FIELD KEY TO ANTILEAN BATS

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The following field key was prepared for use with live or freshly killed specimens of bats from the Greater and Lesser Antilles (not including Trinidad and Tobago). Also, one of our goals was to construct a key that would be usable by the novice. Materials that will be valuable in using the key are a millimeter rule and a hand lens. All measurements are in millimeters.

A diagramatic drawing of a bat is shown in Fig. 1. This and the several figures following it demonstrate critical features used in this key. We also have provided a photograph of the face of a specimen from each genus that is recorded from the Antilles in order that the general characters can be noted. Mormopterus is not shown, but is similar in appearance to Tadarida. These pictures are arranged systematically following Baker and Genoways (1978), and an alphabetical list of the genera also is provided (page 9). Unless otherwise acknowledged, photographs are by RJB.

We have followed the systematic arrangement of Baker and Genoways (1978), with the following exceptions. Natalus micropus includes N. macer (Ottenwalder and Genoways, 1982). The correct name for Pteronotus fuliginosus is P. quadridens (Hall, 1981; Silva Taboada, 1979). Brachyphylla nana includes B. pumila (Honacki et al., 1982; Swanepoel and Genoways, 1978); and Erophylla sezekorni includes E. bombifrons (Buden, 1976; Honacki et al., 1982). Distributions reported here also agree with Baker and Genoways (1978), with two exceptions. The earlier record of Glossophaga longirostris from Dominica is almost
certainly erroneous (W. D. Webster, personal communication) and has been disregarded. Also, the distribution of *Eptesicus fuscus* now is known to include Dominica (J. E. Hill, personal communication).

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**KEY TO SPECIES**

1. Tail vertebrae visible, extending into uropatagium (Figs. 2, 3, 4, and 5). ................................................................. 13
   Tail vertebrae not visible (Figs. 6 and 7) .................. 2

2. Lower incisors absent; tail membrane like Fig. 6 except that calcar length greater than 2 (known only from Grenada, FA 40-44). ............................................. *Anoura geoffroyi*
   Lower incisors present; tail membrane like Fig. 7 or, if like Fig. 6, calcar absent or merely a bump on side of foot ....... 3

3. Tail membrane like Fig. 6; calcar absent or merely a bump on side of foot; width of tail membrane less than 5 at knee; yellow shoulder patch sometimes present .................. 4
   Tail membrane like Fig. 7; calcar distinct, longer than 3; width of tail membrane at knee greater than 5; no yellow shoulder patch ........................................... 5

4. Forearm greater than 45 (known only from Guadeloupe, FA 45-49) ................................................................. *Sturnira thomasi*
   Forearm less than 45 (known from Lesser Antillean islands south of Guadeloupe to the Grenadines, FA 38-45 ........  
   ................................. *Sturnira lilium*
5. White spot on shoulder (where antebrachial membrane joins body) and/or conspicuous fringe of hair along entire edge of uropatagium ............................................ 6
Neither white spot on shoulder nor conspicuous fringe of hair along uropatagium edge ............................................. 10

6. Forearm greater than 45 .............................................. 7
Forearm less than 45 ..................................................... 8

7. Width of uropatagium at knee greater than 8. White spot present on fur ventral to posterior edge of ear (this spot is in addition to the white spot at the junction of antebrachial membrane) (known from Puerto Rico and the Virgin Islands, FA 45-52) ............................................ *Stenoderma rufum*
Width of uropatagium at knee less than 8. White spot on fur ventral to posterior edge of ear absent or much smaller than shown in Fig. 28 (known from St. Eustatius, Montserrat, Guadeloupe and all islands south through St. Vincent, FA 45-52) ........................................... 

8. Hair extending beyond posterior edge of uropatagium longer than calcar (known only from Jamaica, FA 36-44) ............... ............................... *Ariteus flavescens*
Hair extending beyond posterior edge of uropatagium shorter than calcar (known only from Cuba and Hispaniola, FA 39-44) ........................................... 9

9. Known only from Cuba (FA 42-44) ............ *Phyllops falcatus*
Known only from Hispaniola (FA 39-44) .... *Phyllops haitiensis* 

10. Forearm less than 45 (known only from Grenada, FA 37-43) ........................................... *Artibeus cinereus*
Forearm greater than 45 ..................................................... 11

11. Medial upper incisor spikelike; white line down center of back (known from Guadeloupe and Montserrat, FA 57-58) ........................................... *Chiroderma improvisum*
Medial upper incisor bilobed ..................................................... 12

12. Distinct white lines above and below eye; slight fringe of hair at medial posterior edge of uropatagium (known from St. Vincent and Grenada, FA 65-76) ................. *Artibeus lituratus*
White lines above and below eye indistinct; no fringe of hair at edge of uropatagium (known throughout the Antilles, FA 55-66).............................. *Artibeus jamaicensis*

13. Foot greater than 20 (known throughout the Antilles, FA 85-93) .................................................. *Noctilio leporinus*  
   Foot less than 20 ................................................. 14

14. Tail vertebrae approximately as long as, or longer than, hind limb (Figs. 3 and 4) .................................................. 15  
   Tail vertebrae shorter than hind limb (Figs. 2 and 5) .................. 38

15. Tail vertebrae extending more than 10 beyond posterior border of uropatagium (Fig. 3) .................................................. 16  
   Tail vertebrae terminating at, or within 7 of, posterior border of uropatagium (Fig. 4) .................................................. 23

16. Upper lip wrinkled (Fig. 38) .................................................. 17  
   Upper lip smooth (Fig. 40) .................................................. 20

17. Forearm greater than 50 (known from Cuba, Jamaica, and Hispaniola, FA 56-63) .............................. *Tadarida macrotis*  
   Forearm less than 50 .................................................. 18

18. Three lower incisors on each side (total six) (known throughout the Antilles, FA 36-46) ........ *Tadarida brasiliensis*  
   Two lower incisors on each side (total four) .................................................. 19

19. Circular pad at base of thumb; ears distinctly separate (known only from Cuba, FA ca. 29) ........ *Mormopterus minutus*  
   No circular pad at base of thumb; ears large and joined at base (known only from Cuba, FA 42-45) .............................. *Tadarida laticaudata*

20. Forearm greater than 75 (known only from Cuba, FA 76-85) .................................................. *Eumops perotis*  
   Forearm less than 75 .................................................. 21

21. Forearm less than 50 (known throughout the Antilles, FA 37-41) .................................................. *Molossus molossus*  
   Forearm greater than 50 .................................................. 22
22. Ventral pelage grayish brown; ears extending to edge of, or beyond, nose when viewed from above (Fig. 8, left); tragus blunt and wide (known from Cuba and Jamaica, FA 56-62)..................Eumops glaucinus
Ventral pelage blackish brown; ears not extending to nose when viewed from above (Fig. 8, right); tragus pointed and long (known only from Jamaica, FA 55-66)..................Eumops auripendulus

23. Long nose leaf present (questionably found in the Bahamas, FA 45-55)..................Lonchorhina aurita
No nose leaf present..................24

24. Length of tail greater than that of body; usually six tail vertebrae; fringe of hair on posterior border of uropatagium ...
Length of tail less than that of body; usually nine tail vertebrae; no fringe of hair on posterior border of uropatagium unless entire dorsal surface of uropatagium is hairy..................29

25. Forearm greater than 40; wing membrane attached to leg at ankle (known from Cuba, Jamaica, and Hispaniola, FA 43-46)..........................Natalus major
Forearm less than 40; wing membrane attached to leg well above ankle..........................26

26. Forearm greater than 36 (known from Anguilla, Saba, Antigua, Montserrat, and Dominica, FA 36-40)..........................Natalus stramineus
Forearm less than 36..........................27

27. Forearm less than 31 (known from Cuba and the Bahamas, FA 27-31)..........................Natalus lepidus
Forearm greater than 31..........................28

28. Known from Cuba, Jamaica, and Hispaniola (FA 31-36)..........................Natalus micropus
Known only from the Bahamas (FA 33-35) Natalus tumidifrons
29. Ear greater than 22 (known only from Cuba, FA 49-62) ........................................... Antrozous koopmani
   Ear less than 22 ............................................. 30

30. Tragus sharply pointed (Fig. 33); two upper premolars on each side (total four) .............................. 31
   Tragus not sharply pointed; less than two upper premolars on each side (total two or none) ....................... 33

31. Forearm greater than 35 (known from Martinique and Barbados, FA 35-39) .................................. Myotis martiniquensis
   Forearm less than 35 ........................................ 32

32. Known only from Dominica, but possibly also from St. Martin (FA 33-35) ...................... Myotis dominicensis
   Known only from Grenada (FA 29-32) ........ Myotis nigricans

33. Two upper incisors on each side (total four) .................................................. 34
   One upper incisor on each side (total two) .................................. 36

34. Length of tibia greater than 24 (known only from Guadeloupe, FA 48-55) .................. Eptesicus guadeloupensis
   Length of tibia less than 23 .................................. 35

35. Forearm greater than 46 (known from Cuba, Hispaniola, Puerto Rico, the Bahamas, Dominica, and possibly Barbados, FA 46-53) ................................. Eptesicus fuscus
   Forearm less than 46 (known only from Jamaica, FA 42-46) .................................................. Eptesicus lynnii

36. Anterior one-third or all of uropatagium covered with hair .......................................................... 37
   Less than one-third of uropatagium covered with hair ........................................................................ 38

37. Forearm greater than 45; dorsal hair yellowish (known only from Cuba, FA 48-52) .................. Lasius intermedius
   Forearm less than 44; dorsal hair reddish; white spot on shoulder where antebrachial membrane joins body (known from the Greater Antilles, FA 36-43) .......... Lasius borealis

38. Wing sac present on antebrachial membrane (Fig. 9); lower lip without flaps or folds; nose leaf absent; only one bone
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(metacarpal) present in second finger (known only from Grenada, FA 43-48) ...................... \textit{Peropteryx macrotis}
No wing sac; lower lip with flaps and folds, or nose leaf present; second finger with metacarpal and one phalanx (phalanx minute in \textit{Monophyllus}) .......................... 39

39. Nose leaf absent; lower lip with horizontal flaps and folds (Figs. 13 and 14) .......................... 40
Nose leaf present [much reduced in \textit{Brachyphylla} (Fig. 29) and \textit{Phyllonycteris} (Fig. 30)]; lower lip may have bumps and ridges but no horizontal flaps and folds .............. 44

40. Wing membrane continuous across back (known from Maria Galante, Dominica, Martinique, and Grenada, FA 40-50) ........................................... \textit{Pteronotus davyi}
Wing membrane not continuous across back, attached to side of body ................................................. 41

41. Ears short, broad and rounded, joined across cranium; nose and chin as in Fig. 14 (known from the Greater Antilles, FA 43-48) .......................... \textit{Mormoops blainvillii}
Ears pointed and separated; nose simple .......................... 42

42. Forearm greater than 50 (known from the Greater Antilles, FA 51-55) .......................... \textit{Pteronotus parnellii}
Forearm less than 50 ........................................... 43

43. Forearm less than 41 (known from the Greater Antilles, FA 38-40) .......................... \textit{Pteronotus quadridens}
Forearm greater than 41 (known from Cuba and Jamaica, FA 42-46) ........................................... \textit{Pteronotus macleayii}

44. Ear greater than 24 (known from the Greater Antilles, FA 52-56) .......................... \textit{Macrotus waterhousii}
Ear less than 24 ........................................... 45

45. Tail vertebrae not extending beyond edge of uropatagium (Fig. 5) .......................... 46
Tail vertebrae extending beyond edge of uropatagium (Fig. 2) ........................................... 51

46. Forearm greater than 55 ........................................... 47
Forearm less than 55 ........................................... 48
47. Forearm greater than 61 (known from Puerto Rico southward, FA 61-70) .................................................. \textit{Brachyphylla cavernarum}
Forearm less than 61 (known from Cuba and Hispaniola, FA 56-60) .................................................. \textit{Brachyphylla nana}

48. Calcarr longer than foot; ears attached by fold of skin (known only from Grenada, FA 31-36) .......... \textit{Micronycteris megalotis}
Calcarr shorter than foot; ears not attached .................. 49

49. Forearm greater than 40 (known only from Grenada, FA 41-45) .................................................. \textit{Carollia perspicillata}
Forearm less than 40 ............................................... 50

50. Medial upper incisors broadened into long cutting edge (Fig. 10, left); calcarr does not extend to base of toes (known only from Jamaica, FA 32-39) .................................................. \textit{Glossophaga soricina}
Medial upper incisors not broadened into long cutting edge (Fig. 10, right); calcarr extends to base of toes (known from St. Vincent, the Grenadines, and Grenada, FA 35-40) ............. \textit{Glossophaga longirostris}

51. Calcarr present ................................................. 54
Calcarr absent ..................................................... 52

52. Known only from Jamaica (FA 44-49) .... \textit{Phyllonycteris aphylla}
Known from Cuba or Hispaniola (FA 46-50) .................. 53

53. Known only from Cuba (FA 46-48) ........ \textit{Phyllonycteris poeyi}
Known only from Hispaniola (FA 46-50) ................................ \textit{Phyllonycteris obtusa}

54. Ventral fur pale tan or pale brown; nose leaf short (Fig. 31)
(known from the Greater Antilles, FA 45-50) ................ \textit{Erophyllea sezekorni}
Ventral fur dark gray; nose leaf attenuated (Fig. 19) ....... 55

55. Known from Anguilla, Barbuda, Antigua, Guadeloupe, Dominica, St. Lucia, St. Vincent, and Barbados (FA 40-43) ............... \textit{Monophyllus plethodon}
Known from Cuba, Jamaica, Hispaniola, Puerto Rico, and the Bahamas (FA 39-42) ............................... \textit{Monophyllus redmani}
**Literature Cited**


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**Alphabetical list of bats figured, generic name followed by figure number.**

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Fig. 1.—Diagramatic drawing of bat, illustrating terms used in this key. Drawing by E. M. Jones.
Figs. 2-7.—Generalized drawings showing different forms of uropatagia and tails. Drawings by J. D. Davidson.
Fig. 8.—Photograph illustrating pelage and ear differences between *Eumops glaucinus* (left) and *E. auripendulus* (right).

Fig. 9.—Photograph of antebrachial sac on *Peropteryx*. This sac is less developed in females.
Fig. 10.—Photographs illustrating differences in medial upper incisors of *Glossophaga soricina* (left) and *G. longirostris*. Photos by W. D. Webster.

Fig. 11.—*Peropteryx macrotis*.

Fig. 12.—*Noctilio leporinus*.

Fig. 13.—*Pteronotus macleayii*.

Fig. 14.—*Mormoops blainvillii*. 
Fig. 15.—Micronycteris megalotis.

Fig. 16.—Macrotus waterhousii.

Fig. 17.—Lonchorhina aurita.

Fig. 18.—Glossophaga soricina.

Fig. 19.—Monophyllus redmani.

Fig. 20.—Anoura geoffroyi.
FIG. 21.—Carollia perspicillata.

FIG. 22.—Scarnira lilium.

FIG. 23.—Chiroderma improvisum.

FIG. 24.—Artibeus jamaicensis.

FIG. 25.—Ardops nicholsi.

FIG. 26.—Phyllops haitiensis. Photo by Charles A. Woods
Fig. 27. — *Ariteus flavescens*.

Fig. 28. — *Stenoderma rufum*.

Fig. 29. — *Brachyphylla cavernarum*.

Fig. 30. — *Phyllonycteris aphylla*.

Fig. 31. — *Erophylla sezekorni*.

Fig. 32. — *Natalus major*. 
Fig. 33. — Myotis dominicensis.

Fig. 34. — Eptesicus lynni.

Fig. 35. — Lasiusus borealis.

Fig. 36. — Nycticeius humeralis.

Fig. 37. — Antrozous pallidus.

Fig. 38. — Tadarida brasiliensis.
Fig. 39.—*Molossus molossus*.

Fig. 40.—*Eumops auripendulus*. 
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