Test Report

Anura Myobatrachidae

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, Myobatrachidae, Arenophryne, rotunda



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Arenophryne

Species: rotunda

Body Size Male: 31.0

Body Size Female: 39.0

Nesting Site: Burrows

Fecundity: 7.5

Age Maturity: Unknown

Egg Hatching: 58.25

Parity Mode: Direct

Egg Diameter: 4.75

Activity: Nocturnal

Micro Habitat: Fossorial

Anura, Myobatrachidae, Arenophryne, xiphorhyncha



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Arenophryne

Species: xiphorhyncha

Body Size Male: 32.0

Body Size Female: 36.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: a

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: fossorial

Anura, Myobatrachidae, Assa, darlingtoni



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Assa

Species: darlingtoni

Body Size Male: 19.0
Body Size Female: 30.0

Nesting Site: Terrestrial

Fecundity: 13.0

Age Maturity: Unknown

Egg Hatching: 11.5

Parity Mode: Larval

Egg Diameter: 2.725

Activity: Day/Night

Micro Habitat: terrestrial

Anura, Myobatrachidae, Crinia, bilingua



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: bilingua

Body Size Male: 23.0

Body Size Female: 20.0

Nesting Site: Unknown

Fecundity: 180.0

Age Maturity: Unknown

Egg Hatching: 3.0

Parity Mode: larval

Egg Diameter: 1.16

Activity: Unknown

Micro Habitat: a

Anura, Myobatrachidae, Crinia, deserticola



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: deserticola

Body Size Male: 18.0 Body Size Female: 20.0

Nesting Site: terrestrial

Fecundity: 142.5

Age Maturity: Unknown

Egg Hatching: 3.0

Parity Mode: Larval

Egg Diameter: 0.85

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Crinia, fimbriata



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: fimbriata

Body Size Male: 18.0

Body Size Female: 18.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: nocturnal

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Crinia, flindersensis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: flindersensis

Body Size Male: 21.0

Body Size Female: 26.0

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown
Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: a

Anura, Myobatrachidae, Crinia, georgiana



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: georgiana

Body Size Male: 44.0

Body Size Female: 41.0

Nesting Site: Unknown

Fecundity: 175.0

Age Maturity: 402.0

Egg Hatching: 10.5

Parity Mode: Larval

Egg Diameter: 2.245

Activity: Nocturnal

Micro Habitat: semi-aquatic

Geography: Australia/Mondrain Island

Anura, Myobatrachidae, Crinia, glauerti



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: glauerti

Body Size Male: 23.0

Body Size Female: 24.0

Nesting Site: water

Fecundity: 60.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.35

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Crinia, insignifera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: insignifera

Body Size Male: 25.0

Body Size Female: 30.0

Nesting Site: water

Fecundity: 145.0

Age Maturity: Unknown

Egg Hatching: 8.0

Parity Mode: Larval

Egg Diameter: 1.2925

Activity: Unknown

Micro Habitat: Terrestrial

Geography: Australia/Rottnest Island

Anura, Myobatrachidae, Crinia, nimbus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia
Species: nimbus

Body Size Male: 27.0

Body Size Female: 30.0

Nesting Site: Unknown

Fecundity: 10.0

Age Maturity:UnknownEgg Hatching:Unknown

Parity Mode: Larval

Egg Diameter: 3.6

Activity: Unknown

Micro Habitat: semi-aquatic

Geography: Tasmania

Anura, Myobatrachidae, Crinia, parinsignifera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: parinsignifera

Body Size Male: 22.0
Body Size Female: 23.0

Nesting Site: water
Fecundity: 136.5

Age Maturity: Unknown

Egg Hatching: 3.5

Parity Mode: Larval

Egg Diameter: 1.275

Activity: Day/Night

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Crinia, pseudinsignifera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: pseudinsignifera

Body Size Male:25.0Body Size Female:29.0

Nesting Site: water

Fecundity: 115.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.3925

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Crinia, remota



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: remota

Body Size Male: 16.0

Body Size Female: 19.0

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: a

Geography: Australia/Papua New Guinea

Anura, Myobatrachidae, Crinia, riparia



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia
Species: riparia

Body Size Male: 22.0

Body Size Female: 25.0

Nesting Site: water

Fecundity: 94.0

Age Maturity: Unknown

Egg Hatching: 6.5

Parity Mode: Larval

Egg Diameter: 1.83

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Crinia, signifera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: signifera

Body Size Male: 25.0

Body Size Female: 29.0

Nesting Site: water

Fecundity: 247.0

Age Maturity: Unknown

Egg Hatching: 8.5

Parity Mode: Larval

Egg Diameter: 1.5112500000000002

Activity: Nocturnal

Micro Habitat: Semi-aquatic

Geography: Australia/Tasmania

Anura, Myobatrachidae, Crinia, sloanei



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia
Species: sloanei

Body Size Male: 16.0

Body Size Female: 18.0

Nesting Site: water
Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: 15.5

Parity Mode: larval

Egg Diameter: 1.15

Activity: Unknown

Micro Habitat: a

Anura, Myobatrachidae, Crinia, subinsignifera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: subinsignifera

Body Size Male: 20.0 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: a

Anura, Myobatrachidae, Crinia, tasmaniensis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia

Species: tasmaniensis

Body Size Male: 23.0
Body Size Female: 29.0

Nesting Site: water

Fecundity: 57.5

Age Maturity: Unknown

Egg Hatching: 7.5

Parity Mode: larval

Egg Diameter: 2.19

Activity: Unknown

Micro Habitat: semi-aquatic

Geography: Tasmania

Anura, Myobatrachidae, Crinia, tinnula



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Crinia
Species: tinnula

Body Size Male: 18.0

Body Size Female: 18.0

Nesting Site: water

Fecundity: 75.0

Age Maturity: Unknown

Egg Hatching: 6.0

Parity Mode: Larval

Egg Diameter: 1.2

Activity: Unknown

Micro Habitat: Semi-aquatic

Geography: Fraser Island (Australia)

Anura, Myobatrachidae, Geocrinia, alba



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Species: alba

Body Size Male: 25.0

Body Size Female: 17.0

Nesting Site: burrows

Fecundity: 10.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.9

Activity: Unknown

Micro Habitat: a

Anura, Myobatrachidae, Geocrinia, laevis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Species: laevis

Body Size Male: 27.0

Body Size Female: 35.0

Nesting Site: terrestrial

Fecundity: 210.0

Age Maturity: Unknown

Egg Hatching: 31.5

Parity Mode: Larval

Egg Diameter: 2.1937

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Geocrinia, leai



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Species: leai

Body Size Male: 21.0

Body Size Female: 26.0

Nesting Site: burrow

Fecundity: 74.0

Age Maturity: Unknown

Egg Hatching: 21.0

Parity Mode: Larval

Egg Diameter: 1.9125

Activity: Unknown

Micro Habitat: terrestrial

Anura, Myobatrachidae, Geocrinia, lutea



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Species: lutea

Body Size Male: 23.0

Body Size Female: 22.0

Nesting Site: terrestrial

Fecundity: 20.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Nocturnal

Micro Habitat: a

Anura, Myobatrachidae, Geocrinia, rosea



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Species: rosea

Body Size Male: 23.0

Body Size Female: 25.0

Nesting Site: burrow

Fecundity: 21.5

Age Maturity: 1095.0

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.375

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Geocrinia, victoriana



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Species: victoriana

Body Size Male: 28.0

Body Size Female: 33.0

Nesting Site: terrestrial

Fecundity: 132.5

Age Maturity: Unknown

Egg Hatching: 24.0

Parity Mode: Larval

Egg Diameter: 2.875

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Geocrinia, vitellina



Male Image

Species:



Female Image

vitellina

Order: Anura

Family: Myobatrachidae

Genus: Geocrinia

Body Size Male: 25.0

Body Size Female: Unknown

Nesting Site: burrows

Fecundity: 36.0

Age Maturity: Unknown

Egg Hatching: 22.5

Parity Mode: Larval

Egg Diameter: 2.8

Activity: nocturnal

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Metacrinia, nichollsi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Metacrinia

Species: nichollsi

Body Size Male: 21.0

Body Size Female: 28.0

Nesting Site: burrows

Fecundity: 21.0

Age Maturity: Unknown

Egg Hatching: 65.0

Parity Mode: Direct

Egg Diameter: 3.1

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, balbus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: balbus

Body Size Male: 65.0

Body Size Female: 100.0

Nesting Site: water

Fecundity: 577.5

Age Maturity: Unknown

Egg Hatching: 9.0

Parity Mode: Larval

Egg Diameter: 2.85

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, carbinensis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: carbinensis

Body Size Male: 72.0
Body Size Female: 78.0

Nesting Site: Unknown

Fecundity: 227.5

Age Maturity: Unknown

Egg Hatching: 10.0

Parity Mode: Larval

Egg Diameter: 3.7

Activity: nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, coggeri



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: coggeri

Body Size Male: 93.0

Body Size Female: 104.0

Nesting Site: Unknown

Fecundity: 500.0

Age Maturity: Unknown

Egg Hatching: 8.0

Parity Mode: Larval

Egg Diameter: 3.8

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, fasciolatus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: fasciolatus

Body Size Male: 65.0

Body Size Female: 101.0

Nesting Site: Unknown

Fecundity: 1475.0

Age Maturity: Unknown

Egg Hatching: 14.5

Parity Mode: Larval

Egg Diameter: 2.20875

Activity: nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, fleayi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: fleayi

Body Size Male: 70.0

Body Size Female: 89.0

Nesting Site: water

Fecundity: 935.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, hihihorlo



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: hihihorlo

Body Size Male: 75.0

Body Size Female: 90.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat:

Geography: Papua New Guinea

Anura, Myobatrachidae, Mixophyes, iteratus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: iteratus

Body Size Male: 78.0

Body Size Female: 115.0

Nesting Site: Unknown

Fecundity: 2763.5

Age Maturity: Unknown

Egg Hatching: 9.0

Parity Mode: Larval

Egg Diameter: 1.8875

Activity: nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Mixophyes, schevilli



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Mixophyes

Species: schevilli

Body Size Male: 75.0

Body Size Female: 92.0

Nesting Site: Unknown

Fecundity: 427.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.65

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Myobatrachus, gouldii



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Myobatrachus

Species: gouldii

Body Size Male: 44.0

Body Size Female: 57.0

Nesting Site: burrow

Fecundity: 24.5

Age Maturity: Unknown

Egg Hatching: 58.5

Parity Mode: Direct

Egg Diameter: 5.4225

Activity: Unknown

Micro Habitat: fossorial

Anura, Myobatrachidae, Paracrinia, haswelli



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Paracrinia

Species: haswelli

Body Size Male: 33.0

Body Size Female: 35.0

Nesting Site: water

Fecundity: 504.0

Age Maturity: Unknown

Egg Hatching: 12.0

Parity Mode: Larval

Egg Diameter: 1.8

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Pseudophryne, australis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: australis

Body Size Male: 28.0

Body Size Female: 30.0

Nesting Site: Terrestrial

Fecundity: 22.0

Age Maturity: Unknown

Egg Hatching: 43.0

Parity Mode: Larval

Egg Diameter: 2.9625

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Pseudophryne, bibronii



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: bibronii

Body Size Male: 30.0

Body Size Female: 32.0

Nesting Site: Burrows

Fecundity: 185.0

Age Maturity: Unknown

Egg Hatching: 17.5

Parity Mode: Larval

Egg Diameter: 2.2

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Pseudophryne, coriacea



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: coriacea

Body Size Male: 24.0

Body Size Female: 27.0

Nesting Site: Burrows

Fecundity: 87.5

Age Maturity: Unknown

Egg Hatching: 14.0

Parity Mode: Larval

Egg Diameter: 2.625

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Pseudophryne, corroboree



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: corroboree

Body Size Male: 29.0

Body Size Female: 31.0

Nesting Site: Burrows

Fecundity: 26.5

Age Maturity: Unknown

Egg Hatching: 45.0

Parity Mode: Larval

Egg Diameter: 3.125

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Pseudophryne, covacevichae



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: covacevichae

Body Size Male: 28.0

Body Size Female: 28.0

Nesting Site: terrestrial

Fecundity: 44.0

Age Maturity: Unknown

Egg Hatching: 10.5

Parity Mode: larval

Egg Diameter: 2.25

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Pseudophryne, dendyi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: dendyi

Body Size Male: 30.0

Body Size Female: 32.0

Nesting Site: Burrows

Fecundity: 109.0

Age Maturity: Unknown

Egg Hatching: 15.0

Parity Mode: Larval

Egg Diameter: 2.2

Activity: Nocturnal

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Pseudophryne, douglasi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: douglasi

Body Size Male: 28.0

Body Size Female: 32.0

Nesting Site: Water

Fecundity: 84.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.15

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Pseudophryne, guentheri



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: quentheri

Body Size Male: 30.0

Body Size Female: 33.0

Nesting Site: Burrows

Fecundity: 150.5

Age Maturity: Unknown

Egg Hatching: 14.0

Parity Mode: Larval

Egg Diameter: 2.2

Activity: Unknown

Micro Habitat: fossorial

Anura, Myobatrachidae, Pseudophryne, major



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: major

Body Size Male: 29.0

Body Size Female: 31.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Pseudophryne, occidentalis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: occidentalis

Body Size Male: 26.0

Body Size Female: 34.0

Nesting Site: burrow

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: 1.8

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Pseudophryne, pengilleyi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: pengilleyi

Body Size Male: 27.0

Body Size Female: Unknown

Nesting Site: burrow

Fecundity: 25.0

Age Maturity: Unknown

Egg Hatching: 30.5

Parity Mode: Larval

Egg Diameter: 3.15

Activity: Nocturnal

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Pseudophryne, raveni



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: raveni

Body Size Male: 28.0

Body Size Female: 28.0

Nesting Site: burrow

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: 2.3

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Pseudophryne, robinsoni



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: robinsoni

Body Size Male: 27.0

Body Size Female: 29.0

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, Myobatrachidae, Pseudophryne, semimarmorata



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Pseudophryne

Species: semimarmorata

Body Size Male: 28.0

Body Size Female: 35.0

Nesting Site: Burrows

Fecundity: 242.5

Age Maturity: Unknown

Egg Hatching: 42.0

Parity Mode: Larval

Egg Diameter: 2.3

Activity: Nocturnal

Micro Habitat: terrestrial

Anura, Myobatrachidae, Rheobatrachus, silus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Rheobatrachus

Species: silus

Body Size Male: 44.0

Body Size Female: 57.0

Nesting Site: Mum Stomach

Fecundity: 29.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: bucal

Egg Diameter: 4.75

Activity: nocturnal

Micro Habitat: Aquatic

Anura, Myobatrachidae, Rheobatrachus, vitellinus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Rheobatrachus

Species: vitellinus

Body Size Male: 56.0

Body Size Female: 83.0

Nesting Site: Mum Stomach

Fecundity: 21.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: bucal

Egg Diameter: 5.0

Activity: day/Night

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Spicospina, flammocaerulea



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Spicospina

Species: flammocaerulea

Body Size Male: 35.0

Body Size Female: 36.0

Nesting Site: water

Fecundity: 124.0

Age Maturity: Unknown

Egg Hatching: 13.5

Parity Mode: Larval

Egg Diameter: 2.6

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Taudactylus, acutirostris



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Taudactylus

Species: acutirostris

Body Size Male: 26.0

Body Size Female: 28.0

Nesting Site: water

Fecundity: 32.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.45

Activity: diurnal

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Taudactylus, diurnus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Taudactylus

Species: diurnus

Body Size Male: 27.0

Body Size Female: 31.0

Nesting Site: water

Fecundity: 27.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.4

Activity: diurnal

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Taudactylus, eungellensis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Taudactylus

Species: eungellensis

Body Size Male: 28.0

Body Size Female: 36.0

Nesting Site: water

Fecundity: 40.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.4

Activity: Day/Night

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Taudactylus, liemi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Taudactylus

Species: liemi

Body Size Male: 26.0

Body Size Female: 29.0

Nesting Site: water

Fecundity: 56.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.1

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Taudactylus, pleione



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Taudactylus

Species: pleione

Body Size Male: 28.0

Body Size Female: 31.0

Nesting Site: Unknown

Fecundity: 30.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.5

Activity: diurnal

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Taudactylus, rheophilus



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Taudactylus

Species: rheophilus

Body Size Male: 29.0

Body Size Female: 31.0

Nesting Site: Unknown

Fecundity: 42.5

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 2.1

Activity: Day/Night

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Uperoleia, altissima



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: altissima

Body Size Male: 25.0

Body Size Female: 29.0

Nesting Site: water

Fecundity: 123.0

Age Maturity: Unknown

Egg Hatching: 7.0

Parity Mode: Larval

Egg Diameter: 1.38

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Uperoleia, arenicola



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia Species: arenicola

Body Size Male: 23.0

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: Burrowing

Anura, Myobatrachidae, Uperoleia, aspera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: aspera

Body Size Male: 30.0

Body Size Female: 34.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, borealis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: borealis

Body Size Male: 32.0

Body Size Female: 32.0

Nesting Site: Unknown

Fecundity: 324.0

Age Maturity: Unknown

Egg Hatching: 4.0

Parity Mode: Larval

Egg Diameter: 1.19

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, crassa



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: crassa

Body Size Male: 30.0

Body Size Female: 31.0

Nesting Site: Unknown

Fecundity: 368.0

Age Maturity: Unknown

Egg Hatching: 4.5

Parity Mode: Larval

Egg Diameter: 1.4225

Activity: Unknown

Micro Habitat: terrestrial

Anura, Myobatrachidae, Uperoleia, daviesae



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: daviesae

Body Size Male: 21.0

Body Size Female: 22.0

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: 4.5

Parity Mode: larval

Egg Diameter: 1.2

Activity: nocturnal

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Uperoleia, fusca



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: fusca

Body Size Male: 28.0

Body Size Female: 29.0

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: 5.5

Parity Mode: Larval

Egg Diameter: 1.4

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, glandulosa



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia
Species: glandulosa

Body Size Male: 30.0
Body Size Female: 28.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: 3.5

Parity Mode: Larval

Egg Diameter: 1.2

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, inundata



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: inundata

Body Size Male: 28.0

Body Size Female: 32.0

Nesting Site: water

Fecundity: 437.0

Age Maturity: Unknown

Egg Hatching: 4.0

Parity Mode: Larval

Egg Diameter: 1.35

Activity: Unknown

Micro Habitat: fossorial

Anura, Myobatrachidae, Uperoleia, laevigata



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: laevigata

Body Size Male: 28.0

Body Size Female: 32.0

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.3

Activity: Nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, lithomoda



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: lithomoda

Body Size Male: 27.0

Body Size Female: 30.0

Nesting Site: water

Fecundity: 250.5

Age Maturity: Unknown

Egg Hatching: 3.0

Parity Mode: Larval

Egg Diameter: 1.15

Activity: Unknown

Micro Habitat: Terrestrial

Geography: Australia/Papua New Guinea

Anura, Myobatrachidae, Uperoleia, littlejohni



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia Species: littlejohni

Body Size Male: 31.0
Body Size Female: 29.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity:UnknownEgg Hatching:Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, mahonyi



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: mahonyi
Body Size Male: 30.0

Body Size Male: 30.0
Body Size Female: 32.0

Nesting Site: Unknown

Fecundity: Unknown

Age Maturity: Unknown

Egg Hatching: 6.0

Parity Mode: larval

Egg Diameter: 1.7

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Uperoleia, marmorata



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia Species: marmorata

Body Size Male: 30.0

Body Size Female: Unknown

Nesting Site: Unknown

Fecundity: 200.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.5

Activity: Unknown

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Uperoleia, martini



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: martini

Body Size Male: 33.0

Body Size Female: Unknown

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: 8.0

Parity Mode: larval

Egg Diameter: 1.8

Activity: Unknown

Micro Habitat: Burrowing

Anura, Myobatrachidae, Uperoleia, micra



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: micra

Body Size Male: 22.0

Body Size Female: 21.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: a

Egg Diameter: Unknown

Activity: Nocturnal

Micro Habitat: Semi-aquatic

Anura, Myobatrachidae, Uperoleia, micromeles



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia Species: micromeles

Body Size Male: 31.0

Body Size Female: 38.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: fossorial

Anura, Myobatrachidae, Uperoleia, mimula



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: mimula

Body Size Male: 28.0

Body Size Female: 28.0

Nesting Site: Unknown

Fecundity: 205.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.2

Activity: Unknown

Micro Habitat: Semi-aquatic

Geography: Australia/Papua New Guinea

Anura, Myobatrachidae, Uperoleia, minima



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: minima

Body Size Male: 23.0

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: Terrestrial

Anura, Myobatrachidae, Uperoleia, mjobergii



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: mjobergii

Body Size Male: 25.0

Body Size Female: 23.0

Nesting Site: water

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: 3.0

Parity Mode: Larval

Egg Diameter: 1.1

Activity: Unknown

Micro Habitat: semi-aquatic

Anura, Myobatrachidae, Uperoleia, orientalis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia Species: orientalis

Body Size Male: 28.0

Body Size Female: Unknown
Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: a

Egg Diameter: Unknown

Activity: nocturnal

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, rugosa



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: rugosa

Body Size Male: 32.0

Body Size Female: 30.0

Nesting Site: water

Fecundity: 216.5

Age Maturity: Unknown

Egg Hatching: 4.5

Parity Mode: Larval

Egg Diameter: 1.49

Activity: Unknown

Micro Habitat: fossorial

Anura, Myobatrachidae, Uperoleia, russelli



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: russelli

Body Size Male: 33.0

Body Size Female: 33.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.4

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, saxatilis



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: saxatilis

Body Size Male: 33.0
Body Size Female: 37.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: a

Egg Diameter: Unknown

Activity: Unknown

Micro Habitat: a

Anura, Myobatrachidae, Uperoleia, stridera



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia Species: stridera

Body Size Male: 25.0

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: a

Anura, Myobatrachidae, Uperoleia, talpa



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: talpa

Body Size Male: 40.0

Body Size Female: 42.0

Nesting Site: water

Fecundity: 1468.5

Age Maturity: Unknown

Egg Hatching: 2.5

Parity Mode: Larval

Egg Diameter: 1.29

Activity: Unknown

Micro Habitat: Terrestrial

Anura, Myobatrachidae, Uperoleia, trachyderma



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: trachyderma

Body Size Male: 28.0 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: Terrestrial

Anura, Myobatrachidae, Uperoleia, tyleri



Male Image



Female Image

Order: Anura

Family: Myobatrachidae

Genus: Uperoleia

Species: tyleri

Body Size Male: 33.0

Body Size Female: 34.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: Larval

Egg Diameter: 1.5

Activity: Unknown

Micro Habitat: Terrestrial

Index

Anura, Myobatrachidae, Arenophryne, rotunda - 3675 Anura, Myobatrachidae, Arenophryne, xiphorhyncha - 3676 Anura, Myobatrachidae, Assa, darlingtoni - 3677 Anura, Myobatrachidae, Crinia, bilingua - 3678 Anura, Myobatrachidae, Crinia, deserticola - 3679 Anura, Myobatrachidae, Crinia, fimbriata - 3680 Anura, Myobatrachidae, Crinia, flindersensis - 3681 Anura, Myobatrachidae, Crinia, georgiana - 3682 Anura, Myobatrachidae, Crinia, glauerti - 3683 Anura, Myobatrachidae, Crinia, insignifera - 3684 Anura, Myobatrachidae, Crinia, nimbus - 3685 Anura, Myobatrachidae, Crinia, parinsignifera - 3686 Anura, Myobatrachidae, Crinia, pseudinsignifera - 3687 Anura, Myobatrachidae, Crinia, remota - 3688 Anura, Myobatrachidae, Crinia, riparia - 3689 Anura, Myobatrachidae, Crinia, signifera - 3690 Anura, Myobatrachidae, Crinia, sloanei - 3691 Anura, Myobatrachidae, Crinia, subinsignifera - 3692 Anura, Myobatrachidae, Crinia, tasmaniensis - 3693 Anura, Myobatrachidae, Crinia, tinnula - 3694 Anura, Myobatrachidae, Geocrinia, alba - 3695 Anura, Myobatrachidae, Geocrinia, laevis - 3696 Anura, Myobatrachidae, Geocrinia, leai - 3697 Anura, Myobatrachidae, Geocrinia, lutea - 3698 Anura, Myobatrachidae, Geocrinia, rosea - 3699 Anura, Myobatrachidae, Geocrinia, victoriana - 3700 Anura, Myobatrachidae, Geocrinia, vitellina - 3701 Anura, Myobatrachidae, Metacrinia, nichollsi - 3702 Anura, Myobatrachidae, Mixophyes, balbus - 3703 Anura, Myobatrachidae, Mixophyes, carbinensis - 3704 Anura, Myobatrachidae, Mixophyes, coggeri - 3705 Anura, Myobatrachidae, Mixophyes, fasciolatus - 3706 Anura, Myobatrachidae, Mixophyes, fleayi - 3707 Anura, Myobatrachidae, Mixophyes, hihihorlo - 3708 Anura, Myobatrachidae, Mixophyes, iteratus - 3709 Anura, Myobatrachidae, Mixophyes, schevilli - 3710 Anura, Myobatrachidae, Myobatrachus, gouldii - 3711 Anura, Myobatrachidae, Paracrinia, haswelli - 3712 Anura, Myobatrachidae, Pseudophryne, australis - 3713 Anura, Myobatrachidae, Pseudophryne, bibronii - 3714

Anura, Myobatrachidae, Pseudophryne, coriacea - 3715

```
Anura, Myobatrachidae, Pseudophryne, corroboree - 3716
Anura, Myobatrachidae, Pseudophryne, covacevichae - 3717
Anura, Myobatrachidae, Pseudophryne, dendyi - 3718
Anura, Myobatrachidae, Pseudophryne, douglasi - 3719
Anura, Myobatrachidae, Pseudophryne, guentheri - 3720
Anura, Myobatrachidae, Pseudophryne, major - 3721
Anura, Myobatrachidae, Pseudophryne, occidentalis - 3722
Anura, Myobatrachidae, Pseudophryne, pengilleyi - 3723
Anura, Myobatrachidae, Pseudophryne, raveni - 3724
Anura, Myobatrachidae, Pseudophryne, robinsoni - 3725
Anura, Myobatrachidae, Pseudophryne, semimarmorata - 3726
Anura, Myobatrachidae, Rheobatrachus, silus - 3727
Anura, Myobatrachidae, Rheobatrachus, vitellinus - 3728
Anura, Myobatrachidae, Spicospina, flammocaerulea - 3729
Anura, Myobatrachidae, Taudactylus, acutirostris - 3730
Anura, Myobatrachidae, Taudactylus, diurnus - 3731
Anura, Myobatrachidae, Taudactylus, eungellensis - 3732
Anura, Myobatrachidae, Taudactylus, liemi - 3733
Anura, Myobatrachidae, Taudactylus, pleione - 3734
Anura, Myobatrachidae, Taudactylus, rheophilus - 3735
Anura, Myobatrachidae, Uperoleia, altissima - 3736
Anura, Myobatrachidae, Uperoleia, arenicola - 3737
Anura, Myobatrachidae, Uperoleia, aspera - 3738
Anura, Myobatrachidae, Uperoleia, borealis - 3739
Anura, Myobatrachidae, Uperoleia, crassa - 3740
Anura, Myobatrachidae, Uperoleia, daviesae - 3741
Anura, Myobatrachidae, Uperoleia, fusca - 3742
Anura, Myobatrachidae, Uperoleia, glandulosa - 3743
Anura, Myobatrachidae, Uperoleia, inundata - 3744
Anura, Myobatrachidae, Uperoleia, laevigata - 3745
Anura, Myobatrachidae, Uperoleia, lithomoda - 3746
Anura, Myobatrachidae, Uperoleia, littlejohni - 3747
Anura, Myobatrachidae, Uperoleia, mahonyi - 3748
Anura, Myobatrachidae, Uperoleia, marmorata - 3749
Anura, Myobatrachidae, Uperoleia, martini - 3750
Anura, Myobatrachidae, Uperoleia, micra - 3751
Anura, Myobatrachidae, Uperoleia, micromeles - 3752
Anura, Myobatrachidae, Uperoleia, mimula - 3753
Anura, Myobatrachidae, Uperoleia, minima - 3754
Anura, Myobatrachidae, Uperoleia, mjobergii - 3755
Anura, Myobatrachidae, Uperoleia, orientalis - 3756
Anura, Myobatrachidae, Uperoleia, rugosa - 3757
Anura, Myobatrachidae, Uperoleia, russelli - 3758
Anura, Myobatrachidae, Uperoleia, saxatilis - 3759
Anura, Myobatrachidae, Uperoleia, stridera - 3760
Anura, Myobatrachidae, Uperoleia, talpa - 3761
```

Anura, Myobatrachidae, Uperoleia, trachyderma - 3762 Anura, Myobatrachidae, Uperoleia, tyleri - 3763