Test Report Anura Microhylidae Daniel Pincheira-Donoso

Queen's University Belfast School Of Biological Sciences

Amphibians Contents:

Lorem ipsum dolor sit amet: lorem Lorem ipsum dolor sit amet: lorem

Anura, Microhylidae, Anodonthyla, boulengerii



Male Image



Female Image

Order: Anura
Family: Microhylidae
Genus: Anodonthyla
Species: boulengerii
Rody Size Male: 23 0

Body Size Male: 23.0 23.01 **Body Size Female:** Nesting Site: Tree hole 26.5 Fecundity: Age Maturity: Unknown Egg Hatching: 8.0 Parity Mode: Larval 2.0 Egg Diameter: Activity:

Activity:NocturnalMicro Habitat:ArborealGeography:Madagascar

Anura, Microhylidae, Anodonthyla, eximia



Male Image

Activity:

Micro Habitat: Geography: SHY.

Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:

Anura
Microhylidae
Anodonthyla
eximia
11.3
Unknown

Madagascar

Anura, Microhylidae, Anodonthyla, moramora



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female:

Nesting Site: Fecundity: Age Maturity:

Egg Hatching: Parity Mode: Egg Diameter: Activity: Micro Habitat:

Geography:



Female Image

Anura

Microhylidae
Anodonthyla
moramora
17.0
15.0
Unknown
0.0
Unknown
Unknown

Unknown Nocturnal Bushes/trees Madagascar

Anura, Microhylidae, Anodonthyla, nigrigularis



Male Image

Geography:



Female Image

Madagascar

Order: Anura
Family: Microhylidae
Genus: Anodonthyla
Species: nigrigularis
Body Size Male: 24.0
Body Size Female: Unknown

Nesting Site: Tree hole
Fecundity: 0.0
Age Maturity: Unknown

Egg Hatching:UnknownParity Mode:LarvalEgg Diameter:UnknownActivity:UnknownMicro Habitat:Bushes/trees

Anura, Microhylidae, Anodonthyla, rouxae



Male Image

Order:

Family: Genus: Species: Body Size Male:

Body Size Female: Nesting Site: Fecundity: Age Maturity:

Egg Hatching: Parity Mode: Egg Diameter:

Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae
Anodonthyla
rouxae
29.0
28.0
Tree hole
31.5
Unknown
Unknown

Nocturnal
Bushes/trees
Madagascar

2.5

Anura, Microhylidae, Asterophrys, foja



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Asterophrys

Species: foja **Body Size Male:** 35.6 Body Size Female: Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Unknown Micro Habitat:

Anura, Microhylidae, Asterophrys, pullifer



Male Image

Egg Diameter:



Female Image

Unknown

Order: Anura

Family: Microhylidae Genus: Asterophrys Species: pullifer **Body Size Male:** 33.0 Body Size Female: 34.0 **Nesting Site:** Unknown 14.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct

Activity: Nocturnal Micro Habitat: Terrestrial

Anura, Microhylidae, Austrochaperina, adelphe



Male Image

Micro Habitat:



Female Image

Terrestrial

Order: Anura

Family: Microhylidae
Genus: Austrochaperina

Species: adelphe Body Size Male: 19.0 22.0 **Body Size Female: Nesting Site:** terrestrial 12.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: Unknown

Geography: Australia/Melville Island

Anura, Microhylidae, Austrochaperina, alexanderi



Male Image



Female Image

Anura

Order:

Family: Microhylidae
Genus: Austrochaperina
Species: alexanderi
Body Size Male: 44.4
Body Size Female: Unknown
Nesting Site: Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter:

Activity:

Nocturnal

Micro Habitat:

Geography:

Papua New Guinea

Anura, Microhylidae, Austrochaperina, aquilonia



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: aquilonia
Body Size Male: 31.0
Body Size Female: Unknown
Nesting Site: Unknown
Fecundity: 0.0
Age Maturity: Unknown

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Austrochaperina, archboldi



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Austrochaperina

Species: archboldi
Body Size Male: 35.0
Body Size Female: 38.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Austrochaperina, beehleri



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

beehleri Species: Body Size Male: 25.7 28.0 **Body Size Female: Nesting Site:** Unknown Unknown Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal Micro Habitat: Generalist

Anura, Microhylidae, Austrochaperina, blumi



Male Image

Female Image

a

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: blumi
Body Size Male: 24.4
Body Size Female: 26.3
Nesting Site: Burrow
Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:Unknown

Micro Habitat:

Anura, Microhylidae, Austrochaperina, brachypus



Male Image

Micro Habitat:



Female Image

Terrestrial

Order: Anura

Family: Microhylidae Genus: Austrochaperina brachypus Species: Body Size Male: 23.6 25.3 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown

Anura, Microhylidae, Austrochaperina, fryi



Male Image

Geography:

WHY.

Female Image

Australia

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: fryi
Body Size Male: 30.0
Rody Size Fomple: 25.0

Body Size Female: 35.0 **Nesting Site:** Terrestrial 10.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: diurnal Terrestrial Micro Habitat:

Anura, Microhylidae, Austrochaperina, fulva



Male Image

WHY.

Female Image

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: fulva **Body Size Male:** 30.4 31.0 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal Generalist Micro Habitat:

Anura, Microhylidae, Austrochaperina, gracilipes



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: gracilipes
Body Size Male: 20.0
Body Size Female: 23.0
Nesting Site: burrow
Fecundity: 8.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Direct
Egg Diameter: 2.9

Activity: Unknown
Micro Habitat: Terrestrial

Geography: Australia/Papua New Guinea

Anura, Microhylidae, Austrochaperina, kosarek



Male Image

AHK?

Female Image

Order: Anura

Family: Microhylidae
Genus: Austrochaperina

Species:kosarekBody Size Male:21.0Body Size Female:UnknownNesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Austrochaperina, laurae



Male Image

AHK-

Female Image

Anura

Unknown

Order:

Family: Microhylidae
Genus: Austrochaperina

Species:lauraeBody Size Male:29.6Body Size Female:35.2Nesting Site:UnknownFecundity:0.0Age Maturity:UnknownEgg Hatching:Unknown

Parity Mode:
Egg Diameter:

Activity: Nocturnal Micro Habitat: Terrestrial

Anura, Microhylidae, Austrochaperina, minutissima



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: minutissima

Body Size Male:15.8Body Size Female:16.6Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Austrochaperina, novaebritanniae



Male Image

Micro Habitat:



Female Image

Fossorial

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

Species: novaebritanniae

Body Size Male: 19.0 21.0 **Body Size Female: Nesting Site:** Terrestrial 5.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: Unknown

Geography: New Britain (PPNG)

Anura, Microhylidae, Austrochaperina, pluvialis



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Austrochaperina

pluvialis Species: Body Size Male: 26.0 29.0 **Body Size Female: Nesting Site:** burrow 11.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct 3.8 Egg Diameter:

Activity: Unknown Micro Habitat: Terrestrial Geography: Australia

Anura, Microhylidae, Austrochaperina, robusta



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Austrochaperina

Species: robusta Body Size Male: 27.0 33.0 **Body Size Female: Nesting Site:** Burrow 12.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: Unknown Terrestrial Micro Habitat: Geography: Australia

Anura, Microhylidae, Barygenys, apodasta



Male Image

Order:

AHK!

Female Image

Anura

Family: Microhylidae
Genus: Barygenys
Species: apodasta
Body Size Male: 32.9
Body Size Female: Unknown
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:UnknownMicro Habitat:TerrestrialGeography:Woodlark Island

Anura, Microhylidae, Barygenys, exsul



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Barygenys Species: exsul 25.5 **Body Size Male:** Body Size Female: 38.9 Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: Unknown fossorial Micro Habitat:

Geography: Papua New Guinea/Rossel/Sudest/Woodlark

Anura, Microhylidae, Barygenys, resima



Male Image

Order:



Female Image

Anura

Family: Microhylidae
Genus: Barygenys
Species: resima
Body Size Male: 44.9
Body Size Female: Unknown
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: a

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: fossorial

Anura, Microhylidae, Callulops, bicolor



Male Image

Micro Habitat:



Female Image

Unknown

Order: Anura Family: Microhylidae Genus: Callulops Species: bicolor 70.7 **Body Size Male:** Body Size Female: 75.5 **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown

Anura, Microhylidae, Callulops, doriae



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Callulops Species: doriae 77.7 **Body Size Male:** Body Size Female: 83.0 Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: nocturnal fossorial Micro Habitat:

Geography: Papua New Guinea/Studest/Normanby

Anura, Microhylidae, Callulops, stellatus



Male Image

Micro Habitat:



Female Image

terrestrial

Order: Anura Family: Microhylidae Genus: Callulops Species: stellatus 71.3 **Body Size Male:** Body Size Female: Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: nocturnal

Anura, Microhylidae, Callulops, valvifer



Male Image



Female Image

a

Order: Anura
Family: Microhylidae

Genus: Callulops
Species: valvifer
Body Size Male: 72.3
Body Size Female: 81.4
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: a

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Callulops, wondiwoiensis



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Callulops

Species: wondiwoiensis

Body Size Male:57.0Body Size Female:62.0Nesting Site:UnknownFecundity:0.0Age Maturity:Unknown

Egg Hatching:

Parity Mode:

Egg Diameter:

Unknown

Activity:

Nocturnal

Micro Habitat:

burrowing

Anura, Microhylidae, Chaperina, fusca



Male Image

Micro Habitat:



Female Image

Order: Anura

Microhylidae Family: Genus: Chaperina Species: fusca **Body Size Male:** 21.0 26.0 **Body Size Female: Nesting Site:** water 8.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Day/Night

Geography: Asia/Sumatra/Borneo/Palawan Island/Mindanao

Terrestrial

Island/Basilan Island/Jolo Island/Tioman Island

Anura, Microhylidae, Chiasmocleis, alagoana



Male Image

Geography:



Female Image

South America

Order: Anura Family: Microhylidae Genus: Chiasmocleis Species: alagoana **Body Size Male:** 23.4 27.0 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: Unknown Activity: diurnal Generalist Micro Habitat:

Anura, Microhylidae, Chiasmocleis, altomontana



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Chiasmocleis
Species: altomontana

Species: Body Size Male: 17.7 21.0 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Micro Habitat: Unknown

Geography: South America

Anura, Microhylidae, Chiasmocleis, anatipes



Male Image

Order: Family:

Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:

Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Geography:

Fecundity:



Female Image

Anura

Microhylidae
Chiasmocleis
anatipes
19.4
30.0
Unknown
0.0
Unknown
Unknown
Unknown
Larval
Unknown
Nocturnal
Generalist
South America

Anura, Microhylidae, Chiasmocleis, antenori



Male Image

WHY.

Female Image

Order: Family:

Genus: Species: Body Size Male: Body Size Female:

Nesting Site:

Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

Micro Habitat: Geography: Anura

Microhylidae Chiasmocleis antenori 12.2 13.8

Phytotelmata

5.0 Unknown Unknown Larval 1.3

Day/Night Generalist South America

Anura, Microhylidae, Chiasmocleis, atlantica



Male Image

Geography:

AHK?

Female Image

Microhylidae

Chiasmocleis

atlantica

Unknown 730.0

Unknown

Unknown

Unknown

Nocturnal Generalist

South America

Larval

25.0 32.0

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura, Microhylidae, Chiasmocleis, bassleri



Male Image

Micro Habitat:

Geography:

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:



Female Image

Anura

Microhylidae
Chiasmocleis
bassleri
22.0
28.0
Unknown
175.0
Unknown
Unknown
Larval
1.0
Nocturnal
Generalist
South America

Anura, Microhylidae, Chiasmocleis, capixaba

Female Image

Generalist

South America



Male Image

Micro Habitat:

Geography:

Order: Anura

Family: Microhylidae
Genus: Chiasmocleis
Species: capixaba
Body Size Male: 13.0
Body Size Female: 15.0
Nesting Site: Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: larval
Egg Diameter: Unknown
Activity: nocturnal

Anura, Microhylidae, Chiasmocleis, cordeiroi



Male Image

Order:

Family: Genus: Species: **Body Size Male:**

25.9 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity:

Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: Unknown Activity: Unknown

Micro Habitat: semi-aquatic Geography: South America



Female Image

Microhylidae

Chiasmocleis

cordeiroi 21.5

Anura



Anura, Microhylidae, Chiasmocleis, crucis



Male Image

AHK?

Female Image

Order: Anura

Family: Microhylidae
Genus: Chiasmocleis

Species: crucis

Body Size Male: 20.0

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity:

Egg Hatching:

Parity Mode:

Egg Diameter:

Activity:

Unknown

Unknown

Unknown

Nocturnal

Micro Habitat:GeneralistGeography:South America

Anura, Microhylidae, Chiasmocleis, gnoma



Male Image

Order: Family:

Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter: Activity: Micro Habitat: Geography:



Female Image

Anura

Microhylidae Chiasmocleis gnoma 14.0 16.0 Unknown 0.0

Unknown Unknown

a

Unknown
Nocturnal
Terrestrial
South America

Anura, Microhylidae, Chiasmocleis, lacrimae



Male Image

AHK!

Female Image

Anura

Unknown

a

Order:

Family: Microhylidae Genus: Chiasmocleis Species: lacrimae 17.1 **Body Size Male:** Body Size Female: 20.2 Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown

Egg Hatching: Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: South America

Anura, Microhylidae, Chiasmocleis, leucosticta



Male Image

Geography:

Order:



Female Image

South America

Anura

Family: Microhylidae Genus: Chiasmocleis leucosticta Species: Body Size Male: 22.0 26.0 **Body Size Female: Nesting Site:** water 201.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Unknown Egg Diameter: Activity: Day/Night Micro Habitat: Generalist

Anura, Microhylidae, Chiasmocleis, mantiqueira



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Chiasmocleis
Species: mantiqueira

Body Size Male: 17.0
Body Size Female: 22.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Parity Mode:

Egg Diameter:

Activity:

Unknown

Unknown

Unknown

Unknown

Unknown

Micro Habitat:GeneralistGeography:South America

Anura, Microhylidae, Chiasmocleis, migueli



Male Image

Geography:



Female Image

South America

Order: Anura Family: Microhylidae Genus: Chiasmocleis Species: migueli **Body Size Male:** 20.0 **Body Size Female:** Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Unknown Micro Habitat:

Anura, Microhylidae, Chiasmocleis, parkeri



Male Image

公田か

Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura Microhylidae

Chiasmocleis parkeri 16.51 17.07 Unknown 4.0

Unknown
Unknown
Unknown
Day/Night
Terrestrial
South America

Anura, Microhylidae, Chiasmocleis, quilombola



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:ChiasmocleisSpecies:quilombola

Body Size Male: 14.0
Body Size Female: 17.1
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter:UnknownActivity:Unknown

Micro Habitat:

Geography: South America

Anura, Microhylidae, Chiasmocleis, sapiranga



Male Image

Order:

WHY.

Female Image

Anura

Family:MicrohylidaeGenus:ChiasmocleisSpecies:sapirangaBody Size Male:19.9Body Size Female:23.5Nesting Site:Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:UnknownMicro Habitat:semi-aquaticGeography:South America

Anura, Microhylidae, Chiasmocleis, schubarti



Male Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Geography:

Egg Hatching:



Female Image

Anura

Microhylidae
Chiasmocleis
schubarti
27.0
33.0
Unknown
0.0
Unknown
Unknown
Unknown
larval
Unknown
Nocturnal

Generalist

South America

Anura, Microhylidae, Chiasmocleis, supercilialba



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Chiasmocleis
Species: supercilialba

Body Size Male: 18.7

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: nocturnal
Micro Habitat: terrestrial
Geography: South America

Anura, Microhylidae, Chiasmocleis, tridactyla



Male Image

分用的

Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:

Nesting Site:

Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter: Activity: Micro Habitat: Geography: Anura

Microhylidae Chiasmocleis tridactyla 12.4 11.5

Phytotelmata

3.0 Unknown Unknown

a

Unknown Unknown Terrestrial South America

Anura, Microhylidae, Chiasmocleis, ventrimaculata



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Chiasmocleis

Species: ventrimaculata

Body Size Male: 23.0 24.0 **Body Size Female: Nesting Site:** Water 281.0 Fecundity: Age Maturity: Unknown Egg Hatching: 1.5 Parity Mode: Larval 2.0 Egg Diameter:

Activity: Nocturnal
Micro Habitat: Generalist
Geography: South America

Anura, Microhylidae, Chiasmocleis, veracruz



Male Image

Activity:



Female Image

Unknown

Order: Anura

Family: Microhylidae Genus: Chiasmocleis Species: veracruz **Body Size Male:** 16.3 17.4 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown

Micro Habitat:UnknownGeography:South America

Anura, Microhylidae, Choerophryne, alainduboisi



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Choerophryne

Species: alainduboisi

Body Size Male: 18.1

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity:

Age Maturity:

Unknown

Egg Hatching:

Unknown

Parity Mode:

Unknown

Egg Diameter:

Unknown

Activity:

Nocturnal

Micro Habitat:

Unknown

Geography: Papua New Guinea

Anura, Microhylidae, Choerophryne, arndtorum



Male Image



Female Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching: Parity Mode:

Egg Diameter: Activity: Micro Habitat: Geography: Anura

Microhylidae Choerophryne arndtorum 14.8

Unknown Unknown 0.0

Unknown Unknown

а

Unknown Nocturnal Bushes Yapen

Anura, Microhylidae, Choerophryne, bisyllaba



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Choerophryne Species: bisyllaba **Body Size Male:** 17.4 Unknown **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown

Activity:NocturnalMicro Habitat:Bushes/treesGeography:Papua New Guinea

Anura, Microhylidae, Choerophryne, crucifer



Male Image

AHK-

Female Image

Order: Anura

Family: Microhylidae
Genus: Choerophryne

Species: crucifer **Body Size Male:** 17.3 Unknown **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal

Micro Habitat:Bushes/treesGeography:Papua New Guinea

Anura, Microhylidae, Choerophryne, microps



Male Image

AHK!

Female Image

Anura

Order:

Family: Microhylidae
Genus: Choerophryne

Species:micropsBody Size Male:17.3Body Size Female:20.0Nesting Site:UnknownFecundity:0.0Age Maturity:Unknown

Egg Hatching: Unknown Parity Mode: a

Egg Diameter: Unknown
Activity: Nocturnal
Micro Habitat: Terrestrial

Geography: Papua New Guinea

Anura, Microhylidae, Choerophryne, multisyllaba



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:ChoerophryneSpecies:multisyllaba

Body Size Male: 15.2 **Body Size Female:** Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown Egg Diameter: Activity: Unknown Micro Habitat: Bushes/trees Geography: Papua New Guinea

Anura, Microhylidae, Choerophryne, pipiens



Male Image

Geography:

SHIP CONTRACTOR

Female Image

Papua New Guinea

Order: Anura

Family: Microhylidae
Genus: Choerophryne

Species: pipiens

Body Size Male: 18.5

Body Size Female: 18.4

Nesting Site: Unknown

Fecundity: 4.0

Age Maturity:

Egg Hatching:

Unknown

Parity Mode:

Unknown

Unknown

Unknown

Activity:

nocturnal

Micro Habitat:

4.0

Unknown

Unknown

Bushes/trees

Anura, Microhylidae, Cophixalus, australis



Male Image

Geography:

少年代

Female Image

Microhylidae

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Cophixalus
australis
28.0
29.0
burrow
13.5
Unknown
Unknown
Direct
3.0
nocturnal
a
Australia

Anura, Microhylidae, Cophixalus, balbus



Male Image

Order: Family:

Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:

Age Maturity: Egg Hatching: Parity Mode: Egg Diameter: Activity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae
Cophixalus
balbus
30.8
Unknown
Unknown
0.0
Unknown
Unknown
Unknown
Unknown
Birect
Unknown
Nocturnal
Bushes/trees

Yapen

Anura, Microhylidae, Cophixalus, bombiens



Male Image

Geography:

Order: Anura

Family: Microhylidae Genus: Cophixalus Species: bombiens **Body Size Male:** 15.0 Body Size Female: 17.0

Nesting Site: Burrow 6.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct

Egg Diameter: Unknown Activity: Nocturnal Terrestrial Micro Habitat: Australia



Female Image

Anura, Microhylidae, Cophixalus, cateae



Male Image

Geography:



Female Image

Microhylidae

Cophixalus

Anura

cateae

Unknown

Unknown

Papua New Guinea

26.1

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:

Fecundity:

Age Maturity:

Unknown

Egg Hatching:

Unknown

Parity Mode:

Unknown

Unknown

Unknown

Unknown

Micro Habitat:

Unknown

Bushes/trees

Anura, Microhylidae, Cophixalus, clapporum



Male Image

ATTY-

Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:

Nesting Site: Fecundity: Age Maturity:

Egg Hatching:

Parity Mode:

Egg Diameter: Activity:

Micro Habitat:

Geography:

Anura

Microhylidae Cophixalus clapporum

27.5 Unknown Unknown 0.0

Unknown Unknown

a

Unknown Unknown

a

Woodlark

Anura, Microhylidae, Cophixalus, concinnus



Male Image

Activity:

Micro Habitat:

Geography:

ATTY.

Female Image

Nocturnal Terrestrial

Australia

Order: Anura Family: Microhylidae Genus: Cophixalus Species: concinnus **Body Size Male:** 23.0 Body Size Female: 26.0 Nesting Site: Burrow 17.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: 2.6

Anura, Microhylidae, Cophixalus, crepitans



Male Image



Female Image

Order: Anura Family: Microhylidae Genus: Cophixalus Species: crepitans **Body Size Male:** 14.0 Body Size Female: 14.0 Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode: Direct Egg Diameter: Unknown Activity: Unknown а

Micro Habitat:

Geography: Australia

Anura, Microhylidae, Cophixalus, cupricarenus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Cophixalus
Species: cupricarenus

Body Size Male:28.7Body Size Female:34.3Nesting Site:Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter:UnknownActivity:NocturnalMicro Habitat:TerrestrialGeography:Rossel

Anura, Microhylidae, Cophixalus, exiguus



Male Image

Geography:

ATTRY ()

Female Image

Australia

Order:	Anura
Order.	Allula
Family:	Microhylidae
Genus:	Cophixalus
Species:	exiguus
Body Size Male:	16.0
Body Size Female:	19.0
Nesting Site:	Bush/Tree
Fecundity:	9.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Direct
Egg Diameter:	Unknown
Activity:	Nocturnal
Micro Habitat:	Terrestrial

Anura, Microhylidae, Cophixalus, hannahae



Male Image

Geography:

WHY.

Female Image

Papua New Guinea

Order: Anura

Family: Microhylidae
Genus: Cophixalus
Species: hannahae
Body Size Male: 21.8
Body Size Female: 23.2

Nesting Site: Unknown
Fecundity: Unknown
Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Unknown
Egg Diameter: Unknown
Activity: Nocturnal

Activity: Nocturnal Micro Habitat: Bushes/trees

Anura, Microhylidae, Cophixalus, hinchinbrookensis



Male Image

Egg Hatching:



Female Image

Unknown

Order: Anura

Family: Microhylidae
Genus: Cophixalus

Species: hinchinbrookensis

Body Size Male: 24.0

Body Size Female: 26.0

Nesting Site: burrow

Fecundity: 9.0

Age Maturity: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: Hinchinbrook Island (Australia)

Anura, Microhylidae, Cophixalus, hosmeri



Male Image

Order: Family:

Genus: Species: Body Size Male: Body Size Female:

Nesting Site: Fecundity: Age Maturity:

Egg Hatching: Parity Mode: Egg Diameter: Activity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae Cophixalus hosmeri 14.0 17.0 Terrestrial 5.5

Unknown
Unknown
Direct

Nocturnal
Semi-aquatic
Australia

Anura, Microhylidae, Cophixalus, infacetus



Male Image

Geography:

ATT (

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Cophixalus
infacetus
16.0
18.0
Terrestrial
11.0
Unknown
Unknown
Unknown
Direct
Unknown
Nocturnal
Semi-aquatic
Australia

Anura, Microhylidae, Cophixalus, kaindiensis



Male Image

WHY.

Female Image

Order: Anura

Family: Microhylidae
Genus: Cophixalus
Species: kaindiensis

Body Size Male: 27.7
Body Size Female: 27.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Parity Mode:

Direct

Egg Diameter:

Unknown

Activity:

Nocturnal

Micro Habitat:

Unknown

Bushes

Geography: Papua New Guinea

Anura, Microhylidae, Cophixalus, kethuk



Male Image

AHK-

Female Image

Order: Anura Family: Microhylidae Genus: Cophixalus Species: kethuk 13.5 **Body Size Male:** Body Size Female: 15.0 Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Rossel

Anura, Microhylidae, Cophixalus, kulakula



Male Image

STITES (

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:

Activity:
Micro Habitat:
Geography:

Anura
Microhylidae
Cophixalus
kulakula
45.0
48.0
Unknown
47.0
Unknown

Unknown a 2.8

Australia

Unknown

Anura, Microhylidae, Cophixalus, linnaeus



Male Image



Female Image

a

Order: Anura

Family: Microhylidae Genus: Cophixalus Species: linnaeus 14.7 **Body Size Male:** Body Size Female: 15.3 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Unknown

Egg Hatching:
Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: Papua New Guinea

Anura, Microhylidae, Cophixalus, mcdonaldi



Male Image

Geography:



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
•
Age Maturity:
Age Maturity: Egg Hatching:
Age Maturity: Egg Hatching: Parity Mode:
Age Maturity: Egg Hatching: Parity Mode: Egg Diameter:

Anura
Microhylidae
Cophixalus
mcdonaldi
23.0
26.0
Bush/Tree
17.0
Unknown
Unknown
Direct
Unknown
Nocturnal
Bushes
Australia

Anura, Microhylidae, Cophixalus, melanops



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site:

Fecundity:
Age Maturity:
Egg Hatching:

Parity Mode:

Egg Diameter: Activity:

Micro Habitat:

Geography:



Female Image

Anura

Microhylidae Cophixalus melanops 18.9 21.8 Unknown

0.0

Unknown Unknown

a

Unknown Unknown

a Sudest

Anura, Microhylidae, Cophixalus, monosyllabus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Cophixalus
Species: monosyllabus

Body Size Male:24.3Body Size Female:26.1Nesting Site:UnknownFecundity:0.0Age Maturity:Unknown

Egg Hatching: Unknown Parity Mode: a

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Arboreal

Geography: Papua New Guinea

Anura, Microhylidae, Cophixalus, monticola



Male Image

Geography:

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Age Maturity:UnknownEgg Hatching:UnknownParity Mode:DirectEgg Diameter:UnknownActivity:NocturnalMicro Habitat:Semi-aquatic



Female Image

Microhylidae

Cophixalus

monticola

Bush/Tree 10.5

Australia

21.0 Unknown

Anura

Anura, Microhylidae, Cophixalus, neglectus



Male Image

Geography:

AHK?

Female Image

Australia

Order: Anura Family: Microhylidae Genus: Cophixalus Species: neglectus **Body Size Male:** 23.0 Body Size Female: 29.0 **Nesting Site:** burrow 16.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: 3.675 Activity: Nocturnal Micro Habitat: Semi-aquatic

Anura, Microhylidae, Cophixalus, ornatus



Male Image

Micro Habitat:

Geography:

ATTRACTION ()

Female Image

Microhylidae

Cophixalus

ornatus 29.0

29.0

burrows

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

12.5
Unknown
Unknown
Direct
3.0
Nocturnal
Bushes/trees

Australia

Anura, Microhylidae, Cophixalus, pakayakulangun



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:CophixalusSpecies:pakayakulangun

Body Size Male:47.0Body Size Female:53.0Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Direct
Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: Australia

Anura, Microhylidae, Cophixalus, peninsularis



Male Image

WILK ...

Female Image

Order:

Family: Genus: Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Egg Hatching: Parity Mode:

Egg Diameter: Activity:

Micro Habitat:

Geography:

Anura

Microhylidae Cophixalus peninsularis

18.0 Unknown Unknown 0.0

Unknown Unknown

а

Unknown Unknown

a

Australia

Anura, Microhylidae, Cophixalus, petrophilus



Male Image

Order: Anura

Family: Microhylidae Genus: Cophixalus Species: petrophilus

Body Size Male: 28.0 32.0 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity:

Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown Activity: Unknown fossorial Micro Habitat: Australia Geography:



Female Image



Anura, Microhylidae, Cophixalus, phaeobalius



Male Image

WILK ()

Female Image

а

Order: Anura

Family: Microhylidae
Genus: Cophixalus
Species: phaeobalius

Body Size Male: 15.3
Body Size Female: 19.2
Nesting Site: Unknown
Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: Papua New Guinea

Anura, Microhylidae, Cophixalus, rajampatensis



Male Image



Female Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching: Parity Mode:

Egg Diameter: Activity: Micro Habitat: Geography: Anura

Microhylidae Cophixalus rajampatensis

19.5 Unknown Unknown 0.0

Unknown Unknown

a

Unknown Nocturnal Bushes Waigeo

Anura, Microhylidae, Cophixalus, salawatiensis



Male Image



Female Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching: Parity Mode:

Egg Diameter: Activity: Micro Habitat: Geography: Anura

Microhylidae Cophixalus salawatiensis

22.5 Unknown Unknown 0.0

Unknown Unknown

а

Unknown nocturnal Bushes Salawati

Anura, Microhylidae, Cophixalus, saxatilis



Male Image

Geography:



Female Image

Australia

Order:	Anura
Family:	Microhylidae
Genus:	Cophixalus
Species:	saxatilis
Body Size Male:	35.0
Body Size Female:	47.0
Nesting Site:	Burrows
Fecundity:	13.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Direct
Egg Diameter:	Unknown
Activity:	Unknown
Micro Habitat:	fossorial

Anura, Microhylidae, Cophixalus, tomaiodactylus



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Cophixalus

Species: tomaiodactylus

Body Size Male: 16.1
Body Size Female: 16.6
Nesting Site: Unknown
Fecundity: 0.0
Age Maturity: Unknown

Egg Hatching: Unknown Parity Mode: a

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: Papua New Guinea

Anura, Microhylidae, Cophixalus, viridis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Cophixalus
Species: viridis
Body Size Male: 16.2
Body Size Female: 20.1
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Bushes

Geography: Papua New Guinea

Anura, Microhylidae, Cophyla, ando



Male Image



Female Image

Microhylidae

Anura

Cophyla

ando

18.7

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown

Unknown

Nocturnal Bushes/trees

Madagascar

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura, Microhylidae, Cophyla, barbouri



Male Image

Geography:

AHK?

Female Image

Madagascar

Order:	Anura
Family:	Microhylida
Genus:	Cophyla
Species:	barbouri
Body Size Male:	25.0
Body Size Female:	28.9
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Larval
Egg Diameter:	Unknown
Activity:	Nocturnal
Micro Habitat:	Bushes/tre

Anura, Microhylidae, Cophyla, berara



Male Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:

0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Nocturnal Bushes/trees Micro Habitat: Geography: Madagascar



Female Image

Microhylidae

Anura

Cophyla

berara

Unknown Unknown

26.0

Anura, Microhylidae, Cophyla, fortuna



Male Image

Geography:

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Cophyla
fortuna
21.6
23.7
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Mocturnal
Bushes
Madagascar

Anura, Microhylidae, Cophyla, grandis



Male Image

Geography:

AHK?

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Cophyla
grandis
88.0
61.0
Tree hole
95.0
Unknown
19.0
Larval
4.0
Nocturnal
Arboreal
Madagascar

Anura, Microhylidae, Cophyla, laeta



Male Image

Geography:



Female Image

Madagascar

Order: Anura Family: Microhylidae Genus: Cophyla Species: laeta **Body Size Male:** 25.6 Body Size Female: Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Arboreal Micro Habitat:

Anura, Microhylidae, Cophyla, mavomavo



Male Image

Order:

Family: Genus:

Species:

Body Size Male: Body Size Female:

Nesting Site:

Fecundity:

Age Maturity: Egg Hatching:

Parity Mode: Egg Diameter:

Activity: Micro Habitat:

Geography:



Female Image

Anura

Microhylidae

Cophyla

mavomavo

29.0

28.0

Unknown

0.0

Unknown

Unknown

Larval

Unknown

Nocturnal Arboreal

Madagascar

Anura, Microhylidae, Cophyla, noromalalae



Male Image

Order:

Family: Genus:

Species:

Body Size Male: Body Size Female: Nesting Site:

Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae Cophyla noromalalae

25.0 Unknown Unknown 0.0

Unknown Unknown

a

Unknown Unknown Bushes Madagascar

Anura, Microhylidae, Cophyla, occultans



Male Image

WHY.

Female Image

Order: Anura Family: Microhylidae Genus: Cophyla Species: occultans **Body Size Male:** 21.0 Body Size Female: Unknown Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:NocturnalMicro Habitat:Bushes/treesGeography:Madagascar

Anura, Microhylidae, Cophyla, phyllodactyla



Male Image

Order:

Family: Genus:

Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity: Age Maturity:

Egg Hatching: Parity Mode: Egg Diameter: Activity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae Cophyla

phyllodactyla

29.0 Unknown Tree hole 50.0 Unknown Unknown Larval Unknown Nocturnal Bushes/trees

Madagascar

Anura, Microhylidae, Cophyla, pollicaris



Male Image

Geography:

ATTY.

Female Image

Microhylidae

Anura

Cophyla

pollicaris

Unknown

Unknown 0.0

Unknown

Unknown

Unknown

Nocturnal Bushes/trees

Madagascar

Larval

28.0

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura, Microhylidae, Cophyla, ranjomena



Male Image

Order:

WHY.

Female Image

Anura

Family: Microhylidae Genus: Cophyla Species: ranjomena **Body Size Male:** 28.8 Unknown **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown

Egg Hatching: Unknown
Parity Mode: Unknown
Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Bushes/trees
Geography: Madagascar

Anura, Microhylidae, Cophyla, tetra



Male Image

Geography:

ATTRACTION ()

Female Image

Madagascar

Order:	Anura
Family:	Microhylidae
Genus:	Cophyla
Species:	tetra
Body Size Male:	18.0
Body Size Female:	Unknown
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Larval
Egg Diameter:	Unknown
Activity:	Nocturnal
Micro Habitat:	Bushes/trees

Anura, Microhylidae, Copiula, annanoreenae



Male Image

Female Image

Order:

Family: Genus:

Species:

Body Size Male: Body Size Female: **Nesting Site:** Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter: Activity: Micro Habitat:

Geography:

Anura

Microhylidae Copiula

annanoreenae

22.0 Unknown Unknown 0.0

Unknown Unknown

Unknown Nocturnal Terrestrial

Papua New Guinea

Anura, Microhylidae, Copiula, bisyllaba



Male Image

Micro Habitat:



Female Image

Terrestrial

Order: Anura Family: Microhylidae Genus: Copiula Species: bisyllaba **Body Size Male:** 29.9 Body Size Female: Unknown Unknown **Nesting Site:** Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal

Anura, Microhylidae, Copiula, derongo



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Copiula Species: derongo **Body Size Male:** 37.0 Body Size Female: 42.0 Nesting Site: Burrows 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: diurnal

Micro Habitat:Semi-aquaticGeography:Papua New Guinea

Anura, Microhylidae, Copiula, guttata



Male Image

WHY.

Female Image

Order: Anura

Family: Microhylidae Genus: Copiula Species: guttata **Body Size Male:** 43.0 Body Size Female: 44.0 Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct

Parity Mode: Direct
Egg Diameter: Unknown
Activity: diurnal
Micro Habitat: Terrestrial

Anura, Microhylidae, Copiula, lennarti



Male Image



Female Image

Order: Anura
Family: Microhylidae

Genus: Copiula
Species: lennarti
Body Size Male: 33.8
Body Size Female: 38.5
Nesting Site: Unknown
Fecundity: 0.0

Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:NocturnalMicro Habitat:Terrestrial

Anura, Microhylidae, Copiula, mosbyae



Male Image

Micro Habitat:



Female Image

Terrestrial

Order: Anura
Family: Microl

Family:MicrohylidaeGenus:CopiulaSpecies:mosbyaeBody Size Male:28.6Body Size Female:30.5

Nesting Site:

Fecundity:

Unknown
Age Maturity:

Unknown
Egg Hatching:

Unknown
Parity Mode:

Unknown
Egg Diameter:

Unknown
Activity:

Nocturnal

Anura, Microhylidae, Copiula, obsti



Male Image

Micro Habitat:



Female Image

Terrestrial

Order: Anura

Family:MicrohylidaeGenus:CopiulaSpecies:obstiBody Size Male:21.7Body Size Female:24.5Nesting Site:Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Direct

Egg Diameter: Unknown

Activity: Unknown

Anura, Microhylidae, Ctenophryne, aequatorialis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Ctenophryne
Species: aequatorialis

Body Size Male: 27.0
Body Size Female: 37.14
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:
Unknown

Parity Mode:
Egg Diameter:
Unknown

Activity:
Unknown

Micro Habitat:
Geography:

Unknown

South America

Anura, Microhylidae, Ctenophryne, aterrima



Male Image

Order: Family:

Genus: Species: Body Size Male: Body Size Female:

Nesting Site: Fecundity: Age Maturity: Egg Hatching: Parity Mode: Egg Diameter:

Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae Ctenophryne aterrima 61.0 70.0 terrrestrial

75.0
Unknown
Unknown
Larval
1.5
Nocturnal

Fossorial South America

Anura, Microhylidae, Ctenophryne, geayi



Male Image

STHK?

Female Image

Microhylidae

Anura

Order: Family:

Genus: Ctenophryne
Species: geayi

Body Size Male: 43.3

Body Size Female: 55.1

Nesting Site: water

Fecundity: 685.0

Age Maturity: Unknown

Egg Hatching: 1.5

Egg Hatching: 1.5
Parity Mode: larval

Egg Diameter:2.0Activity:NocturnalMicro Habitat:FossorialGeography:South America

Anura, Microhylidae, Dasypops, schirchi



Male Image

Geography:



Female Image

South America

Order: Anura Family: Microhylidae Genus: Dasypops Species: schirchi **Body Size Male:** 38.0 Body Size Female: 52.0 Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Nocturnal Terrestrial Micro Habitat:

Anura, Microhylidae, Dyscophus, antongilii



Male Image

Geography:



Female Image

Madagascar

Order: Anura Family: Microhylidae Genus: Dyscophus Species: antongilii **Body Size Male:** 70.0 Body Size Female: 120.0 Nesting Site: water 1250.0 Fecundity: Age Maturity: Unknown 1.5 Egg Hatching: Parity Mode: Larval Egg Diameter: Unknown Activity: Day/Night Micro Habitat: semi-aquatic

Anura, Microhylidae, Dyscophus, guineti



Male Image

Geography:



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Dyscophus
guineti
65.0
95.0
Unknown
5000.0
1095.0
Unknown
Larval
Unknown
Day/Night
semi-aquatic
Madagascar

Anura, Microhylidae, Dyscophus, insularis



Male Image

Geography:



Female Image

Madagascar

Allula
Microhylida
Dyscophus
insularis
52.0
46.0
Water
0.0
Unknown
Unknown
Larval
Unknown
Day/Night
Terrestrial

Anura, Microhylidae, Elachistocleis, bicolor



Male Image

WHY.

Female Image

Order: Anura

Family:MicrohylidaeGenus:ElachistocleisSpecies:bicolor

Body Size Male:35.0Body Size Female:50.0Nesting Site:waterFecundity:840.0Age Maturity:UnknownEgg Hatching:3.0

Parity Mode: Larval
Egg Diameter: Unknown
Activity: Day/Night
Micro Habitat: Fossorial

Micro Habitat:FossorialGeography:South America

Anura, Microhylidae, Elachistocleis, cesarii



Male Image

Order:

Activity:

Micro Habitat:

Geography:

Female Image

Anura

Microhylidae Elachistocleis

cesarii 29.0 Unknown Unknown 893.0 Unknown Unknown

а

Unknown Nocturnal Fossorial South America

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:

Anura, Microhylidae, Elachistocleis, corumbaensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Elachistocleis
Species: corumbaensis

Body Size Male: 31.4 40.3 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown Egg Diameter: Activity: Unknown Micro Habitat: semi-aquatic Geography: South America

Anura, Microhylidae, Elachistocleis, erythrogaster



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Elachistocleis

Species: erythrogaster

Body Size Male: 33.0 38.0 **Body Size Female: Nesting Site:** water 700.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Day/Night Micro Habitat: Fossorial Geography: South America

Anura, Microhylidae, Elachistocleis, ovalis



Male Image

AHK!

Female Image

Order: Anura

Family: Microhylidae
Genus: Elachistocleis

Species: ovalis 30.5 **Body Size Male:** Body Size Female: 40.0 Nesting Site: water 385.0 Fecundity: Age Maturity: Unknown Egg Hatching: Parity Mode: Larval Egg Diameter: 1.09 Activity: Unknown Micro Habitat: Fossorial

Geography: South America/Trinidad

Anura, Microhylidae, Gastrophryne, carolinensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Gastrophryne
Species: carolinensis
Body Size Male: 33.0

38.0 **Body Size Female: Nesting Site:** water 911.0 Fecundity: Age Maturity: Unknown Egg Hatching: 1.625 Parity Mode: Larval 1.075 Egg Diameter: Activity: Nocturnal Micro Habitat: Fossorial

Geography: North/Central America

Anura, Microhylidae, Gastrophryne, elegans



Male Image

Female Image

Order: Anura

Family: Microhylidae
Genus: Gastrophryne
Species: elegans

Body Size Male:26.0Body Size Female:30.0Nesting Site:waterFecundity:0.0Age Maturity:Unknown

Egg Hatching:

Parity Mode:

Larval

Egg Diameter:

Activity:

Micro Habitat:

Unknown

Terrestrial

Geography: North/Central America

Anura, Microhylidae, Gastrophryne, olivacea



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Gastrophryne Species: olivacea **Body Size Male:** 28.0 30.0 **Body Size Female: Nesting Site:** water 1300.0 Fecundity: Age Maturity: Unknown

Egg Hatching: 2.5
Parity Mode: Larval

Egg Diameter: 0.9716666666666667

Activity:Day/NightMicro Habitat:FossorialGeography:North America

Anura, Microhylidae, Glyphoglossus, guttulatus



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:GlyphoglossusSpecies:guttulatusBody Size Male:47.0Body Size Female:54.0Nesting Site:water

0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: nocturnal Micro Habitat: Fossorial Geography: Asia

Anura, Microhylidae, Glyphoglossus, molossus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Glyphoglossus
Species: molossus
Body Size Male: 77.0

Body Size Female: 86.0

Nesting Site: water

Fecundity: 250.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.65

Activity: nocturnal Micro Habitat: Fossorial Geography: Asia

Anura, Microhylidae, Hamptophryne, alios



Male Image

STITES OF

Female Image

Order:

Family: Genus:

Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:

Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

Micro Habitat:

Geography:

Anura

Microhylidae Hamptophryne

alios
49.5
Unknown
Unknown
0.0
Unknown
Unknown
Unknown
larval
Unknown

a

South America

Anura, Microhylidae, Hamptophryne, boliviana



Male Image

Geography:



Female Image

South America

Order: Anura

Family: Microhylidae
Genus: Hamptophryne

boliviana Species: Body Size Male: 39.0 45.0 **Body Size Female: Nesting Site:** water 220.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval

Egg Diameter: 1.3125
Activity: Day/Night
Micro Habitat: Generalist

Anura, Microhylidae, Hoplophryne, rogersi



Male Image

Micro Habitat:

Geography:

AHK-

Female Image

Terrestrial

Africa

Order: Anura Family: Microhylidae Genus: Hoplophryne Species: rogersi **Body Size Male:** 28.0 Body Size Female: 32.0 **Nesting Site:** plants 6.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: 3.0 Activity: diurnal

Anura, Microhylidae, Hoplophryne, uluguruensis



Male Image

Geography:



Female Image

Africa

Order: Anura

Family: Microhylidae
Genus: Hoplophryne
Species: uluguruensis

Body Size Male: 25.0 21.0 **Body Size Female: Nesting Site:** plants 28.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval 2.75 Egg Diameter: Activity: Unknown Bushes Micro Habitat:

Anura, Microhylidae, Hylophorbus, rufescens



Male Image

Egg Diameter:

Order:



Female Image

Anura

5.55

Family: Microhylidae
Genus: Hylophorbus
Species: rufescens

Body Size Male: 32.0
Body Size Female: 42.0
Nesting Site: Burrows
Fecundity: 13.0
Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Direct

Activity: Nocturnal
Micro Habitat: Terrestrial
Geography: Papua New

 ${\it Guinea/Goodenough/Fergusson/Normanby/Sudest/Woodlark}$

Anura, Microhylidae, Hylophorbus, sigridae



Male Image



Female Image

Microhylidae

Hylophorbus

sigridae

Unknown 0.0

Unknown

Unknown

23.6

24.2

Anura

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:

Parity Mode:

Egg Diameter:UnknownActivity:NocturnalMicro Habitat:Terrestrial

Anura, Microhylidae, Hypopachus, barberi



Male Image

Activity:

Micro Habitat:

WHY.

Female Image

Nocturnal

semi-aquatic

Order: Anura

Family: Microhylidae Genus: Hypopachus Species: barberi 40.5 **Body Size Male:** Body Size Female: 45.3 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: Unknown

Geography: North/Central America

Anura, Microhylidae, Hypopachus, pictiventris



Male Image

Order: Anura

Family:MicrohylidaeGenus:HypopachusSpecies:pictiventris

Body Size Male:31.0Body Size Female:38.0Nesting Site:waterFecundity:0.0Age Maturity:UnknownEgg Hatching:Unknown

Parity Mode: Larval
Egg Diameter: Unknown
Activity: Nocturnal
Micro Habitat: Terrestrial

Geography: Central America



Female Image

Anura, Microhylidae, Hypopachus, ustus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Hypopachus
Species: ustus

Body Size Male: 28.6
Body Size Female: 30.4
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Parity Mode:

Egg Diameter:

Activity:

Micro Habitat:

Unknown

Unknown

Terrestrial

Geography: North/Central America

Anura, Microhylidae, Hypopachus, variolosus



Male Image

WHY.

Female Image

Order: Anura

Family: Microhylidae Genus: Hypopachus Species: variolosus **Body Size Male:** 42.0 Body Size Female: 53.0 **Nesting Site:** water 700.0 Fecundity: Age Maturity: Unknown 0.75 Egg Hatching: Parity Mode: Larval Egg Diameter: 1.0625

Activity: Nocturnal Micro Habitat: Fossorial

Geography: North/Central America

Anura, Microhylidae, Kalophrynus, anya



Male Image

Order:

Family: Genus:

Species:
Body Size Male:
Body Size Female:
Nesting Site:

Fecundity: Age Maturity:

Egg Hatching: Parity Mode:

Egg Diameter: Activity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae Kalophrynus

anya 41.3 47.1 Unknown 0.0

Unknown Unknown

a

Unknown Unknown

> a Asia

Anura, Microhylidae, Kalophrynus, baluensis



Male Image

Geography:

会作()

Female Image

Borneo

Order: Anura Family: Microhylidae Genus: Kalophrynus Species: baluensis **Body Size Male:** 36.0 Body Size Female: 47.0 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: Unknown Activity: Day/Night Terrestrial Micro Habitat:

Anura, Microhylidae, Kalophrynus, barioensis



Male Image

Order:

Family:
Genus:
Species:
Body Size Male:

Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae
Kalophrynus
barioensis
19.8
20.5
Unknown
0.0

Unknown Unknown

a

Unknown crepuscular terrestrial Borneo

Anura, Microhylidae, Kalophrynus, bunguranus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: bunguranus

Body Size Male:24.0Body Size Female:27.0Nesting Site:Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Riau

Anura, Microhylidae, Kalophrynus, calciphilus



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site:

Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae Kalophrynus calciphilus 30.1 38.8

Unknown 0.0

Unknown Unknown

а

Unknown day/Night terrestrial Borneo

Anura, Microhylidae, Kalophrynus, cryptophonus



Male Image



Female Image

Anura

Order:

Family: Microhylidae
Genus: Kalophrynus
Species: cryptophonus

Body Size Male: 30.4
Body Size Female: 23.4

Nesting Site: plant pools

Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: larval
Egg Diameter: Unknown
Activity: nocturnal
Micro Habitat: bushes

Geography: Asia

Anura, Microhylidae, Kalophrynus, eok



Male Image

Order:

Family: Microhylidae
Genus: Kalophrynus

Female Image

Anura

Species: eok
Body Size Male: 26.3
Body Size Female: Unknown
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:UnknownEgg Hatching:UnknownParity Mode:larvalEgg Diameter:UnknownActivity:UnknownMicro Habitat:semi-aquatic

Geography: Borneo

Anura, Microhylidae, Kalophrynus, heterochirus



Male Image

Geography:



Female Image

Borneo

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: heterochirus

Body Size Male: 27.2
Body Size Female: 32.9
Nesting Site: Unknown
Fecundity: 0.0

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Larval
Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: terrestrial

Anura, Microhylidae, Kalophrynus, honbaensis



Male Image



Female Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching: Parity Mode:

Egg Diameter: Activity: Micro Habitat: Geography: Anura

Microhylidae Kalophrynus honbaensis

> 36.8 Unknown Unknown 0.0

Unknown Unknown

a

Unknown Unknown terrestrial Asia

Anura, Microhylidae, Kalophrynus, interlineatus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: interlineatus

Body Size Male: 44.6
Body Size Female: 46.4
Nesting Site: water
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Larval
Egg Diameter: 1.2

Activity: nocturnal Micro Habitat: terrestrial Geography: Asia

Anura, Microhylidae, Kalophrynus, intermedius



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: intermedius

Body Size Male: 27.0

Body Size Female: 41.0

Nesting Site: Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Larval
Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Terrestrial

Micro Habitat: Terrestr
Geography: Borneo

Anura, Microhylidae, Kalophrynus, limbooliati



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae Kalophrynus limbooliati 28.7

Unknown Unknown 0.0

Unknown Unknown

a

Unknown Unknown terrestrial Asia

Anura, Microhylidae, Kalophrynus, meizon



Male Image

Female Image

Order: Anura Family: Microhylidae Genus: Kalophrynus Species: meizon **Body Size Male:** 50.0 Body Size Female: 60.0 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:UnknownMicro Habitat:terrestrialGeography:Borneo

Anura, Microhylidae, Kalophrynus, menglienicus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: menglienicus

Body Size Male: 23.4
Body Size Female: Unknown
Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: semi-aquatic

Geography: Asia

Anura, Microhylidae, Kalophrynus, minusculus



Male Image

Order:



Female Image

Anura

Family: Microhylidae Genus: Kalophrynus Species: minusculus Body Size Male: 25.0 35.0 **Body Size Female: Nesting Site:** Unknown 40.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: semi-aquatic
Geography: Sumatra/Java

Anura, Microhylidae, Kalophrynus, nubicola



Male Image

Geography:

Female Image

Borneo

Order:	Anura
Family:	Microhylidae
Genus:	Kalophrynus
Species:	nubicola
Body Size Male:	20.1
Body Size Female:	24.1
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	larval
Egg Diameter:	Unknown
Activity:	Diurnal
Micro Habitat:	terrestrial

Anura, Microhylidae, Kalophrynus, orangensis



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity: Age Maturity:

Egg Hatching: Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae Kalophrynus orangensis 38.0 38.0 water 0.0 Unknown

a

Unknown Unknown Generalist Asia

Unknown

Anura, Microhylidae, Kalophrynus, pleurostigma



Male Image

Micro Habitat:



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: pleurostigma

Body Size Male: 50.0 60.0 **Body Size Female: Nesting Site:** Unknown 3334.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval 1.25 Egg Diameter: Activity: Day/Night

Geography: Asia/Sumatra/Borneo/Mindanao Island/Java/Basilan

Island/Bohol Island/Leyte Island/Samar

Island/Tioman Island

Terrestrial

Anura, Microhylidae, Kalophrynus, punctatus



Male Image

Order:
Family:

Genus: Kalophrynus
Species: punctatus
Body Size Male: 27.0
Body Size Female: Unknown
Nesting Site: Unknown
Fecundity: 0.0

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: semi-aquatic

Geography: Borneo/Siberut



Female Image

Microhylidae

Anura

Anura, Microhylidae, Kalophrynus, robinsoni



Male Image

WHY.

Female Image

Order: Anura Family: Microhylidae Genus: Kalophrynus Species: robinsoni **Body Size Male:** 18.0 Body Size Female: Unknown Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:aEgg Diameter:UnknownActivity:Unknown

Micro Habitat: a
Geography: Asia

Anura, Microhylidae, Kalophrynus, sinensis



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Kalophrynus Species: sinensis **Body Size Male:** 41.6 45.7 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Nocturnal
Micro Habitat: Terrestrial

Geography: Biliran/Basilan/Mindanao/Camiguin/Bohol/Siargao/Dinagat/Leyte/Sar

Anura, Microhylidae, Kalophrynus, subterrestris



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: subterrestris

Body Size Male: 23.4
Body Size Female: 27.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:
Unknown
Egg Hatching:
Unknown
Parity Mode:
Egg Diameter:
Unknown
Activity:
Unknown
Micro Habitat:
Geography:
Borneo

Anura, Microhylidae, Kalophrynus, tiomanensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Kalophrynus
Species: tiomanensis

Body Size Male:26.3Body Size Female:25.8Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter:UnknownActivity:UnknownMicro Habitat:terrestrialGeography:Tioman Island

Anura, Microhylidae, Kalophrynus, yongi



Male Image

Order:

Family: Genus:

Species: Body Size Male: Body Size Female: Nesting Site:

Age Maturity: Egg Hatching: Parity Mode: Egg Diameter:

Fecundity:

Micro Habitat: Geography:

Activity:



Female Image

Anura

Microhylidae Kalophrynus

yongi 31.0 Unknown Plants 0.0 Unknown

Unknown Unknown larval Unknown nocturnal terrestrial Asia

Anura, Microhylidae, Kaloula, baleata



Male Image

STATES ()

Female Image

Order: Anura

Family: Microhylidae Genus: Kaloula Species: baleata **Body Size Male:** 61.0 67.0 **Body Size Female: Nesting Site:** water 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval

Parity Mode:LarvalEgg Diameter:UnknownActivity:Day/NightMicro Habitat:Fossorial

Geography: Asia/Sumatra/Borneo/Sulawesi/Java/Bali/Nias/Palawan/Timor-

 $Leste\ Island/Sumba\ Island/West\ Nusa\ Tenggara/East$

Nusa Tenggara/Tioman Island

Anura, Microhylidae, Kaloula, conjuncta



Male Image

WHY.

Female Image

Order: Anura

Family: Microhylidae Genus: Kaloula Species: conjuncta **Body Size Male:** 35.0 45.0 **Body Size Female: Nesting Site:** water 1650.0 Fecundity: Age Maturity: Unknown Egg Hatching: Parity Mode: Larval Egg Diameter: 1.1

Activity: nocturnal Micro Habitat: Arboreal

Geography: Luzon/Mindanao/Polillo/Catanduanes/Mindoro/Panay/Negros/Cebu/l

Anura, Microhylidae, Kaloula, indochinensis



Male Image

Geography:

Order: Anura

Family: Microhylidae
Genus: Kaloula

Species: indochinensis

53.5 **Body Size Male:** 54.0 **Body Size Female: Nesting Site:** water 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: 1.45 Activity: nocturnal Micro Habitat: terrestrial



Female Image

Anura, Microhylidae, Kaloula, picta



Male Image

Micro Habitat:

Order:

Female Image

Anura

Family: Microhylidae

Genus: Kaloula Species: picta **Body Size Male:** 51.0 56.5 **Body Size Female: Nesting Site:** Unknown

2264.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: nocturnal fossorial

Luzon/Mindanao/Palawan/Mindoro/Busuanga/Culion/Polillo/Samar/L Geography:

Anura, Microhylidae, Kaloula, pulchra



Male Image

STATES ()

Female Image

Order: Anura

Family: Microhylidae Genus: Kaloula Species: pulchra **Body Size Male:** 72.0 83.0 **Body Size Female: Nesting Site:** water 4126.0 Fecundity: 730.0 Age Maturity: Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: 1.3 Activity:

Activity: Nocturnal Micro Habitat: Fossorial

Geography: Asia/Taiwan/Hainan/Sumatra/Borneo/Sulawesi/Palawan/Luzon

Island/Mindoro Island/Tioman Island

Anura, Microhylidae, Kaloula, rugifera



Male Image

Activity:

Micro Habitat:

Geography:

AHK!

Female Image

Unknown

а

Asia

Order: Anura Family: Microhylidae Genus: Kaloula Species: rugifera 43.5 **Body Size Male:** Body Size Female: 53.7 Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Unknown Egg Hatching: Parity Mode: а Egg Diameter: 1.5

Anura, Microhylidae, Kaloula, verrucosa



Male Image

Order:



Female Image

Anura

Family: Microhylidae
Genus: Kaloula
Species: verrucosa
Body Size Male: 44.0
Body Size Female: 48.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: a

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Asia

Anura, Microhylidae, Mantophryne, insignis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Mantophryne

Species: insignis
Body Size Male: 36.2
Body Size Female: Unknown

Nesting Site:
Unknown
Fecundity:
Unknown
Age Maturity:
Unknown
Egg Hatching:
Unknown
Parity Mode:
Unknown

Parity Mode: Unknown
Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: Unknown
Geography: Woodlark

Anura, Microhylidae, Metaphrynella, sundana



Male Image

Micro Habitat: Geography: AHK!

Female Image

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

Microhylidae
Metaphrynella
sundana
26.0
29.0
Tree hole
689.5
Unknown
Unknown
Larval
0.925
Nocturnal
Bushes/trees
Sumatra/Borneo

Anura, Microhylidae, Microhyla, achatina



Male Image

Geography:



Female Image

Sumatra/Java

Anura
Microhylidae
Microhyla
achatina
24.0
28.0
Unknown
20.0
Unknown
Unknown
Larval
Unknown
Nocturnal
semi-aquatic

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura, Microhylidae, Microhyla, annamensis



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female:

Nesting Site: Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter: Activity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae Microhyla annamensis

20.0 22.6

Unknown

0.0

Unknown Unknown

a

Unknown Unknown

a

Anura, Microhylidae, Microhyla, annectens



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female:

Nesting Site: Fecundity:

Age Maturity: Egg Hatching: Parity Mode:

Egg Diameter: Activity: Micro Habitat:

Geography:



Female Image

Anura

Microhylidae Microhyla annectens 15.6 18.4

Unknown 0.0

Unknown Unknown larval Unknown Unknown semi-aquatic

Anura, Microhylidae, Microhyla, arboricola



Male Image

Female Image

Order:	Anura
Family:	Microhylida
Genus:	Microhyla
Species:	arboricola
Body Size Male:	15.0
Body Size Female:	17.0
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Fan Hatching:	Unknown

Parity Mode:

Egg Diameter: Activity: Micro Habitat:

Geography:

Unknown

Unknown Unknown

Anura, Microhylidae, Microhyla, aurantiventris



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Microhyla
Species: aurantiventris

Body Size Male: 27.0 30.5 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown Egg Diameter: Activity: Day/Night Generalist Micro Habitat: Geography: Asia

Anura, Microhylidae, Microhyla, beilunensis



Male Image

Order:

Family: Genus: Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:

Activity: Micro Habitat:

Egg Diameter:

Geography:



Female Image

Anura

Microhylidae
Microhyla
beilunensis
23.73
28.25
Unknown
528.5
Unknown
Unknown
larval
1.0
Unknown

semi-aquatic

Asia

Anura, Microhylidae, Microhyla, berdmorei



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Microhyla
Species: berdmorei
Body Size Male: 36.0

Body Size Female: 45.6

Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Larval
Egg Diameter: 1.65

Activity: Day/Night Micro Habitat: terrestrial

Geography: Asia/Sumatra/Borneo

Anura, Microhylidae, Microhyla, borneensis



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female:

Nesting Site:

Fecundity:

Age Maturity: Egg Hatching: Parity Mode:

Egg Diameter: Activity: Micro Habitat:

Geography:



Female Image

Anura

Microhylidae Microhyla borneensis 18.0

23.0

Pitcher plants

0.0

Unknown Unknown Larval Unknown Day/Night Terrestrial

Borneo

Anura, Microhylidae, Microhyla, butleri



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Microhyla Species: butleri **Body Size Male:** 25.0 Body Size Female: 26.0 **Nesting Site:** water 9.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: 1.075

Activity: nocturnal Micro Habitat: terrestrial

Geography: Asia/Hainan/Taiwan

Anura, Microhylidae, Microhyla, chakrapanii



Male Image

Order:

Family: Microhylidae
Genus: Microhyla
Species: chakrapanii

Body Size Male: 22.2
Body Size Female: 24.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: larval
Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:semi-aquaticGeography:Andaman Island



Female Image

Anura

Anura, Microhylidae, Microhyla, darevskii



Male Image



Female Image

Microhylidae Microhyla

darevskii

Unknown Unknown

Unknown

Unknown

32.6

0.0

Asia

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: a

Micro Habitat:
Geography:

Anura, Microhylidae, Microhyla, darreli



Male Image

Geography:



Female Image

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Microhylidae
Microhyla
darreli
16.0
17.0
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Anura, Microhylidae, Microhyla, eos



Male Image

Order:

Activity:

Micro Habitat:



Female Image

Anura

Unknown

Asia

semi-aquatic

Family: Microhylidae Genus: Microhyla Species: eos **Body Size Male:** 21.5 Body Size Female: 27.8 **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown

Geography:

Anura, Microhylidae, Microhyla, fanjingshanensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Microhyla

Species: fanjingshanensis

Body Size Male: 22.7 23.0 **Body Size Female: Nesting Site:** Unknown Unknown Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Micro Habitat: Semi-aquatic

Geography: Asia

Anura, Microhylidae, Microhyla, fissipes



Male Image



Female Image

Order: Anura
Family: Microhylidae

Genus: Microhyla
Species: fissipes
Body Size Male: 27.5
Body Size Female: 28.0
Nesting Site: water
Fecundity: 0.0

Fecundity:0.0Age Maturity:UnknownEgg Hatching:UnknownParity Mode:larvalEgg Diameter:1.15Activity:nocturnalMicro Habitat:bushes

Geography: Asia/Taiwan/Hainan

Anura, Microhylidae, Microhyla, fodiens



Male Image



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura
Microhylidae
Microhyla
fodiens
29.12
30.0
Unknown
Unknown
Unknown
Unknown
Unknown
Generalist
Asia

Anura, Microhylidae, Microhyla, fowleri



Male Image

WHY.

Female Image

a

Order: Anura

Family: Microhylidae Genus: Microhyla Species: fowleri 32.5 **Body Size Male:** Body Size Female: 41.5 Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Geography: Asia/Sumatra/Borneo

Anura, Microhylidae, Microhyla, fusca



Male Image

Geography:

ATTRACTION ()

Female Image

Asia

Order: Anura Family: Microhylidae Genus: Microhyla Species: fusca **Body Size Male:** 23.0 Body Size Female: 23.0 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: Unknown Activity: Unknown Micro Habitat: semi-aquatic

Anura, Microhylidae, Microhyla, gadjahmadai



Male Image

ATTR-

Female Image

Order: Anura
Family: Microhylidae
Genus: Microhyla
Species: gadjahmadai

Body Size Male: 22.0 26.0 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Unknown Micro Habitat: Geography: Sumatra

Anura, Microhylidae, Microhyla, heymonsi



Male Image

Micro Habitat:



Female Image

Order: Anura

Family: Microhylidae Genus: Microhyla Species: heymonsi **Body Size Male:** 25.0 26.5 **Body Size Female: Nesting Site:** water 253.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: 1.0375 Activity: Day/Night terrestrial

Geography: Asia/Hainan/Taiwan/Sumatra

Anura, Microhylidae, Microhyla, irrawaddy



Male Image



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura
Microhylidae
Microhyla
irrawaddy
17.1
20.9
Unknown
30.0
Unknown
Unknown
Unknown
Unknown
And Asia

Anura, Microhylidae, Microhyla, karunaratnei



Male Image

Order:

Family: Genus: Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Parity Mode: Egg Diameter: Activity: Micro Habitat:

Geography:

Egg Hatching:



Female Image

Anura

Microhylidae Microhyla karunaratnei

19.1
21.0
Unknown
0.0
Unknown
Unknown
larval
Unknown
Unknown

semi-aquatic

Sri Lanka

Anura, Microhylidae, Microhyla, kodial



Male Image

Geography:

AHK?

Female Image

Asia

Order: Anura Family: Microhylidae Genus: Microhyla Species: kodial **Body Size Male:** 18.2 Body Size Female: 21.0 **Nesting Site:** water 210.5 Fecundity: Unknown Age Maturity: 1.5 Egg Hatching: Parity Mode: larval Egg Diameter: 0.75 Activity: Unknown Micro Habitat: semi-aquatic

Anura, Microhylidae, Microhyla, kuramotoi



Male Image

Order:

Family: Genus: Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:

Activity: Micro Habitat:

Geography:

Parity Mode:

Egg Diameter:



Female Image

Anura

Microhylidae
Microhyla
kuramotoi
27.8
34.6
Water
739.0
Unknown
Unknown
Larval
1.2

Unknown Terrestrial Unknown

Anura, Microhylidae, Microhyla, laterite



Male Image

Geography:



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Microhyla
laterite
16.2
19.0
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown

Anura, Microhylidae, Microhyla, maculifera



Male Image

Egg Diameter:

Order:

ATTING ()

Female Image

Anura

Unknown

Family: Microhylidae Genus: Microhyla Species: maculifera **Body Size Male:** 13.3 Body Size Female: 11.8 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval

Activity: Unknown
Micro Habitat: semi-aquatic
Geography: Borneo

Anura, Microhylidae, Microhyla, malang



Male Image

ATTY.

Female Image

Order:	Anura
Family:	Microhylida
Genus:	Microhyla
Species:	malang
Body Size Male:	22.2
Body Size Female:	23.4
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Egg Hatching:	Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Borneo

Anura, Microhylidae, Microhyla, mantheyi



Male Image

Micro Habitat:



Female Image

Fossorial

Order: Anura

Family: Microhylidae Genus: Microhyla Species: mantheyi **Body Size Male:** 29.2 24.1 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Nocturnal

Geography: Asia/Sumatra/Sibu Island

Anura, Microhylidae, Microhyla, marmorata



Male Image

ATTY.

Female Image

Order: Anura Family: Microhylidae Genus: Microhyla Species: marmorata **Body Size Male:** 21.5 Body Size Female: 23.2 Unknown **Nesting Site:** 0.0 Fecundity:

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Nocturnal

Micro Habitat: Terrestrial

Geography: Asia

Anura, Microhylidae, Microhyla, mihintalei



Male Image



Female Image

Order:	Anura
Family:	Microhylidae
Genus:	Microhyla
Species:	mihintalei
Body Size Male:	27.3
Body Size Female:	25.0
Nesting Site:	Unknown
Fecundity:	Unknown
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	larval
Egg Diameter:	Unknown
Activity:	nocturnal
Micro Habitat:	fossorial
Geography:	Sri Lanka

Anura, Microhylidae, Microhyla, minuta



Male Image

Micro Habitat:

Geography:



Female Image

terrestrial

Asia

Order: Anura Family: Microhylidae Genus: Microhyla Species: minuta 15.9 **Body Size Male:** Body Size Female: 17.2 **Nesting Site:** water 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: larval Egg Diameter: 1.0 Activity: nocturnal

Anura, Microhylidae, Microhyla, mixtura



Male Image

Geography:

ATTRACTION ()

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Microhyla
mixtura
25.19
27.0
Unknown
528.5
Unknown
Unknown
Larval
Unknown
Unknown

Asia

Anura, Microhylidae, Microhyla, mukhlesuri



Male Image

STITES ()

Female Image

Order: Anura
Family: Microhylidae
Genus: Microhyla
Species: mukhlesuri
Body Size Male: 24.8
Body Size Female: 26.0

Nesting Site:UnknownFecundity:0.0Age Maturity:Unknown

Egg Hatching: Unknown
Parity Mode: a

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Asia

Anura, Microhylidae, Microhyla, mymensinghensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Microhyla

Species: mymensinghensis

Body Size Male:23.9Body Size Female:25.0Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Asia

Anura, Microhylidae, Microhyla, nilphamariensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Microhyla

Species: nilphamariensis

Body Size Male: 23.8
Body Size Female: 25.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter:

Activity:

Micro Habitat:

Geography:

Asia

Anura, Microhylidae, Microhyla, okinavensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Microhyla
Species: okinavensis

Body Size Male: 28.2 31.0 **Body Size Female: Nesting Site:** Unknown 515.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: 1.35 Activity: Unknown Terrestrial Micro Habitat:

Geography: Okinawa/Amamioshima(Japan)

Anura, Microhylidae, Microhyla, orientalis



Male Image

Parity Mode:

Geography:

All Control

Female Image

Bali

Order: Anura Family: Microhylidae Genus: Microhyla Species: orientalis **Body Size Male:** 20.0 Body Size Female: 30.0 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Fossorial

Anura, Microhylidae, Microhyla, ornata



Male Image

Activity:

Micro Habitat:



Female Image

Nocturnal Terrestrial

Order: Anura Family: Microhylidae Genus: Microhyla Species: ornata **Body Size Male:** 27.0 Body Size Female: 32.0 Water **Nesting Site:** 693.5 Fecundity: Age Maturity: Unknown Egg Hatching: 2.0 Parity Mode: Larval Egg Diameter: 0.85

Geography: Asia/Hainan/Taiwan/Sri Lanka

Anura, Microhylidae, Microhyla, palmipes



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Microhyla Species: palmipes **Body Size Male:** 16.0 25.0 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Larval
Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: semi-aquatic

Geography: Asia/Sumatra/Java/Bali/Nias

Anura, Microhylidae, Microhyla, perparva



Male Image

Micro Habitat:

Geography:

WILL STATES

Female Image

Microhylidae

Microhyla

реграгvа

Unknown 0.0

Unknown

Unknown

Unknown

Unknown

Borneo

semi-aquatic

Larval

11.9

14.5

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

Anura, Microhylidae, Microhyla, petrigena



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Microhyla Species: petrigena **Body Size Male:** 16.2 18.0 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown

Egg Hatching: Unknown
Parity Mode: Larval
Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Terrestrial

Geography: Borneo/Tawitawi Island

Anura, Microhylidae, Microhyla, picta



Male Image

Activity:

Order: Anura

Family: Microhylidae
Genus: Microhyla
Species: picta
Body Size Male: 30.1
Body Size Female: 33.4
Nesting Site: Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode: a
Egg Diameter: Unknown

Micro Habitat: a
Geography: Asia



Female Image

Unknown

Anura, Microhylidae, Microhyla, pineticola



Male Image

AHK?

Female Image

Order: Anura Family: Microhylidae Genus: Microhyla Species: pineticola **Body Size Male:** 19.5 Body Size Female: 23.0 Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: a

Micro Habitat: a
Geography: Asia

Anura, Microhylidae, Microhyla, pulchella



Male Image

Female Image

Unknown

Unknown

а

Asia

Order: Anura Family: Microhylidae Genus: Microhyla Species: pulchella **Body Size Male:** 21.6 Body Size Female: 25.8 Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode:

Egg Diameter:
Activity:

Micro Habitat:
Geography:

Anura, Microhylidae, Microhyla, pulchra



Male Image

Geography:

AHK!

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Microhyla
pulchra
32.0
36.5
Unknown
633.0
Unknown
Unknown
Larval
1.1
nocturnal
Terrestrial
Asia/Hainan

Anura, Microhylidae, Microhyla, pulverata



Male Image

Geography:



Female Image

Microhylidae

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Microhyla
pulverata
19.5
20.2
Unknown
0.0
Unknown
Unknown
larval
Unknown
Unknown
Arval
Unknown
Unknown

Anura, Microhylidae, Microhyla, rubra



Male Image

Order:



Female Image

Anura

Family: Microhylidae Genus: Microhyla Species: rubra **Body Size Male:** 29.6 Body Size Female: 31.0 Nesting Site: water 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval

Egg Diameter:UnknownActivity:NocturnalMicro Habitat:FossorialGeography:Asia/Sri Lanka

Anura, Microhylidae, Microhyla, sholigari



Male Image

Geography:

AHK!

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Microhyla
sholigari
18.0
19.2
Unknown
0.0
Unknown
Unknown
Unknown

Unknown

Asia

semi-aquatic

Anura, Microhylidae, Microhyla, taraiensis



Male Image

Geography:



Female Image

Anura

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Microhylidae
Microhyla
taraiensis
22.0
24.1
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Asia

Anura, Microhylidae, Microhyla, zeylanica



Male Image

Geography:

ATT (

Female Image

Sri Lanka

Order:	Anura
Family:	Microhylidae
Genus:	Microhyla
Species:	zeylanica
Body Size Male:	19.3
Body Size Female:	22.0
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	larval
Egg Diameter:	Unknown
Activity:	Unknown
Micro Habitat:	semi-aquatic

Anura, Microhylidae, Micryletta, aishani



Male Image

Geography:



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Micryletta
aishani
23.5
27.3
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Asia

Anura, Microhylidae, Micryletta, dissimulans



Male Image

Geography:

Female Image

Asia

Order: Anura
Family: Microhylidae
Genus: Micryletta
Species: dissimulans
Body Size Male: 22.4
Body Size Female: 26.7

Nesting Site: Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal Terrestrial Micro Habitat:

Anura, Microhylidae, Micryletta, erythropoda

Female Image

Asia



Male Image

Geography:

Order: Anura

Family: Microhylidae
Genus: Micryletta
Species: erythropoda

Body Size Male:30.0Body Size Female:27.0Nesting Site:UnknownFecundity:0.0

Age Maturity:

Egg Hatching:

Unknown
Parity Mode:

Egg Diameter:

Unknown
Activity:

nocturnal
Micro Habitat:

Unknown

terrestrial

Anura, Microhylidae, Micryletta, nigromaculata



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Micryletta

Species: nigromaculata

Body Size Male: 23.0 25.9 **Body Size Female:** Nesting Site: Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: day/night Micro Habitat: Scansorial Geography: Asia

Anura, Microhylidae, Micryletta, steinegeri



Male Image

Geography:

AHK!

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Micryletta
steinegeri
23.5
30.1
Unknown
0.0
548.0
Unknown
Larval
Unknown
diurnal
semi-aquatic

Taiwan

Anura, Microhylidae, Micryletta, sumatrana



Male Image

Egg Diameter:

Micro Habitat: Geography:

Activity:

Order:

Female Image

Anura

Unknown

Unknown Terrestrial

Sumatra

Family: Microhylidae Genus: Micryletta Species: sumatrana **Body Size Male:** 17.4 Body Size Female: 22.8 **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown

Anura, Microhylidae, Mini, ature



Male Image

Geography:

STITES ()

Female Image

Madagascar

Order: Anura

Family: Microhylidae

Mini Genus: Species: ature **Body Size Male:** 14.9 Body Size Female: Unknown Unknown Nesting Site: Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Unknown Micro Habitat:

Anura, Microhylidae, Mini, mum



Male Image

Order: Anura

Family: Microhylidae

Female Image

Genus: Mini
Species: mum
Body Size Male: 9.7
Body Size Female: 11.3
Nesting Site: Unknown

Fecundity: 4.0
Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: Unknown

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: terrestrial

Geography: Madagascar

Anura, Microhylidae, Mini, scule



Male Image

Geography:

AHY.

Female Image

Madagascar

Order: Anura

Family: Microhylidae

Mini Genus: Species: scule **Body Size Male:** 10.5 Body Size Female: Unknown Unknown Nesting Site: Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown terrestrial Micro Habitat:

Anura, Microhylidae, Mysticellus, franki



Male Image



Female Image

Anura
Microhylidae
Mysticellus
franki
27.5
28.9
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Unknown
Asia

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura, Microhylidae, Oreophryne, albitympanum



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: albitympanum

Body Size Male: 22.9 26.1 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown Egg Diameter: Activity: Nocturnal Micro Habitat: Bushes/trees Geography: Papua New Guinea

Anura, Microhylidae, Oreophryne, albomaculata



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: albomaculata

Body Size Male: 17.7

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Nocturnal
Micro Habitat: Arboreal

Anura, Microhylidae, Oreophryne, alticola



Male Image



Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:

Parity Mode:

Egg Diameter: Activity:

Micro Habitat:

Geography:

Anura Microl

Microhylidae Oreophryne alticola 19.1 22.7 Unknown 0.0

Unknown Unknown

a

Unknown Unknown

a

Papua New Guinea

Anura, Microhylidae, Oreophryne, anser



Male Image

Micro Habitat:



Female Image

Arboreal

Order: Anura

Family: Microhylidae
Genus: Oreophryne

Species: anser **Body Size Male:** 29.1 Body Size Female: 31.6 Nesting Site: Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown

Anura, Microhylidae, Oreophryne, asplenicola



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Geography:



Female Image

Anura

Microhylidae Oreophryne asplenicola 21.2

Unknown
Unknown
Unknown
Unknown
Direct
Unknown
Unknown

Bushes

Yapen

Anura, Microhylidae, Oreophryne, atrigularis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: atrigularis
Body Size Male: 23.0
Body Size Female: 26.0

Body Size Female:26.0Nesting Site:UnknownFecundity:0.0

Age Maturity:

Egg Hatching:

Unknown
Parity Mode:

Direct

Egg Diameter:

Unknown
Activity:

Nocturnal
Micro Habitat:

Bushes

Anura, Microhylidae, Oreophryne, aurora



Male Image



Female Image

Order: Anura
Family: Microhylidae

Genus: Oreophryne
Species: aurora
Body Size Male: 25.8
Body Size Female: Unknown

Nesting Site:UnknownFecundity:UnknownAge Maturity:UnknownEgg Hatching:UnknownParity Mode:Unknown

Egg Diameter:UnknownActivity:UnknownMicro Habitat:Bushes/trees

Geography: Rossel

Anura, Microhylidae, Oreophryne, banshee



Male Image

Geography:

47HY

Female Image

Sudest

Order:	Anura
Family:	Microhylidae
Genus:	Oreophryne
Species:	banshee
Body Size Male:	21.0
Body Size Female:	23.9
Nesting Site:	Unknown
Fecundity:	Unknown
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Unknown
Egg Diameter:	Unknown
Activity:	day/Night
Micro Habitat:	Bushes/trees

Anura, Microhylidae, Oreophryne, brevicrus



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:OreophryneSpecies:brevicrusBody Size Male:29.3Body Size Female:24.9Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Terrestrial

Anura, Microhylidae, Oreophryne, brevirostris



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: brevirostris

Body Size Male:20.3Body Size Female:28.1Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Terrestrial

Anura, Microhylidae, Oreophryne, brunnea



Male Image

Micro Habitat: Geography:



Female Image

Papua New Guinea

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: brunnea **Body Size Male:** 19.0 Body Size Female: 18.2 Nesting Site: Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal Bushes/trees

Anura, Microhylidae, Oreophryne, cameroni



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: cameroni **Body Size Male:** 20.4 Body Size Female: Unknown Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: nocturnal
Micro Habitat: Arboreal

Anura, Microhylidae, Oreophryne, choerophrynoides



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:OreophryneSpecies:choerophrynoides

Body Size Male: 17.8

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity: Unknown

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode:

Egg Diameter:UnknownActivity:diurnalMicro Habitat:Bushes/trees

Anura, Microhylidae, Oreophryne, curator



Male Image

Egg Hatching:



Female Image

Unknown

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: curator **Body Size Male:** 24.8 Body Size Female: 28.9 Nesting Site: plants 0.0 Fecundity: Age Maturity: Unknown

Parity Mode:

Egg Diameter: Unknown Activity: Nocturnal Micro Habitat: Arboreal

Anura, Microhylidae, Oreophryne, equus



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne

Species: equus **Body Size Male:** 21.7 Body Size Female: Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown

Egg Diameter:UnknownActivity:NocturnalMicro Habitat:Bushes/trees

Anura, Microhylidae, Oreophryne, ezra



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne

Species:ezraBody Size Male:26.0Body Size Female:25.0Nesting Site:Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown

Activity: Unknown Micro Habitat: a
Geography: Sudest

Anura, Microhylidae, Oreophryne, flavomaculata



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Oreophryne

Species: flavomaculata

Body Size Male: 23.3 27.4 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown Egg Diameter: Activity: nocturnal Micro Habitat: Bushes/trees Geography: Papua New Guinea

Anura, Microhylidae, Oreophryne, gagneorum



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: gagneorum

Body Size Male:20.0Body Size Female:23.5Nesting Site:UnknownFecundity:0.0

Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter:

Activity:

Day/Night

Micro Habitat:

Bushes/trees

Geography:

Rossel

Anura, Microhylidae, Oreophryne, geminus



Male Image

WILK ()

Female Image

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: geminus **Body Size Male:** 21.0 Body Size Female: 21.2 **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter:

Activity:

Micro Habitat:

Geography:

Unknown

Bushes/trees

Papua New Guinea

Anura, Microhylidae, Oreophryne, habbemensis



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: habbemensis

Body Size Male: 20.6
Body Size Female: 24.8
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Oreophryne, idenburgensis



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:OreophryneSpecies:idenburgensis

Body Size Male: 45.0 45.0 **Body Size Female: Nesting Site:** Unknown 15.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown Activity: Unknown Micro Habitat: **Bushes**

Anura, Microhylidae, Oreophryne, lemur



Male Image

SHIP CONTRACTOR

Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: lemur

Body Size Male: 26.1 Body Size Female: Unknown **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Arboreal Micro Habitat:

Anura, Microhylidae, Oreophryne, loriae



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne

Species: loriae

Body Size Male: 25.8

Body Size Female: 27.4

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity:
Unknown
Egg Hatching:
Unknown
Parity Mode:
Direct
Egg Diameter:
Unknown
Activity:
nocturnal
Micro Habitat:
Bushes/trees

Anura, Microhylidae, Oreophryne, matawan



Male Image

Geography:



Female Image

Papua New Guinea

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: matawan **Body Size Male:** 19.6 Body Size Female: 22.2 **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: nocturnal Bushes/trees Micro Habitat:

Anura, Microhylidae, Oreophryne, meliades



Male Image

Activity:

Micro Habitat:

Geography:



Female Image

Unknown

Sudest

Bushes/trees

Order: Anura Family: Microhylidae Genus: Oreophryne Species: meliades 20.5 **Body Size Male:** 23.8 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown

Anura, Microhylidae, Oreophryne, monticola



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site:

Fecundity:

Age Maturity: Egg Hatching: Parity Mode: Egg Diameter:

Micro Habitat: Geography:

Activity:



Female Image

Anura

Microhylidae
Oreophryne
monticola
15.0
25.0
Unknown
0.0
Unknown
Unknown

Unknown
Direct
3.0
Unknown
Arboreal

Bali

Anura, Microhylidae, Oreophryne, nicolasi



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: nicolasi 29.3 **Body Size Male:** Body Size Female: 37.6 **Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown

Activity: Nocturnal Micro Habitat: Bushes

Anura, Microhylidae, Oreophryne, notata



Male Image

WHY.

Female Image

Order: Anura

Family:MicrohylidaeGenus:OreophryneSpecies:notataBody Size Male:19.3Body Size Female:20.8Nesting Site:Unknown

Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode: a
Egg Diameter: 1.1

Activity: Nocturnal Micro Habitat: Bushes

Anura, Microhylidae, Oreophryne, oviprotector



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: oviprotector

Body Size Male: 22.1
Body Size Female: 27.1
Nesting Site: plants
Fecundity: 8.0

Age Maturity:UnknownEgg Hatching:UnknownParity Mode:DirectEgg Diameter:UnknownActivity:Nocturnal

Micro Habitat:

Anura, Microhylidae, Oreophryne, parkopanorum



Male Image

Parity Mode:

Micro Habitat:



Female Image

Arboreal

Order: Anura

Family: Microhylidae

Genus: Oreophryne

Species: parkopanorum

Body Size Male:17.7Body Size Female:20.1Nesting Site:UnknownFecundity:0.0Age Maturity:Unknown

Egg Hatching: Unknown

Egg Diameter: Unknown Activity: nocturnal

Anura, Microhylidae, Oreophryne, penelopeia



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: penelopeia

Body Size Male: 23.1

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity:

Egg Hatching:
Unknown
Parity Mode:
Unknown
Egg Diameter:
Unknown
Activity:
Unknown
Micro Habitat:
Unknown

Geography: Papua New Guinea/Normanby

Anura, Microhylidae, Oreophryne, philosylleptoris



Male Image

Geography:



Female Image

Normanby

Order: Anura

Family: Microhylidae

Genus: Oreophryne

Species: philosylleptoris

Body Size Male: 26.9
Body Size Female: Unknown
Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Unknown

Egg Diameter: Unknown

Activity: nocturnal

Micro Habitat: Arboreal

Anura, Microhylidae, Oreophryne, phoebe

Female Image



Male Image

Order: Anura
Family: Microhylidae

Genus: Oreophryne
Species: phoebe
Body Size Male: 22.7
Body Size Female: 28.0

Nesting Site:

Fecundity:

Unknown
Age Maturity:

Unknown
Egg Hatching:

Unknown
Parity Mode:

Unknown
Egg Diameter:

Unknown
Activity:

Nocturnal

Micro Habitat:Bushes/treesGeography:Woodlark

Anura, Microhylidae, Oreophryne, picticrus



Male Image

WHY.

Female Image

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: picticrus **Body Size Male:** 25.0 29.0 **Body Size Female:** Plants **Nesting Site:** 7.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Day/Night Bushes/trees Micro Habitat:

Geography: Misima Island (unfinished island)

Anura, Microhylidae, Oreophryne, pseudunicolor



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:OreophryneSpecies:pseudunicolor

Body Size Male: 31.4 34.7 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Unknown Egg Diameter: Activity: Unknown Micro Habitat: Bushes/trees Geography: Papua New Guinea

Anura, Microhylidae, Oreophryne, roedeli



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Oreophryne
Species: roedeli
Body Size Male: 24.1
Body Size Female: Unknown
Nesting Site: Unknown

Fecundity: Unknown
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Bushes

Anura, Microhylidae, Oreophryne, terrestris



Male Image



Female Image

Anura

Order:

Family: Microhylidae
Genus: Oreophryne
Species: terrestris
Body Size Male: 19.7
Body Size Female: 19.1
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown
Micro Habitat: Terrestrial

Anura, Microhylidae, Oreophryne, waira



Male Image

Geography:

会事を

Female Image

Microhylidae

Anura

Yapen

Order: Family:

Genus: Oreophryne
Species: waira
Body Size Male: 18.9

Body Size Female: 21.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:
Unknown
Egg Hatching:
Unknown
Parity Mode:
Direct
Egg Diameter:
Unknown
Activity:
Unknown
Micro Habitat:
Bushes

Anura, Microhylidae, Oreophryne, wapoga



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Oreophryne Species: wapoga **Body Size Male:** 23.0 Body Size Female: Unknown **Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown

Age Maturity:

Egg Hatching:

Unknown
Parity Mode:

Direct

Egg Diameter:

Unknown
Activity:

Nocturnal
Micro Habitat:

Bushes

Geography: Papua New Guinea/Yapen

Anura, Microhylidae, Otophryne, pyburni



Male Image

Geography:



Female Image

South America

Order: Anura Family: Microhylidae Genus: Otophryne Species: pyburni **Body Size Male:** 55.0 Body Size Female: 61.0 **Nesting Site:** burrows 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: diurnal Terrestrial Micro Habitat:

Anura, Microhylidae, Paedophryne, swiftorum



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Paedophryne
Species: swiftorum

Body Size Male: 8.8

Body Size Female: Unknown
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Unknown

Micro Habitat:

Anura, Microhylidae, Paedophryne, verrucosa



Male Image

ATTY.

Female Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site: Fecundity:

Age Maturity: Egg Hatching:

Parity Mode: Egg Diameter:

Activity: Micro Habitat:

Geography:

Anura

Microhylidae Paedophryne verrucosa

9.3

Unknown 0.0

Unknown Unknown

a

Unknown Crepuscular Terrestrial

Papua New Guinea

Anura, Microhylidae, Paradoxophyla, palmata



Male Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:

Egg Hatching: Parity Mode: Egg Diameter: Activity:

Age Maturity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae
Paradoxophyla
palmata
22.1
26.0
water
300.0
Unknown
Unknown
Larval
1.0

Nocturnal Semi-aquatic Madagascar

Anura, Microhylidae, Paradoxophyla, tiarano



Male Image

Geography:

AHK!

Female Image

Madagascar

Anura

Order:

Family: Microhylidae
Genus: Paradoxophyla

Species: tiarano 17.5 **Body Size Male:** 30.7 **Body Size Female: Nesting Site:** Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Nocturnal Micro Habitat: Semi-aquatic

Anura, Microhylidae, Phrynomantis, affinis

Female Image



Male Image

Geography:

Order: Anura

Family: Microhylidae Genus: Phrynomantis

Species: affinis **Body Size Male:** 40.0 Body Size Female: 80.0 **Nesting Site:** Unknown 0.0 Fecundity:

Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Unknown Terrestrial Micro Habitat: Africa

Anura, Microhylidae, Phrynomantis, annectens



Male Image

Micro Habitat:

Geography:



Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

Anura
Microhylidae
Phrynomantis
annectens
30.0
40.0
water
90.0
Unknown
2.5
Larval
Unknown
Unknown
Terrestrial

Africa

Anura, Microhylidae, Phrynomantis, bifasciatus



Male Image



Female Image

Order: Anura
Family: Microl

Family:MicrohylidaeGenus:PhrynomantisSpecies:bifasciatus

Body Size Male: 53.0

Body Size Female: 80.0

Nesting Site: water

Fecundity: 900.0

Age Maturity: Unknown

Egg Hatching: 4.0

Parity Mode: Larval

Egg Diameter:5.5Activity:NocturnalMicro Habitat:GeneralistGeography:Africa

Anura, Microhylidae, Phrynomantis, microps



Male Image

Micro Habitat:

Geography:

Female Image

Africa

Order: Anura Family: Microhylidae Genus: Phrynomantis Species: microps **Body Size Male:** 47.0 Body Size Female: 63.0 **Nesting Site:** water 765.5 Fecundity: Age Maturity: Unknown 1.0 Egg Hatching: Parity Mode: Larval Egg Diameter: 2.3 Activity: Nocturnal Generalist

Anura, Microhylidae, Plethodontohyla, inguinalis



Male Image

ATTY.

Female Image

Order: Anura

Family: Microhylidae

Genus: Plethodontohyla

Species: inguinalis
Body Size Male: 100.0
Body Size Female: 63.0
Nesting Site: tree hole
Fecundity: 0.0

Age Maturity:UnknownEgg Hatching:UnknownParity Mode:LarvalEgg Diameter:UnknownActivity:NocturnalMicro Habitat:GeneralistGeography:Madagascar

Anura, Microhylidae, Plethodontohyla, mihanika



Male Image

47HY-

Female Image

Order: Anura

Family: Microhylidae
Genus: Plethodontohyla

mihanika Species: 30.0 Body Size Male: 31.0 **Body Size Female: Nesting Site:** Tree hole 75.5 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval 3.0 Egg Diameter: Activity: Nocturnal

Micro Habitat:

Geography:

Madagascar

Anura, Microhylidae, Rhombophryne, botabota



Male Image

Micro Habitat:

Geography:



Female Image

Fossorial

Madagascar

Order: Anura

Family: Microhylidae
Genus: Rhombophryne
Species: botabota

botabota Species: Body Size Male: 30.8 32.2 **Body Size Female: Nesting Site:** Unknown Unknown Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: day/Night

Anura, Microhylidae, Rhombophryne, coronata



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Rhombophryne

Species: coronata

Body Size Male: 23.0

Body Size Female: Unknown

Notice Site: Unknown

Nesting Site: Unknown Fecundity: 0.0

Age Maturity:

Egg Hatching:

Unknown

Parity Mode:

Larval

Egg Diameter:

Unknown

Activity:

Day/Night

Micro Habitat:

Unknown

Terrestrial

Geography: Madagascar

Anura, Microhylidae, Rhombophryne, helenae



Male Image

Order:

Family: Genus:

Species: Body Size Male: Body Size Female:

Nesting Site: Fecundity:

Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Geography:



Female Image

Anura

Microhylidae Rhombophryne

helenae 14.0 15.0 Unknown 0.0

Unknown

Unknown Larval Unknown diurnal Terrestrial Madagascar

Anura, Microhylidae, Rhombophryne, laevipes



Male Image

Geography:



Female Image

Madagascar

Order: Anura

Family: Microhylidae
Genus: Rhombophryne

Species: laevipes
Body Size Male: 45.0
Body Size Female: 47.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Parity Mode:

Egg Diameter:

Activity:

Micro Habitat:

Unknown

day/Night

Terrestrial

Anura, Microhylidae, Rhombophryne, minuta

Female Image



Male Image

Order: Anura

Family: Microhylidae
Genus: Rhombophryne

Species:minutaBody Size Male:17.0Body Size Female:22.0Nesting Site:UnknownFecundity:0.0Age Maturity:UnknownEgg Hatching:Unknown

Parity Mode:

Egg Diameter: Unknown
Activity: Nocturnal
Micro Habitat: Terrestrial
Geography: Madagascar

Anura, Microhylidae, Rhombophryne, proportionalis



Male Image



Female Image

Order: Anura

Family: Microhylidae

Genus: Rhombophryne

Species: proportionalis

Body Size Male: 12.3 **Body Size Female:** Unknown Unknown **Nesting Site:** Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Unknown Terrestrial Micro Habitat: Geography: Madagascar

Anura, Microhylidae, Rhombophryne, savaka



Male Image

AHK-

Female Image

Anura

Order:

Family: Microhylidae
Genus: Rhombophryne

Species: savaka **Body Size Male:** 20.4 Unknown **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: nocturnal Micro Habitat: terrestrial Geography: Madagascar

Anura, Microhylidae, Rhombophryne, testudo



Male Image

会研究

Female Image

Order:

Family: Genus:

Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:

Age Maturity: Egg Hatching:

Parity Mode: Egg Diameter:

Activity:
Micro Habitat:
Geography:

Anura

Microhylidae Rhombophryne

testudo
39.0
45.0
Unknown
11.0
Unknown
Unknown

a

Unknown
Day/Night
Fossorial
Madagascar

Anura, Microhylidae, Scaphiophryne, boribory



Male Image

STHY?

Female Image

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura

Microhylidae
Scaphiophryne
boribory
60.0
59.0
Unknown
0.0
Unknown
Unknown
Larval
Unknown
nocturnal
terrestrial

Madagascar

Anura, Microhylidae, Scaphiophryne, brevis



Male Image

Order: Anura

Family: Microhylidae

Genus: Scaphiophryne

Species: brevis **Body Size Male:** 40.0 Body Size Female: 42.0 Water **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Unknown Micro Habitat: semi-aquatic Geography: Madagascar



Female Image

Anura, Microhylidae, Scaphiophryne, calcarata



Male Image

Parity Mode:

Egg Diameter:



Female Image

Larval

Order: Anura

Family: Microhylidae Genus: Scaphiophryne calcarata Species: Body Size Male: 27.0 33.0 **Body Size Female: Nesting Site:** Water 465.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Activity: Nocturnal
Micro Habitat: Semi-aquatic
Geography: Madagascar

Anura, Microhylidae, Scaphiophryne, gottlebei



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Scaphiophryne gottlebei Species: Body Size Male: 30.0 40.0 **Body Size Female: Nesting Site:** Unknown 182.0 Fecundity: 365.0 Age Maturity: Egg Hatching: Unknown Parity Mode: Larval

Egg Diameter: Unknown
Activity: day/Night
Micro Habitat: Terrestrial
Geography: Madagascar

Anura, Microhylidae, Scaphiophryne, marmorata



Male Image



Female Image

Order: Anura

Family: Microhylidae Genus: Scaphiophryne marmorata Species: Body Size Male: 36.0 44.0 **Body Size Female:** Unknown **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown

Parity Mode:LarvalEgg Diameter:UnknownActivity:NocturnalMicro Habitat:Semi-aquaticGeography:Madagascar

Anura, Microhylidae, Scaphiophryne, menabensis



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:ScaphiophryneSpecies:menabensis

Body Size Male: 43.0 45.0 **Body Size Female: Nesting Site:** water 560.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval 2.2 Egg Diameter:

Activity: Nocturnal Micro Habitat: Terrestrial Geography: Madagascar

Anura, Microhylidae, Scaphiophryne, spinosa



Male Image

WILK ()

Female Image

Microhylidae

Scaphiophryne

Anura

spinosa

48.0

Order:

Family:
Genus:
Species:
Body Size Male:
Body Size Female:

Body Size Female:48.0Nesting Site:WaterFecundity:0.0Age Maturity:UnknownEgg Hatching:Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Day/Night

Micro Habitat: Terrestrial

Geography: Madagascar

Anura, Microhylidae, Siamophryne, troglodytes



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Siamophryne
Species: troglodytes

Body Size Male: 24.9 27.8 **Body Size Female:** Nesting Site: Unknown Unknown Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Nocturnal Micro Habitat: Fossorial Geography: Asia

Anura, Microhylidae, Sphenophryne, miniafia



Male Image



Female Image

Order: Anura

Family: Microhylidae
Genus: Sphenophryne

Species: miniafia
Body Size Male: 44.0
Body Size Female: 46.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Unknown

Parity Mode:

Direct

Egg Diameter:

Unknown

Activity:

Nocturnal

Micro Habitat:

burrowing

Geography: Papua New Guinea

Anura, Microhylidae, Stereocyclops, histrio



Male Image

Female Image

Anura

Order:

Family: Microhylidae
Genus: Stereocyclops

Species: histrio
Body Size Male: 33.0
Body Size Female: 48.0
Nesting Site: Unknown
Fecundity: 0.0
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter:UnknownActivity:NocturnalMicro Habitat:terrestrialGeography:South America

Anura, Microhylidae, Stereocyclops, incrassatus



Male Image



Female Image

Order: Anura

Family:MicrohylidaeGenus:StereocyclopsSpecies:incrassatus

Body Size Male: 51.4

Body Size Female: 62.0

Nesting Site: water

Fecundity: 0.0

Age Maturity:UnknownEgg Hatching:UnknownParity Mode:LarvalEgg Diameter:UnknownActivity:NocturnalMicro Habitat:TerrestrialGeography:South America

Anura, Microhylidae, Stereocyclops, parkeri



Male Image

公田な

Female Image

Order:

Family: Genus:

Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura

Microhylidae Stereocyclops

parkeri 42.0 60.0 Unknown 0.0

Unknown Unknown

a

Unknown Nocturnal Terrestrial South America

Anura, Microhylidae, Stumpffia, gimmeli



Male Image



Female Image

Madagascar

Anura
Microhylidae
Stumpffia
gimmeli
15.0
Unknown
Unknown
0.0
Unknown
Unknown
Unknown
Unknown
Unknown
Terrestrial

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura, Microhylidae, Stumpffia, pygmaea



Male Image

Geography:

Female Image

Madagascar

Order: Anura Family: Microhylidae Genus: Stumpffia Species: pygmaea **Body Size Male:** 12.0 Body Size Female: Unknown Terrestrial **Nesting Site:** 9.0 Fecundity: Age Maturity: Unknown 15.0 Egg Hatching: Parity Mode: Larval Egg Diameter: Unknown Activity: Day/Night Terrestrial Micro Habitat:

Anura, Microhylidae, Stumpffia, tetradactyla



Male Image

Order:

Family:
Genus:
Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Egg Hatching: Parity Mode: Egg Diameter: Activity: Micro Habitat:

Geography:



Female Image

Anura

Microhylidae Stumpffia tetradactyla

15.0 Unknown Unknown 0.0

Unknown Unknown Larval Unknown Day/Night Terrestrial Madagascar

Anura, Microhylidae, Stumpffia, tridactyla



Male Image

Geography:

AHK?

Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:

Anura
Microhylidae
Stumpffia
tridactyla
11.0
Unknown
Unknown
0.0
Unknown
Unknown
Unknown
Day/Night
Terrestrial
Madagascar

Anura, Microhylidae, Synapturanus, rabus



Male Image

SHY.

Female Image

Order: Anura

Family: Microhylidae
Genus: Synapturanus

Species: rabus
Body Size Male: 16.6
Body Size Female: 19.0
Nesting Site: Burrows
Fecundity: 3.5
Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode:

Egg Diameter:UnknownActivity:NocturnalMicro Habitat:BurrowingGeography:South America

Anura, Microhylidae, Uperodon, anamalaiensis



Male Image



Female Image

Anura

Order:

Family:MicrohylidaeGenus:UperodonSpecies:anamalaiensis

Body Size Male: 36.7
Body Size Female: 38.6
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown
Parity Mode: larval
Egg Diameter: Unknown
Activity: Unknown

Micro Habitat: a
Geography: Asia

Anura, Microhylidae, Uperodon, globulosus



Male Image

STITES OF

Female Image

Order:
Family:
Genus:
Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:

Activity:
Micro Habitat:
Geography:

Egg Diameter:

Anura

Microhylidae Uperodon globulosus 56.0 72.0 Water

0.0 Unknown Unknown larval 1.25 Nocturnal

Burrowing Asia

Anura, Microhylidae, Uperodon, montanus



Male Image

Order: Family:

Genus: Species:

Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:

Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Microhylidae

Anura

Uperodon montanus
27.1
33.6
water
0.0
Unknown
Unknown
larval
Unknown
Unknown
Arboreal

Asia

Anura, Microhylidae, Uperodon, mormorata



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female:

Nesting Site: Fecundity:

Age Maturity: Egg Hatching:

Parity Mode:

Egg Diameter:
Activity:
Micro Habitat:
Geography:



Female Image

Anura

Microhylidae Uperodon mormorata

42.5 Unknown

39.3

0.0

0.0

Unknown Unknown

а

Unknown Unknown Fossorial Asia

Anura, Microhylidae, Uperodon, nagaoi



Male Image



Female Image

Order:
Family:
Genus:
Species:
Body Size Male:
Body Size Female:
Nesting Site:
Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:
Micro Habitat:
Geography:

Anura
Microhylidae
Uperodon
nagaoi
27.7
Unknown
Unknown
20.0
Unknown
Unknown
Larval
Unknown
Nocturnal
Bushes
Sri Lanka

Anura, Microhylidae, Uperodon, obscurus



Male Image

Female Image

Order: Family: Genus: Species: **Body Size Male:** Body Size Female:

Fecundity: Age Maturity: Egg Hatching: Parity Mode: Larval Egg Diameter:

Micro Habitat:

Geography:

Activity:

Nesting Site:

Anura

Microhylidae Uperodon obscurus 30.1 37.1 Unknown

0.0 Unknown Unknown Unknown Unknown

а

Sri Lanka

Anura, Microhylidae, Uperodon, palmatus



Male Image

Micro Habitat:

Geography:



Female Image

Fossorial

Sri Lanka

Order:	Anura
Family:	Microhylida
Genus:	Uperodon
Species:	palmatus
Body Size Male:	30.7
Body Size Female:	35.3
Nesting Site:	Unknown
Fecundity:	0.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Larval
Egg Diameter:	Unknown
Activity:	Unknown

Anura, Microhylidae, Uperodon, rohani



Male Image

Geography:



Female Image

Sri Lanka

Order:	Anura
Family:	Microhylidae
Genus:	Uperodon
Species:	rohani
Body Size Male:	33.1
Body Size Female:	34.5
Nesting Site:	Unknown
Fecundity:	Unknown
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Unknown
Egg Diameter:	Unknown
Activity:	Unknown
Micro Habitat:	Unknown

Anura, Microhylidae, Uperodon, systoma



Male Image

Order:



Female Image

Anura

Family: Microhylidae
Genus: Uperodon

Genus: Uperodon
Species: systoma
Body Size Male: 56.0
Body Size Female: 66.0
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Unknown

Parity Mode:

Larval

Egg Diameter:

Unknown

Activity:

Nocturnal

Micro Habitat:

Fossorial

Geography: Asia//Sri Lanka

Anura, Microhylidae, Uperodon, taprobanicus



Male Image

Geography:

All Control

Female Image

Asia//Sri Lanka

Anura

Order:

Family: Microhylidae
Genus: Uperodon
Species: taprobanicus

Body Size Male: 70.0 Body Size Female: 75.0 Water **Nesting Site:** 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Larval Egg Diameter: Unknown Activity: Nocturnal Fossorial Micro Habitat:

Anura, Microhylidae, Uperodon, triangularis



Male Image

Order:

Family: Genus: Species:

Body Size Male: Body Size Female: Nesting Site:

Fecundity:
Age Maturity:
Egg Hatching:
Parity Mode:
Egg Diameter:
Activity:

Micro Habitat: Geography:



Female Image

Anura

Microhylidae Uperodon triangularis 36.8

41.1 Unknown 0.0

Unknown Unknown Larval Unknown Unknown Bushes/trees

Asia

Anura, Microhylidae, Uperodon, variegatus



Male Image

Order:

Family:MicrohylidaeGenus:UperodonSpecies:variegatus

Body Size Male: 32.1
Body Size Female: 35.6
Nesting Site: Unknown
Fecundity: 0.0

Age Maturity:

Egg Hatching:

Unknown

Parity Mode:

Egg Diameter:

Unknown

Activity:

Unknown

Micro Habitat:TerrestrialGeography:Asia/Sri Lanka



Female Image

Anura

Anura, Microhylidae, Xenorhina, arboricola



Male Image

Activity:

Micro Habitat:



Female Image

Nocturnal Arboreal

Order: Anura Family: Microhylidae Genus: Xenorhina Species: arboricola **Body Size Male:** 46.0 Unknown **Body Size Female: Nesting Site:** Unknown 11.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown

Geography: Papua New Guinea

Anura, Microhylidae, Xenorhina, salawati



Male Image

Activity:

Micro Habitat:



Female Image

Nocturnal Fossorial

Order: Anura

Microhylidae Family: Genus: Xenorhina Species: salawati **Body Size Male:** 34.3 35.2 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown

Geography: Salawati Island

Anura, Microhylidae, Xenorhina, tillacki



Male Image

Activity:

Micro Habitat:

WHY.

Female Image

Unknown Fossorial

Order: Anura

Family: Microhylidae Genus: Xenorhina Species: tillacki **Body Size Male:** 21.7 Unknown **Body Size Female:** Nesting Site: Unknown 0.0 Fecundity: Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Direct Egg Diameter: Unknown

Geography: Papua New Guinea

Anura, Microhylidae, Xenorhina, waigeo



Male Image

Geography:



Female Image

Waigeo Island

Order: Anura

Family: Microhylidae Genus: Xenorhina Species: waigeo **Body Size Male:** 31.8 39.5 **Body Size Female: Nesting Site:** Unknown Fecundity: Unknown Age Maturity: Unknown Egg Hatching: Unknown Parity Mode: Unknown Egg Diameter: Unknown Activity: Nocturnal Fossorial Micro Habitat:

Index

```
Anura, Microhylidae, Anodonthyla, boulengerii - 3351
Anura, Microhylidae, Anodonthyla, eximia - 3352
Anura, Microhylidae, Anodonthyla, moramora - 3353
Anura, Microhylidae, Anodonthyla, nigrigularis - 3354
Anura, Microhylidae, Anodonthyla, rouxae - 3355
Anura, Microhylidae, Asterophrys, foja - 3356
Anura, Microhylidae, Asterophrys, pullifer - 3357
Anura, Microhylidae, Austrochaperina, adelphe - 3358
Anura, Microhylidae, Austrochaperina, alexanderi - 3359
Anura, Microhylidae, Austrochaperina, aquilonia - 3360
Anura, Microhylidae, Austrochaperina, archboldi - 3361
Anura, Microhylidae, Austrochaperina, beehleri - 3362
Anura, Microhylidae, Austrochaperina, blumi - 3363
Anura, Microhylidae, Austrochaperina, brachypus - 3364
Anura, Microhylidae, Austrochaperina, fryi - 3365
Anura, Microhylidae, Austrochaperina, fulva - 3366
Anura, Microhylidae, Austrochaperina, gracilipes - 3367
Anura, Microhylidae, Austrochaperina, kosarek - 3368
Anura, Microhylidae, Austrochaperina, laurae - 3369
Anura, Microhylidae, Austrochaperina, minutissima - 3370
Anura, Microhylidae, Austrochaperina, novaebritanniae - 3371
Anura, Microhylidae, Austrochaperina, pluvialis - 3372
Anura, Microhylidae, Austrochaperina, robusta - 3373
Anura, Microhylidae, Barygenys, apodasta - 3374
Anura, Microhylidae, Barygenys, exsul - 3375
Anura, Microhylidae, Barygenys, resima - 3376
Anura, Microhylidae, Callulops, bicolor - 3377
Anura, Microhylidae, Callulops, doriae - 3378
Anura, Microhylidae, Callulops, stellatus - 3379
Anura, Microhylidae, Callulops, valvifer - 3380
Anura, Microhylidae, Callulops, wondiwoiensis - 3381
Anura, Microhylidae, Chaperina, fusca - 3382
Anura, Microhylidae, Chiasmocleis, alagoana - 3383
Anura, Microhylidae, Chiasmocleis, altomontana - 3384
Anura, Microhylidae, Chiasmocleis, anatipes - 3385
Anura, Microhylidae, Chiasmocleis, antenori - 3386
Anura, Microhylidae, Chiasmocleis, atlantica - 3387
Anura, Microhylidae, Chiasmocleis, bassleri - 3388
Anura, Microhylidae, Chiasmocleis, capixaba - 3389
Anura, Microhylidae, Chiasmocleis, cordeiroi - 3390
Anura, Microhylidae, Chiasmocleis, crucis - 3391
Anura, Microhylidae, Chiasmocleis, gnoma - 3392
Anura, Microhylidae, Chiasmocleis, lacrimae - 3393
Anura, Microhylidae, Chiasmocleis, leucosticta - 3394
Anura, Microhylidae, Chiasmocleis, mantiqueira - 3395
Anura, Microhylidae, Chiasmocleis, migueli - 3396
Anura, Microhylidae, Chiasmocleis, parkeri - 3397
Anura, Microhylidae, Chiasmocleis, quilombola - 3398
Anura, Microhylidae, Chiasmocleis, sapiranga - 3399
Anura, Microhylidae, Chiasmocleis, schubarti - 3400
Anura, Microhylidae, Chiasmocleis, supercilialba - 3401
Anura, Microhylidae, Chiasmocleis, tridactyla - 3402
Anura, Microhylidae, Chiasmocleis, ventrimaculata - 3403
Anura, Microhylidae, Chiasmocleis, veracruz - 3404
Anura, Microhylidae, Choerophryne, alainduboisi - 3405
Anura, Microhylidae, Choerophryne, arndtorum - 3406
Anura, Microhylidae, Choerophryne, bisyllaba - 3407
Anura, Microhylidae, Choerophryne, crucifer - 3408
Anura, Microhylidae, Choerophryne, microps - 3409
Anura, Microhylidae, Choerophryne, multisyllaba - 3410
Anura, Microhylidae, Choerophryne, pipiens - 3411
Anura, Microhylidae, Cophixalus, australis - 3412
Anura, Microhylidae, Cophixalus, balbus - 3413
```

Anura, Microhylidae, Cophixalus, bombiens - 3414

```
Anura, Microhylidae, Cophixalus, cateae - 3415
Anura, Microhylidae, Cophixalus, clapporum - 3416
Anura, Microhylidae, Cophixalus, concinnus - 3417
Anura, Microhylidae, Cophixalus, crepitans - 3418
Anura, Microhylidae, Cophixalus, cupricarenus - 3419
Anura, Microhylidae, Cophixalus, exiguus - 3420
Anura, Microhylidae, Cophixalus, hannahae - 3421
Anura, Microhylidae, Cophixalus, hinchinbrookensis - 3422
Anura, Microhylidae, Cophixalus, hosmeri - 3423
Anura, Microhylidae, Cophixalus, infacetus - 3424
Anura, Microhylidae, Cophixalus, kaindiensis - 3425
Anura, Microhylidae, Cophixalus, kethuk - 3426
Anura, Microhylidae, Cophixalus, kulakula - 3427
Anura, Microhylidae, Cophixalus, linnaeus - 3428
Anura, Microhylidae, Cophixalus, mcdonaldi - 3429
Anura, Microhylidae, Cophixalus, melanops - 3430
Anura, Microhylidae, Cophixalus, monosyllabus - 3431
Anura, Microhylidae, Cophixalus, monticola - 3432
Anura, Microhylidae, Cophixalus, neglectus - 3433
Anura, Microhylidae, Cophixalus, ornatus - 3434
Anura, Microhylidae, Cophixalus, pakayakulangun - 3435
Anura, Microhylidae, Cophixalus, peninsularis - 3436
Anura, Microhylidae, Cophixalus, petrophilus - 3437
Anura, Microhylidae, Cophixalus, phaeobalius - 3438
Anura, Microhylidae, Cophixalus, rajampatensis - 3439
Anura, Microhylidae, Cophixalus, salawatiensis - 3440
Anura, Microhylidae, Cophixalus, saxatilis - 3441
Anura, Microhylidae, Cophixalus, tomaiodactylus - 3442
Anura, Microhylidae, Cophixalus, viridis - 3443
Anura, Microhylidae, Cophyla, ando - 3444
Anura, Microhylidae, Cophyla, barbouri - 3445
Anura, Microhylidae, Cophyla, berara - 3446
Anura, Microhylidae, Cophyla, fortuna - 3447
Anura, Microhylidae, Cophyla, grandis - 3448
Anura, Microhylidae, Cophyla, laeta - 3449
Anura, Microhylidae, Cophyla, mavomavo - 3450
Anura, Microhylidae, Cophyla, noromalalae - 3451
Anura, Microhylidae, Cophyla, occultans - 3452
Anura, Microhylidae, Cophyla, phyllodactyla - 3453
Anura, Microhylidae, Cophyla, pollicaris - 3454
Anura, Microhylidae, Cophyla, ranjomena - 3455
Anura, Microhylidae, Cophyla, tetra - 3456
Anura, Microhylidae, Copiula, annanoreenae - 3457
Anura, Microhylidae, Copiula, bisyllaba - 3458
Anura, Microhylidae, Copiula, derongo - 3459
Anura, Microhylidae, Copiula, guttata - 3460
Anura, Microhylidae, Copiula, lennarti - 3461
Anura, Microhylidae, Copiula, mosbyae - 3462
Anura, Microhylidae, Copiula, obsti - 3463
Anura, Microhylidae, Ctenophryne, aequatorialis - 3464
Anura, Microhylidae, Ctenophryne, aterrima - 3465
Anura, Microhylidae, Ctenophryne, geayi - 3466
Anura, Microhylidae, Dasypops, schirchi - 3467
Anura, Microhylidae, Dyscophus, antongilii - 3468
Anura, Microhylidae, Dyscophus, guineti - 3469
Anura, Microhylidae, Dyscophus, insularis - 3470
Anura, Microhylidae, Elachistocleis, bicolor - 3471
Anura, Microhylidae, Elachistocleis, cesarii - 3472
Anura, Microhylidae, Elachistocleis, corumbaensis - 3473
Anura, Microhylidae, Elachistocleis, erythrogaster - 3474
Anura, Microhylidae, Elachistocleis, ovalis - 3475
Anura, Microhylidae, Gastrophryne, carolinensis - 3476
Anura, Microhylidae, Gastrophryne, elegans - 3477
Anura, Microhylidae, Gastrophryne, olivacea - 3478
Anura, Microhylidae, Glyphoglossus, guttulatus - 3479
Anura, Microhylidae, Glyphoglossus, molossus - 3480
Anura, Microhylidae, Hamptophryne, alios - 3481
Anura, Microhylidae, Hamptophryne, boliviana - 3482
Anura, Microhylidae, Hoplophryne, rogersi - 3483
Anura, Microhylidae, Hoplophryne, uluguruensis - 3484
```

```
Anura, Microhylidae, Hylophorbus, rufescens - 3485
Anura, Microhylidae, Hylophorbus, sigridae - 3486
Anura, Microhylidae, Hypopachus, barberi - 3487
Anura, Microhylidae, Hypopachus, pictiventris - 3488
Anura, Microhylidae, Hypopachus, ustus - 3489
Anura, Microhylidae, Hypopachus, variolosus - 3490
Anura, Microhylidae, Kalophrynus, anya - 3491
Anura, Microhylidae, Kalophrynus, baluensis - 3492
Anura, Microhylidae, Kalophrynus, barioensis - 3493
Anura, Microhylidae, Kalophrynus, bunguranus - 3494
Anura, Microhylidae, Kalophrynus, calciphilus - 3495
Anura, Microhylidae, Kalophrynus, cryptophonus - 3496
Anura, Microhylidae, Kalophrynus, eok - 3497
Anura, Microhylidae, Kalophrynus, heterochirus - 3498
Anura, Microhylidae, Kalophrynus, honbaensis - 3499
Anura, Microhylidae, Kalophrynus, interlineatus - 3500
Anura, Microhylidae, Kalophrynus, intermedius - 3501
Anura, Microhylidae, Kalophrynus, limbooliati - 3502
Anura, Microhylidae, Kalophrynus, meizon - 3503
Anura, Microhylidae, Kalophrynus, menglienicus - 3504
Anura, Microhylidae, Kalophrynus, minusculus - 3505
Anura, Microhylidae, Kalophrynus, nubicola - 3506
Anura, Microhylidae, Kalophrynus, orangensis - 3507
Anura, Microhylidae, Kalophrynus, pleurostigma - 3508
Anura, Microhylidae, Kalophrynus, punctatus - 3509
Anura, Microhylidae, Kalophrynus, robinsoni - 3510
Anura, Microhylidae, Kalophrynus, sinensis - 3511
Anura, Microhylidae, Kalophrynus, subterrestris - 3512
Anura, Microhylidae, Kalophrynus, tiomanensis - 3513
Anura, Microhylidae, Kalophrynus, yongi - 3514
Anura, Microhylidae, Kaloula, baleata - 3515
Anura, Microhylidae, Kaloula, conjuncta - 3516
Anura, Microhylidae, Kaloula, indochinensis - 3517
Anura, Microhylidae, Kaloula, picta - 3518
Anura, Microhylidae, Kaloula, pulchra - 3519
Anura, Microhylidae, Kaloula, rugifera - 3520
Anura, Microhylidae, Kaloula, verrucosa - 3521
Anura, Microhylidae, Mantophryne, insignis - 3522
Anura, Microhylidae, Metaphrynella, sundana - 3523
Anura, Microhylidae, Microhyla, achatina - 3524
Anura, Microhylidae, Microhyla, annamensis - 3525
Anura, Microhylidae, Microhyla, annectens - 3526
Anura, Microhylidae, Microhyla, arboricola - 3527
Anura, Microhylidae, Microhyla, aurantiventris - 3528
Anura, Microhylidae, Microhyla, beilunensis - 3529
Anura, Microhylidae, Microhyla, berdmorei - 3530
Anura, Microhylidae, Microhyla, borneensis - 3531
Anura, Microhylidae, Microhyla, butleri - 3532
Anura, Microhylidae, Microhyla, chakrapanii - 3533
Anura, Microhylidae, Microhyla, darevskii - 3534
Anura, Microhylidae, Microhyla, darreli - 3535
Anura, Microhylidae, Microhyla, eos - 3536
Anura, Microhylidae, Microhyla, fanjingshanensis - 3537
Anura, Microhylidae, Microhyla, fissipes - 3538
Anura, Microhylidae, Microhyla, fodiens - 3539
Anura, Microhylidae, Microhyla, fowleri - 3540
Anura, Microhylidae, Microhyla, fusca - 3541
Anura, Microhylidae, Microhyla, gadjahmadai - 3542
Anura, Microhylidae, Microhyla, heymonsi - 3543
Anura, Microhylidae, Microhyla, irrawaddy - 3544
Anura, Microhylidae, Microhyla, karunaratnei - 3545
Anura, Microhylidae, Microhyla, kodial - 3546
Anura, Microhylidae, Microhyla, kuramotoi - 3547
Anura, Microhylidae, Microhyla, laterite - 3548
Anura, Microhylidae, Microhyla, maculifera - 3549
Anura, Microhylidae, Microhyla, malang - 3550
Anura, Microhylidae, Microhyla, mantheyi - 3551
Anura, Microhylidae, Microhyla, marmorata - 3552
Anura, Microhylidae, Microhyla, mihintalei - 3553
Anura, Microhylidae, Microhyla, minuta - 3554
```

```
Anura, Microhylidae, Microhyla, mixtura - 3555
Anura, Microhylidae, Microhyla, mukhlesuri - 3556
Anura, Microhylidae, Microhyla, mymensinghensis - 3557
Anura, Microhylidae, Microhyla, nilphamariensis - 3558
Anura, Microhylidae, Microhyla, okinavensis - 3559
Anura, Microhylidae, Microhyla, orientalis - 3560
Anura, Microhylidae, Microhyla, ornata - 3561
Anura, Microhylidae, Microhyla, palmipes - 3562
Anura, Microhylidae, Microhyla, perparva - 3563
Anura, Microhylidae, Microhyla, petrigena - 3564
Anura, Microhylidae, Microhyla, picta - 3565
Anura, Microhylidae, Microhyla, pineticola - 3566
Anura, Microhylidae, Microhyla, pulchella - 3567
Anura, Microhylidae, Microhyla, pulchra - 3568
Anura, Microhylidae, Microhyla, pulverata - 3569
Anura, Microhylidae, Microhyla, rubra - 3570
Anura, Microhylidae, Microhyla, sholigari - 3571
Anura, Microhylidae, Microhyla, taraiensis - 3572
Anura, Microhylidae, Microhyla, zeylanica - 3573
Anura, Microhylidae, Micryletta, aishani - 3574
Anura, Microhylidae, Micryletta, dissimulans - 3575
Anura, Microhylidae, Micryletta, erythropoda - 3576
Anura, Microhylidae, Micryletta, nigromaculata - 3577
Anura, Microhylidae, Micryletta, steinegeri - 3578
Anura, Microhylidae, Micryletta, sumatrana - 3579
Anura, Microhylidae, Mini, ature - 3580
Anura, Microhylidae, Mini, mum - 3581
Anura, Microhylidae, Mini, scule - 3582
Anura, Microhylidae, Mysticellus, franki - 3583
Anura, Microhylidae, Oreophryne, albitympanum - 3584
Anura, Microhylidae, Oreophryne, albomaculata - 3585
Anura, Microhylidae, Oreophryne, alticola - 3586
Anura, Microhylidae, Oreophryne, anser - 3587
Anura, Microhylidae, Oreophryne, asplenicola - 3588
Anura, Microhylidae, Oreophryne, atrigularis - 3589
Anura, Microhylidae, Oreophryne, aurora - 3590
Anura, Microhylidae, Oreophryne, banshee - 3591
Anura, Microhylidae, Oreophryne, brevicrus - 3592
Anura, Microhylidae, Oreophryne, brevirostris - 3593
Anura, Microhylidae, Oreophryne, brunnea - 3594
Anura, Microhylidae, Oreophryne, cameroni - 3595
Anura, Microhylidae, Oreophryne, choerophrynoides - 3596
Anura, Microhylidae, Oreophryne, curator - 3597
Anura, Microhylidae, Oreophryne, equus - 3598
Anura, Microhylidae, Oreophryne, ezra - 3599
Anura, Microhylidae, Oreophryne, flavomaculata - 3600
Anura, Microhylidae, Oreophryne, gagneorum - 3601
Anura, Microhylidae, Oreophryne, geminus - 3602
Anura, Microhylidae, Oreophryne, habbemensis - 3603
Anura, Microhylidae, Oreophryne, idenburgensis - 3604
Anura, Microhylidae, Oreophryne, lemur - 3605
Anura, Microhylidae, Oreophryne, Ioriae - 3606
Anura, Microhylidae, Oreophryne, matawan - 3607
Anura, Microhylidae, Oreophryne, meliades - 3608
Anura, Microhylidae, Oreophryne, monticola - 3609
Anura, Microhylidae, Oreophryne, nicolasi - 3610
Anura, Microhylidae, Oreophryne, notata - 3611
Anura, Microhylidae, Oreophryne, oviprotector - 3612
Anura, Microhylidae, Oreophryne, parkopanorum - 3613
Anura, Microhylidae, Oreophryne, penelopeia - 3614
Anura, Microhylidae, Oreophryne, philosylleptoris - 3615
Anura, Microhylidae, Oreophryne, phoebe - 3616
Anura, Microhylidae, Oreophryne, picticrus - 3617
Anura, Microhylidae, Oreophryne, pseudunicolor - 3618
Anura, Microhylidae, Oreophryne, roedeli - 3619
Anura, Microhylidae, Oreophryne, terrestris - 3620
Anura, Microhylidae, Oreophryne, waira - 3621
Anura, Microhylidae, Oreophryne, wapoga - 3622
Anura, Microhylidae, Otophryne, pyburni - 3623
Anura, Microhylidae, Paedophryne, swiftorum - 3624
```

```
Anura, Microhylidae, Paedophryne, verrucosa - 3625
Anura, Microhylidae, Paradoxophyla, palmata - 3626
Anura, Microhylidae, Paradoxophyla, tiarano - 3627
Anura, Microhylidae, Phrynomantis, affinis - 3628
Anura, Microhylidae, Phrynomantis, annectens - 3629
Anura, Microhylidae, Phrynomantis, bifasciatus - 3630
Anura, Microhylidae, Phrynomantis, microps - 3631
Anura, Microhylidae, Plethodontohyla, inquinalis - 3632
Anura, Microhylidae, Plethodontohyla, mihanika - 3633
Anura, Microhylidae, Rhombophryne, botabota - 3634
Anura, Microhylidae, Rhombophryne, coronata - 3635
Anura, Microhylidae, Rhombophryne, helenae - 3636
Anura, Microhylidae, Rhombophryne, laevipes - 3637
Anura, Microhylidae, Rhombophryne, minuta - 3638
Anura, Microhylidae, Rhombophryne, proportionalis - 3639
Anura, Microhylidae, Rhombophryne, savaka - 3640
Anura, Microhylidae, Rhombophryne, testudo - 3641
Anura, Microhylidae, Scaphiophryne, boribory - 3642
Anura, Microhylidae, Scaphiophryne, brevis - 3643
Anura, Microhylidae, Scaphiophryne, calcarata - 3644
Anura, Microhylidae, Scaphiophryne, gottlebei - 3645
Anura, Microhylidae, Scaphiophryne, marmorata - 3646
Anura, Microhylidae, Scaphiophryne, menabensis - 3647
Anura, Microhylidae, Scaphiophryne, spinosa - 3648
Anura, Microhylidae, Siamophryne, troglodytes - 3649
Anura, Microhylidae, Sphenophryne, miniafia - 3650
Anura, Microhylidae, Stereocyclops, histrio - 3651
Anura, Microhylidae, Stereocyclops, incrassatus - 3652
Anura, Microhylidae, Stereocyclops, parkeri - 3653
Anura, Microhylidae, Stumpffia, gimmeli - 3654
Anura, Microhylidae, Stumpffia, pygmaea - 3655
Anura, Microhylidae, Stumpffia, tetradactyla - 3656
Anura, Microhylidae, Stumpffia, tridactyla - 3657
Anura, Microhylidae, Synapturanus, rabus - 3658
Anura, Microhylidae, Uperodon, anamalaiensis - 3659
Anura, Microhylidae, Uperodon, globulosus - 3660
Anura, Microhylidae, Uperodon, montanus - 3661
Anura, Microhylidae, Uperodon, mormorata - 3662
Anura, Microhylidae, Uperodon, nagaoi - 3663
Anura, Microhylidae, Uperodon, obscurus - 3664
Anura, Microhylidae, Uperodon, palmatus - 3665
Anura, Microhylidae, Uperodon, rohani - 3666
Anura, Microhylidae, Uperodon, systoma - 3667
Anura, Microhylidae, Uperodon, taprobanicus - 3668
Anura, Microhylidae, Uperodon, triangularis - 3669
Anura, Microhylidae, Uperodon, variegatus - 3670
Anura, Microhylidae, Xenorhina, arboricola - 3671
Anura, Microhylidae, Xenorhina, salawati - 3672
Anura, Microhylidae, Xenorhina, tillacki - 3673
Anura, Microhylidae, Xenorhina, waigeo - 3674
```