Supplementary Data 1. List of voucher specimens used in morphometric analyses.

| Institution | ID | Subspecies | Sex | Age Category |
| --- | --- | --- | --- | --- |
| MWSU | MSU17898 | *dalquesti* | F | 3 |
| MWSU | MSU17899 | *dalquesti* | F | 6 |
| MWSU | MSU17900 | *dalquesti* | F | 1 |
| MWSU | MSU17901 | *dalquesti* | F | 4 |
| MWSU | MSU17902 | *dalquesti* | M | 1 |
| MWSU | MSU17903 | *dalquesti* | F | 3 |
| MWSU | MSU17907 | *dalquesti* | F | 3 |
| MWSU | MSU17908 | *dalquesti* | M | 4 |
| MWSU | MSU17909 | *dalquesti* | F | 2 |
| MWSU | MSU17910 | *dalquesti* | F | 5 |
| MWSU | MSU17911 | *dalquesti* | F | 5 |
| MWSU | MSU17912 | *dalquesti* | M | 1 |
| MWSU | MSU17913 | *dalquesti* | F | 1 |
| MWSU | MSU17914 | *dalquesti* | M | 1 |
| MWSU | MSU17915 | *dalquesti* | M | 1 |
| MWSU | MSU18228 | *dalquesti* | M | 6 |
| MWSU | MSU18229 | *dalquesti* | M | 1 |
| MWSU | MSU18230 | *dalquesti* | F | 4 |
| MWSU | MSU18317 | *dalquesti* | F | 1 |
| MWSU | MSU18352 | *dalquesti* | F | 2 |
| MWSU | MSU18353 | *dalquesti* | F | 1 |
| MWSU | MSU18354 | *dalquesti* | F | 2 |
| MWSU | MSU18355 | *dalquesti* | M | 1 |
| MWSU | MSU18356 | *dalquesti* | F | 2 |
| MWSU | MSU18357 | *dalquesti* | F | 2 |
| MWSU | MSU18358 | *dalquesti* | M | 2 |
| MWSU | MSU10461 | *minimus* | F | 6 |
| MWSU | MSU10462 | *minimus* | M | 3 |
| MWSU | MSU10463 | *minimus* | M | 1 |
| MWSU | MSU10464 | *minimus* | F | 1 |
| MWSU | MSU10465 | *minimus* | M | 1 |
| MWSU | MSU10466 | *minimus* | F | 1 |
| MWSU | MSU12852 | *minimus* |  | 5 |
| TTU | TK70801 | *fulviventer* | M | 3 |
| TTU | TK70802 | *fulviventer* | F | 3 |
| TTU | TK70803 | *fulviventer* | F | 2 |
| TTU | TK72390 | *fulviventer* | F | 3 |
| TTU | TK72391 | *fulviventer* | M | 5 |
| TTU | TK72392 | *fulviventer* | M | 2 |
| TTU | TK72440 | *fulviventer* | F | 5 |
| MVZ | MVZ50864 | *minimus* | F | 1 |
| MVZ | MVZ128470 | *minimus* | F | 3 |
| MVZ | MVZ128471 | *minimus* | F | 4 |

Supplementary Data 1. cont.

| Institution | ID | Subspecies | Sex | Age Category |
| --- | --- | --- | --- | --- |
| MVZ | MVZ128472 | *minimus* | M | 6 |
| MVZ | MVZ128473 | *minimus* | F | 4 |
| MVZ | MVZ50865 | *minimus* | F | 5 |
| MVZ | MVZ50866 | *minimus* | F | 5 |
| MVZ | MVZ50867 | *minimus* | M | 6 |
| MVZ | MVZ50868 | *minimus* |  | 1 |
| MVZ | MVZ125023 | *minimus* | F | 2 |
| MVZ | MVZ125024 | *minimus* | M | 2 |
| MVZ | MVZ125025 | *minimus* | F | 3 |
| MVZ | MVZ125027 | *minimus* | M | 2 |
| MVZ | MVZ125028 | *minimus* | M | 2 |
| MVZ | MVZ125029 | *minimus* | M | 3 |
| MVZ | MVZ125030 | *minimus* | F | 5 |
| MVZ | MVZ125031 | *minimus* | M | 3 |
| MVZ | MVZ125032 | *minimus* | M | 2 |
| MVZ | MVZ125033 | *minimus* | F | 3 |
| MVZ | MVZ125034 | *minimus* | F | 3 |
| MVZ | MVZ125035 | *minimus* | M | 5 |
| MVZ | MVZ125036 | *minimus* | M | 3 |
| MVZ | MVZ125037 | *minimus* | F | 4 |
| MVZ | MVZ123170 | *minimus* | M | 5 |
| MVZ | MVZ128456 | *minimus* | F | 1 |
| MVZ | MVZ125019 | *minimus* | M | 4 |
| MVZ | MVZ125021 | *minimus* | M | 5 |
| MVZ | MVZ50856 | *minimus* | F | 4 |
| MVZ | MVZ128457 | *minimus* | F | 2 |
| MVZ | MVZ128459 | *minimus* | F | 2 |
| MVZ | MVZ128460 | *minimus* | M | 5 |
| MVZ | MVZ128461 | *minimus* | M | 2 |
| MVZ | MVZ128462 | *minimus* | M | 1 |
| MVZ | MVZ128463 | *minimus* | F | 3 |
| MVZ | MVZ128464 | *minimus* | F | 5 |
| MVZ | MVZ128465 | *minimus* | F | 3 |
| MVZ | MVZ128467 | *minimus* | F | 2 |
| MVZ | MVZ128468 | *minimus* | M | 5 |
| MVZ | MVZ128469 | *minimus* | M | 4 |
| MVZ | MVZ132204 | *minimus* | M | 4 |
| MVZ | MVZ106773 | *minimus* |  | 1 |
| MVZ | MVZ106774 | *minimus* |  | 1 |
| MVZ | MVZ106775 | *minimus* |  | 1 |
| NMNH | SI50186 | *melanotis* | F | 3 |
| NMNH | SI50187 | *melanotis* | M | 4 |
| NMNH | SI50188 | *melanotis* | F | 4 |
| NMNH | SI50189 | *melanotis* | F | 2 |
| NMNH | SI50191 | *melanotis* | M | 3 |
| NMNH | SI50192 | *melanotis* | M | 1 |

Supplementary Data 1. cont.

| Institution | ID | Subspecies | Sex | Age Category |
| --- | --- | --- | --- | --- |
| NMNH | SI50193 | *melanotis* | M | 2 |
| NMNH | SI50194 | *melanotis* | M | 3 |
| NMNH | SI50195 | *melanotis* | F | 3 |
| NMNH | SI50196 | *melanotis* | F | 3 |
| NMNH | SI50197 | *melanotis* | M | 2 |
| NMNH | SI50198 | *melanotis* | M | 3 |
| NMNH | SI50199 | *melanotis* | M | 4 |
| NMNH | SI50200 | *melanotis* | F | 2 |
| NMNH | SI167624 | *goldmani* | M | 3 |
| NMNH | SI167625 | *goldmani* | F | 3 |
| NMNH | SI167626 | *goldmani* | F | 3 |
| MSB | MSB5644 | *minimus* | M | 2 |
| MSB | MSB5645 | *minimus* | M | 2 |
| MSB | MSB5646 | *minimus* | F | 3 |
| MSB | MSB5647 | *minimus* | M | 6 |
| MSB | MSB5649 | *minimus* | F | 1 |
| MSB | MSB5653 | *minimus* | F | 2 |
| MSB | MSB5654 | *minimus* | M | 3 |
| MSB | MSB56450 | *minimus* | F | 1 |
| MSB | MSB180338 | *minimus* | F | 2 |
| MSB | MSB180340 | *minimus* | M | 2 |
| MSB | MSB180341 | *minimus* | M | 1 |
| MSB | MSB180342 | *minimus* | F | 5 |
| MSB | MSB180343 | *minimus* | F | 5 |
| MSB | MSB180344 | *minimus* | M | 3 |
| MSB | MSB180345 | *minimus* | F | 4 |
| MSB | MSB180346 | *minimus* | F | 3 |
| MSB | MSB180347 | *minimus* | M | 5 |
| MSB | MSB180348 | *minimus* | M | 3 |
| MSB | MSB180349 | *minimus* | M | 3 |
| MSB | MSB180350 | *minimus* | F | 2 |
| MSB | MSB180351 | *minimus* | F | 4 |
| MSB | MSB180352 | *minimus* | M | 3 |
| MSB | MSB180354 | *minimus* | M | 3 |
| MSB | MSB180355 | *minimus* | F | 1 |
| MSB | MSB180356 | *minimus* | M | 5 |
| MSB | MSB180365 | *minimus* | M | 3 |
| MSB | MSB180366 | *minimus* | M | 3 |
| MSB | MSB180367 | *minimus* | M | 3 |
| MSB | MSB180369 | *minimus* | M | 6 |
| MSB | MSB180370 | *minimus* | F | 1 |
| MSB | MSB180371 | *minimus* | M | 5 |
| MSB | MSB180372 | *minimus* | M | 2 |
| MSB | MSB180373 | *minimus* | F | 1 |
| MSB | MSB180374 | *minimus* | F | 4 |
| MSB | MSB180375 | *minimus* | F | 2 |

Supplementary Data 1. cont.

| Institution | ID | Subspecies | Sex | Age Category |
| --- | --- | --- | --- | --- |
| MSB | MSB180376 | *minimus* | M | 2 |
| MSB | MSB180377 | *minimus* | F | 2 |
| MSB | MSB180378 | *minimus* | M | 2 |
| MSB | MSB180379 | *minimus* | M | 2 |
| MSB | MSB180380 | *minimus* | M | 3 |
| MSB | MSB180357 | *minimus* | M | 2 |