__
**Echolocation keys**

**Emballonuridae B**

1a. One single pulse type.

2a. FME ≈ 54 kHz.  
   Emballonuridae I  
   *Saccopteryx gymnura / canescens*

2b. FME ≈ 40 kHz.  
   Emballonuridae II  
   *Centronycteris centralis / maximiliani*

2c. FME ≈ 35 kHz.  
   *Cyttarops alecto*

1b. Two alternating types of pulses. *

2a. Lower pulse FME ≈ 48 kHz.  
   Higher pulse FME ≈ 55 kHz.  
   *Saccopteryx leptura*

2b. Lower pulse FME ≈ 42 kHz.  
   Higher pulse FME ≈ 45 kHz.  
   *Saccopteryx bilineata*

1c. Three alternating types of pulses. *

2a. Lower pulse FME ≈ 25 kHz.  
   Middle pulse FME ≈ 28 kHz.  
   Higher pulse FME ≈ 30 kHz.  
   *Cormura brevirostris*

* Be careful with the second and third upper pulses, as they sometimes cannot be properly recorded due to their low intensity, which can lead to misidentification.
Echolocation keys:

**Emballonuridae I**
- Saccopteryx leptura
- Cormura brevirostris

**Emballonuridae II**
- Saccopteryx bilineata
Echolocation keys

Emballonuridae C

1a. One type of pulse.
   2a. FME \approx 42-44 kHz. \textit{Peropteryx trinitatis}
   2b. FME \approx 37-39 kHz. \textit{Peropteryx macrotis}
   2c. FME \approx 29-33 kHz. \textit{Peropteryx kappleri}

1b. Two alternating types of pulses
   2a. Lower pulse FME \approx 26 kHz
       Higher pulse FME \approx 30 kHz \textit{Diclidurus albus / scutatus}
   2b. Lower pulse FME \approx 19 kHz
       Higher pulse FME \approx 22 kHz \textit{Diclidurus ingens}

How to separate \textit{Diclidurus} and \textit{Peropteryx} from molossid calls

Identification of species emitting low-frequency calls is challenging as calls are highly variable even within a single sequence. Due to the great overlap between the calls of some emballonurids (\textit{Diclidurus} and \textit{Peropteryx}) and molossid bats it is sometimes difficult to separate them into their families. We suggest following these steps:

1st. Try to find the fundamental harmonic by adjusting the gain. If successful, genus separation is straightforward and clear.
2nd. Try to identify an obvious downturn at the end of the pulses, which is different from those in emballonurid species.
3rd. If it is impossible to record any harmonic, check the shape, angle, and type of pulse alternation.
4th. If the calls overlap or show no clear patterns, it is recommended to classify them as "unidentified" which in such cases is the most conservative way of processing your data.
5th. If you are not completely certain about an identification, consult a more experienced specialist.
How to separate *Diclidurus* and *Peropteryx* from Molossidae calls
Echolocation keys

**Molossidae**

1a. Sinuous QCFd (two types of pulses). *

1b. Convex QCFd with one initial FMu (three types of pulses). **

1c. Convex QCFu and concave QCFd.

1d. Convex QCFd and concave QCFd.

1e. Concave QCF (FME < 30kHz).

**Molossidae A**

1a. Lower pulse EF ≈ 21 kHz.
   Higher pulse EF ≈ 24 kHz.

1b. Lower pulse EF ≈ 17 kHz.
   Higher pulse EF ≈ 21 kHz.

*Cynomops I*  
*(Cynomops planirostris / paranus)* *

*Cynomops II*  
*(Cynomops greenhalli /abrasus)* *

* Sometimes difficult to distinguish from Molossidae B.

** Be careful with the second and third upper pulses, as they sometimes cannot be properly recorded due to their low intensity, which can lead to misidentification. The first FMu part might not be present if the pulse is too faint.
Echolocation keys

**Molossidae B**

1a. Lower pulse FME ≈ 33-35 kHz.  
Intermediate pulse FME ≈ 35-40 kHz.  
Higher pulse FME ≈ 40-45 kHz.  

*Molossus I*  
*Molossus molossus*

1b. Lower pulse FME 25-30kHz.  
Intermediate pulse FME 30-35 kHz.  
Higher pulse FME 35-40 kHz.  

*Molossus II*  
*Molossus sinaloae / currentium / rufus*

* Be careful with the second and third upper pulses, as they sometimes cannot be properly recorded due to their low intensity, which can lead to misidentification! *Molossus I & II can sometimes overlap. In some cases the higher pulse can be strongly modulated and might be followed by sequences of several similar modulated concave pulses (see figure).

**Molossidae C**

1a. Lower pulse < 40kHz.

2a. Lower pulse, EF ≈ 34 kHz. *  
Higher pulse, EF ≈ 37 kHz. *  

*Promops nasutus*

2a. Lower pulse, EF ≈ 28 kHz. *  
Higher pulse, EF ≈ 30 kHz. *  

*Promops centralis*

1b. Lower pulse > 40kHz.

2a. Lower pulse, EF ≈ 54 kHz. *  
Higher pulse, EF ≈ 55 kHz. *  

*Molossops temminckii*

2a. Lower pulse, EF ≈ 44 kHz. *  
Higher pulse, EF ≈ 46 kHz. *  

*Molossops neglectus*

* These groups can sometimes overlap. Then we recommend classification as *Molossus* spp., *Promops* spp or *Molossops* spp.
Echolocation keys

- **Promops centralis**
- **Molossops temminckii**
- **Molossops neglectus**

**Molossus I & II feeding buzz.**

**Promops centralis**

**Molossops temminckii**

**Molossops neglectus**
**Echolocation keys**

**Molossidae D**
1a. Only one species with this type of pulse.  
*Neoplatymops mattogrossensis*

**Molossidae E**
1a. Only one type of pulse.  
*Nyctinomops macrotis*

1b. Two alternating types of two pulse.

2a. Lower pulse, EF ≈ 18 kHz.  
Higher pulse, EF ≈ 22 kHz.  
*Molossidae I*

*Eumops auripendulus / glaucinus / dabbenei / hansae * / maurus  
*Nyctinomops laticaudatus, Tadarida brasiliensis*

**Natalidae**
1a. Only one type of pulse.  
*Natalus sp.*

**Furipteridae**
1a. Only one species with this type of pulse.  
*Furipterus horrens*

**Thyropteridae**
1a. Only one genus with this type of pulse.  
*Thyroptera sp.*

* Sometimes considered as a cryptic species complex with *E. nanus.*
Echolocation keys

**Molossidae I**

*Neoplatymops mattragrossensis*

**Natalidae**

**Furipteridae - Thyropteridae**
Echolocation keys

Vespertilionidae

1a. Pulse mainly FM; EF 25-45 kHz with irregular and alternating sequences. *

2a. EF: 25-35 kHz.

Vespertilionidae I
Lasiurus ega / castaneus / egregius / atratus

2b. EF 40-45 kHz.

Vespertilionidae II
Rhogeessa io / Lasiurus blossevillii

1b. Pulse initially FM, but with a considerable QCFd part. Generally regular low frequencies.

2a EF > 45 kHz; pulses ending with a QCF tail.

3a. EF > 55 kHz.

Myotis riparius

3b. EF: 45-50 kHz.

Myotis nigricans

2b. EF: 25-39 kHz.

Eptesicus I
Eptesicus brasiliensis / chiriquinus

2c. EF: 35-45 kHz.

Eptesicus furinalis *

* This species can sometimes overlap with other vespertilionid bats (Vespertilionidae I and II).
Field Guide to Amazonian Bats

Myotis riparius

Myotis nigricans

Eptesicus furinalis

Eptesicus I

Eptesicus furinalis

Echolocation keys
Appendix I. Species rostra

**Phyllostomidae** sf. Desmodontinae

- *Desmodus rotundus*
- *Diaemus youngi*
- *Diphylla ecaudata*

**Phyllostomidae** sf. Glossophaginae

- *Anoura caudifer*
- *Anoura geoffroyi*
- *Choeronycteris godmani*
- *Choeronycteris minor*
- *Glossophaga commissarisi*
- *Glossophaga longirostris*
- *Glossophaga soricina*
- *Lichonycteris obscura*
- *Lionycteris spurrelli*
- *Scleronycteris ega*
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**Phyllostomidae sfl. Stenodermatinae**

- *Ametrida centurio*
- *Artibeus amplus*
- *Artibeus concolor*
- *Artibeus lituratus*
- *Artibeus obscurus*
- *Artibeus planirostris*
- *Chiroderma trinitatum*
- *Chiroderma villosum*
- *Dermanura anderseni*
- *Dermanura cinerea*
- *Dermanura glauca*
- *Dermanura gnomica*
- *Enchisthenes hartii*
- *Mesophylla macconnelli*
- *Platyrhinus aurarius*
- *Platyrhinus brachycephalus*
- *Platyrhinus fusciventris*
- *Platyrhinus incarum*
- *Platyrhinus infuscus*
- *Platyrhinus lineatus*
Appendix I. Species rostra

- Sphaeronycteris toxophyllum
- Sphaeronycteris toxophyllum
- Sturnira lilium
- Sturnira magna
- Sturnira tildae
- Uroderma bilobatum
- Uroderma magnirostrum
- Vampyriscus bidens
- Vampyriscus brocki
- Vampyressa melissa
- Vampyressa pusilla/thyone
- Vampyrodes caraccioli
**Phyllostomidae** sf. *Phyllostominae*

- *Chrotopterus auritus*
- *Glyphonycteris daviesi*
- *Glyphonycteris sylvestris*
- *Lampronycteris brachyotis*
- *Lonchorhina aurita*
- *Lonchorhina inusitata*
- *Lophostoma brasiliense*
- *Lophostoma carrikeri*
- *Lophostoma schulzi*
- *Lophostoma silvicola*
- *Macrophyllum macrophyllum*
- *Micronycteris brosseti*
- *Micronycteris hirsuta*
- *Micronycteris homezorum*
- *Micronycteris megalotis*
- *Micronycteris microtis*
- *Micronycteris minuta*
- *Micronycteris sanborni*
- *Micronycteris schmidtorum*
Appendix I. Species rostra

- Mimon bennettii
- Mimon crenulatum
- Neonycteris pusilla
- Phylloderma stenops
- Phyllostomus discolor
- Phyllostomus elongatus
- Phyllostomus hastatus
- Phyllostomus latifolius
- Tonatia bidens
- Tonatia saurophila
- Trachops cirrhosus
- Trinycreris nicefori
- Vampyrum spectrum
Appendix I. Species rostra

**Phyllostomidae** *sf.* **Carollinae**

- Carollia benkeithi
- Carollia brevicauda
- Carollia castanea
- Carollia perspicillata

- Rhinophylla fischerae
- Rhinophylla pumilio

**Thyropteridae**

- Thyroptera devivoi
- Thyroptera discifera
- Thyroptera lavali
- Thyroptera tricolor

**Furipteridae**

- Thyroptera wynneae
- Furipterus horrens

**Noctilionidae**

- Noctilio albiventris
- Noctilio leporinus
Appendix I. Species rostra

**Mormoopidae**

- Pteronotus davyi
- Pteronotus gymnonotus
- Pteronotus pammelii 55
- Pteronotus pammelii 60
- Pteronotus personatus

**Emballonuridae**

- Centronycteris centralis
- Centronycteris maximiliani
- Cormura brevirostris
- Cyttarops alecto
- Diclidurus albus
- Diclidurus ingens
- Diclidurus isabellus
- Diclidurus scutatus
Appendix I.

Species rostra

- Eptesicus brasiliensis
- Peropteryx kappleri
- Peropteryx palloidoptera
- Peropteryx leucoptera
- Peropteryx macrotis
- Peropteryx trinitatis
- Rhynchonycteris naso
- Saccopteryx bilineata
- Saccopteryx canescens
- Saccopteryx gymnura
- Saccopteryx leptura

Vespertilionidae

- Eptesicus andinus
- Eptesicus brasiliensis
- Eptesicus chiriquinus
- Eptesicus diminutus
- Eptesicus furinalis
- Histiotus velatus
- Lasiurus atratus
- Lasiurus blossevillii
Appendix I. Species rostra

*Lasiurus castaneus*  
*Lasiurus cinereus*  
*Lasiurus ega*  
*Lasiurus egregius*  

*Myotis albecens*  
*Myotis nigricans*  
*Myotis riparius*  
*Myotis simus*  

*Rhogeessa hussoni*  
*Rhogeessa io*
Appendix I. 

Species rostra

- Cynomops paranus
- Cynomops greenhalli
- Cynomops planirostris
- Eumops hansae
- Eumops maurus
- Eumops auripendulus
- Eumops bonariensis
- Eumops glaucinus
- Eumops trumbulli
- Eumops perotis
- Molossops neglectus
- Molossops temminckii
- Molossus rufus
- Molossus currentium
- Molossus molossus
- Molossus pretiosus
- Molossus coibensis
- Molossus sinaloae
Appendix I. Species rostra

Neoplatymops mattogrossensis

Nyctinomops laticaudatus

Nyctinomops macrotis

Nyctinomops aurispinosus

Promops centralis

Promops nasutus

Natalidae

Natalus macrourus

Natalus tumidirostris
Megascops watsonii, a predator of bats in the Amazon
Adrià López-Baucells

Adrià started working with the Bat Research Group, Granollers Museum of Natural Sciences (Catalonia), in 2005. Since then he has collaborated on several projects in fields such as habitat selection, biogeography, behavior, and migration. He finished his BSc in Biology at the University of Barcelona in 2010 with a final project on Neotropical bats based on fieldwork undertaken in Colombia. His MSc thesis was carried out in Sydney (Australia) on behavioral ecology and physiology in megachiroptera.

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BSc in Biology by the University of Lisbon and MSc in Conservation Science by Imperial College London with thesis dedicated to São Tomé endemic birds’ response to agricultural intensification. Following his MSc, he worked on the ecology of seabirds and endemic reptiles of the Selvagens archipelago (Portugal) and then moved to the Metapopulation Research Centre (Finland) to investigate the efficiency of Malagasy protected areas in reducing deforestation.

He has since worked with bird and bat ecology in Madagascar, Kenya and Brazil. His PhD, based at the Universities of Lisbon and Helsinki and supervised by Christoph Meyer, Jorge Palmeirim and Mar Cabeza, addresses the effects tropical forest fragmentation on the spatio-temporal dynamics of phyllostomid bat communities. He has recently moved to the University of Madeira where he lectures biosystematics and zoology.

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Oriol studied Biological Sciences at the University of Barcelona but then started working as an illustrator of educational, scientific, and cultural books and magazines. In 2010 he began to focus on 3D design and animation, which led to a career in nature documentaries. Another facet of his professional work focuses on photography, an interest that has been increasing since 2004. He has contributed to a number of publications and has received a number of awards.

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Eva graduated in Fine Arts from the University of Barcelona in 2009, specializing in illustration for four years in the Francesca Bonnemaison school: Here, she illustrated her first album, Onades i Flors, followed by many other children’s and poetry books such as, most recently, L’Attente, published by Âne Bâté Éditions. Her work has been exhibited in several collective exhibitions, and was selected for the IV Ibero-American Catalogue in 2013 and Hipermerc’Art, an exhibition and market of contemporary art, for the last four editions (2011-2014).

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Blanca graduated in History of Art from the University of Barcelona in 2004, specializing in illustration in 2003–2006 in the Francesca Bonnemaison school. Her keen interest in nature and animal biology led her to scientific illustration and enrollment on several courses at the Universities of Barcelona and Valencia, and the Galanthus Association. Carles Puche and Rosa Vidal are her two main mentors.

After publishing a number of books and many popular science articles, she is currently working as an art teacher on master courses on Ethology and Primatology at the Universities of Girona and Cordoba, and on courses at the Mona Foundation, University of Granada, and the Eventur Darwin and Sigantus Associations.
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MORPHOLOGICAL KEY


SPECIFIC FAMILIES, GENERA AND SPECIES


BIOACOUSTIC KEY


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BDFFP Camp in the central Amazon
Collaborating institutions

- Museu de Ciências Naturais de Granollers
- Centre for Ecology, Evolution and Environmental Changes
- Fundação para a Ciência e a Tecnologia
- Universidade de Lisboa
- University of Salford
- Bat Conservation International
Do you think identifying bats in Europe or in North America is difficult? Well, try it in the Amazon

The planet’s green lung is home to the most diverse bat communities on the planet with more than 160 species currently described. Local species richness often surpasses 100 and for many, their identification in the field is, to say the least, challenging.

This task will now become easier with the new Field Guide to Amazonian Bats, a landmark handbook aimed at facilitating species identification in the field.

Its new digital dynamic format, continuously updated, might be the future for field guides for the most unexplored regions in the world.