Test Report

Anura Rhinodermatidae

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, Rhinodermatidae, Insuetophrynus, acarpicus



Male Image



Female Image

Order: Anura

Family: Rhinodermatidae

Genus: Insuetophrynus

Species: acarpicus

Body Size Male: 48.0

Body Size Female: 43.0

Nesting Site: Unknown

Fecundity: 0.0

Age Maturity: Unknown

Egg Hatching: Unknown

Parity Mode: larval

Egg Diameter: Unknown

Activity: nocturnal

Micro Habitat: Terrestrial

Geography: South America

Anura, Rhinodermatidae, Rhinoderma, darwinii



公田农

Male Image

Female Image

Order: Anura

Family: Rhinodermatidae

Genus: Rhinoderma

Species: darwinii

Body Size Male: 28.0

Body Size Female: 31.0

Nesting Site: terrestrial

Fecundity: 22.0

Age Maturity: Unknown

Egg Hatching: 21.0

Parity Mode: Larval

Egg Diameter: 3.86666666666667

Activity: day/night

Micro Habitat: Terrestrial

Geography: South America

Index

Anura, Rhinodermatidae, Insuetophrynus, acarpicus - 4569 Anura, Rhinodermatidae, Rhinoderma, darwinii - 4570