

# 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](#)

Lorem ipsum dolor sit amet: [lorem](#)

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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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:	Unknown
Egg 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
Geography:	Australia

# Anura, Myobatrachidae, Crinia, pseudinsignifera



Male Image



Female Image

Order:	Anura
Family:	Myobatrachidae
Genus:	Crinia
Species:	pseudinsignifera
Body Size Male:	25.0
Body 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Geocrinia, vitellina



Male Image



Female Image

Order:	Anura
Family:	Myobatrachidae
Genus:	Geocrinia
Species:	vitellina
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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Mixophyes, hihiorlo



Male Image



Female Image

Order:	Anura
Family:	Myobatrachidae
Genus:	Mixophyes
Species:	hihiorlo
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:	a
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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Pseudophryne, corroborree



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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Pseudophryne, guentheri



Male Image



Female Image

Order:	Anura
Family:	Myobatrachidae
Genus:	Pseudophryne
Species:	guentheri
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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Uperoleia, altissima



Male Image



Female Image

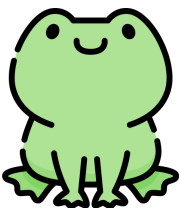
Order:	Anura
Family:	Myobatrachidae
Genus:	Uperoleia
Species:	altissima
Body Size Male:	25.0
Body Size Female:	29.0
Nesting Site:	water
Fecundity:	123.0
Age Maturity:	Unknown
Egg Hatching:	7.0
Parity Mode:	Larval
Egg Diameter:	1.38
Activity:	Unknown
Micro Habitat:	Semi-aquatic
Geography:	Australia



# Anura, Myobatrachidae, Uperoleia, arenicola



Male Image



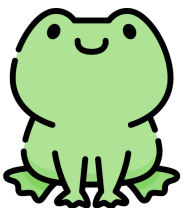
Female Image

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
Geography:	Australia

# Anura, Myobatrachidae, Uperoleia, aspera



Male Image



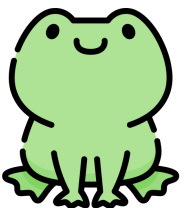
Female Image

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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Uperoleia, crassa



Male Image



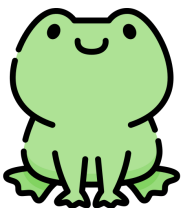
Female Image

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
Geography:	Australia

# Anura, Myobatrachidae, Uperoleia, daviesae



Male Image



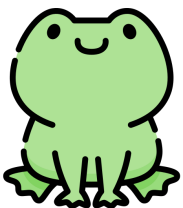
Female Image

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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Uperoleia, inundata



Male Image



Female Image

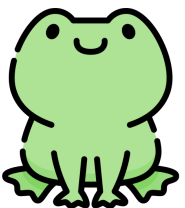
Order:	Anura
Family:	Myobatrachidae
Genus:	Uperoleia
Species:	inundata
Body Size Male:	28.0
Body Size Female:	32.0
Nesting Site:	water
Fecundity:	437.0
Age Maturity:	Unknown
Egg Hatching:	4.0
Parity Mode:	Larval
Egg Diameter:	1.35
Activity:	Unknown
Micro Habitat:	fossorial
Geography:	Australia



# Anura, Myobatrachidae, Uperoleia, laevis



Male Image



Female Image

Order:	Anura
Family:	Myobatrachidae
Genus:	Uperoleia
Species:	laevis
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
Geography:	Australia

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

# Anura, Myobatrachidae, Uperoleia, mahonyi



Male Image



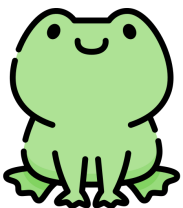
Female Image

Order:	Anura
Family:	Myobatrachidae
Genus:	Uperoleia
Species:	mahonyi
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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Anura, Myobatrachidae, Uperoleia, russelli



Male Image



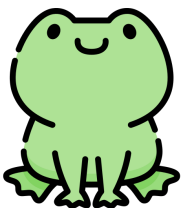
Female Image

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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia



# 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
Geography:	Australia

# 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
Geography:	Australia

# 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
Geography:	Australia

# Index

Anura, Myobatrachidae, Arenophryne, rotunda - 3675  
Anura, Myobatrachidae, Arenophryne, xiphorhyncha - 3676  
Anura, Myobatrachidae, Assa, darlingtoni - 3677  
Anura, Myobatrachidae, Crinia, bilinea - 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, nicholli - 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, hiihorlo - 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, corroborae - 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