

Test Report

Gymnophiona
Siphonopidae

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](#)

Gymnophiona, Siphonopidae, Microcaecilia, dermatophaga



Male Image



Female Image

Order:	Gymnophiona
Family:	Siphonopidae
Genus:	Microcaecilia
Species:	dermatophaga
Body Size Male:	181.0
Body Size Female:	183.0
Nesting Site:	burrow
Fecundity:	5.0
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Direct
Egg Diameter:	Unknown
Activity:	Unknown
Micro Habitat:	Fossorial
Geography:	South America

Gymnophiona, Siphonopidae, Siphonops, annulatus



Male Image



Female Image

Order:	Gymnophiona
Family:	Siphonopidae
Genus:	Siphonops
Species:	annulatus
Body Size Male:	539.0
Body Size Female:	535.0
Nesting Site:	Terrestrial
Fecundity:	10.5
Age Maturity:	Unknown
Egg Hatching:	Unknown
Parity Mode:	Direct
Egg Diameter:	9.25
Activity:	nocturnal
Micro Habitat:	Terrestrial
Geography:	South America

Index

[Gymnophiona, Siphonopidae, Microcaecilia, dermatophaga - 4897](#)

[Gymnophiona, Siphonopidae, Siphonops, annulatus - 4898](#)