

AMPHIBIANS

Amaël Borzée¹, Yoonjung Yi², Ross J. Maynard³¹College of Biology and the Environment, Nanjing Forestry University, People's Republic of China, ²Interdisciplinary Program of EcoCreative Ewha Womans University, Seoul, Republic of Korea, ³The Biodiversity GroupProduced by: Amaël Borzée, Yoonjung Yi and Ross J. Maynard, with support from Cénix C. Callejo and Selva Viva (www.selvaviva.ec).© Amaël Borzée [amaelborzee@gmail.com] and other authors. Thanks to: Dayana Togán for pictures 2 and Jaime Tapuy for pictures 1, 29, 65, 75, 80 and 81.

[fieldguides.fieldmuseum.org]

[1213] version 1 1/2020



1 *Rhaebo ecuadorensis*
BUFONIDAE



2 *Rhinella dapsilis*
BUFONIDAE



3 *Rhinella dapsilis**
BUFONIDAE



4 *Rhinella margaritifera*
BUFONIDAE



5 *Rhinella margaritifera*
BUFONIDAE



6 *Rhinella marina*
BUFONIDAE



7 *Rhinella marina*
BUFONIDAE



8 *Hyalinobatrachium* sp.
CENTROLENIDAE



9 *Oreobates quixensis*
CRAUGASTORIDAE



10 *Pristimantis brevicrus*
CRAUGASTORIDAE



11 *Pristimantis brevicrus*
CRAUGASTORIDAE



12 *Pristimantis conspicillatus*
CRAUGASTORIDAE



13 *Pristimantis conspicillatus**
CRAUGASTORIDAE



14 *Pristimantis diadematus**
CRAUGASTORIDAE



15 *Pristimantis diadematus**
CRAUGASTORIDAE



16 *Pristimantis diadematus*
CRAUGASTORIDAE



17 *Pristimantis diadematus**
CRAUGASTORIDAE



18 *Pristimantis lanthanites*
CRAUGASTORIDAE



19 *Pristimantis lanthanites**
CRAUGASTORIDAE



20 *Pristimantis lanthanites**
CRAUGASTORIDAE

AMPHIBIANS

Amaël Borzée¹, Yoonjung Yi², Ross J. Maynard³¹College of Biology and the Environment, Nanjing Forestry University, People's Republic of China, ²Interdisciplinary Program of EcoCreative Ewha Womans University, Seoul, Republic of Korea, ³The Biodiversity GroupProduced by: Amaël Borzée, Yoonjung Yi and Ross J. Maynard, with support from Cénix C. Callejo and Selva Viva (www.selvaviva.ec).© Amaël Borzée [amaelborzee@gmail.com] and other authors. Thanks to: Dayana Togán for pictures 2 and Jaime Tapuy for pictures 1, 29, 65, 75, 80 and 81.

[fieldguides.fieldmuseum.org]

[1213] version 1 1/2020

21 *Pristimantis lanthanites**
CRAUGASTORIDAE22 *Pristimantis lanthanites*
CRAUGASTORIDAE23 *Pristimantis malkini*
CRAUGASTORIDAE24 *Pristimantis malkini*
CRAUGASTORIDAE25 *Pristimantis malkini*
CRAUGASTORIDAE26 *Pristimantis malkini*
CRAUGASTORIDAE27 *Pristimantis variabilis**
CRAUGASTORIDAE28 *Pristimantis variabilis**
CRAUGASTORIDAE29 *Pristimantis variabilis*
CRAUGASTORIDAE30 *Pristimantis variabilis**
CRAUGASTORIDAE31 *Pristimantis cf. martiae*
CRAUGASTORIDAE32 *Ameerega bilinguis*
DENDROBATIDAE33 *Ameerega bilinguis*
DENDROBATIDAE34 *Ameerega parvula*
DENDROBATIDAE35 *Ameerega parvula*
DENDROBATIDAE36 *Ameerega parvula*
DENDROBATIDAE37 *Hyloxalus bocagei*
DENDROBATIDAE38 *Hyloxalus bocagei*
DENDROBATIDAE39 *Hyloxalus sauli*
DENDROBATIDAE40 *Hyloxalus sauli*
DENDROBATIDAE

AMPHIBIANS

Amaël Borzée¹, Yoonjung Yi², Ross J. Maynard³¹College of Biology and the Environment, Nanjing Forestry University, People's Republic of China, ²Interdisciplinary Program of EcoCreative Ewha Womans University, Seoul, Republic of Korea, ³The Biodiversity GroupProduced by: Amaël Borzée, Yoonjung Yi and Ross J. Maynard, with support from Cénix C. Callejo and Selva Viva (www.selvaviva.ec).© Amaël Borzée [amaelborzee@gmail.com] and other authors. Thanks to: Dayana Togán for pictures 2 and Jaime Tapuy for pictures 1, 29, 65, 75, 80 and 81.

[fieldguides.fieldmuseum.org]

[1213] version 1 1/2020

41 *Ranitomeya ventrimaculata*
DENDROBATIDAE42 *Ranitomeya ventrimaculata*
DENDROBATIDAE43 *Dendropsophus bifurcus*
HYLIDAE44 *Dendropsophus marmoratus*
HYLIDAE45 *Dendropsophus marmoratus*
HYLIDAE46 *Dendropsophus marmoratus*
HYLIDAE47 *Dendropsophus marmoratus**
HYLIDAE48 *Dendropsophus marmoratus**
HYLIDAE49 *Dendropsophus minutus*
HYLIDAE50 *Dendropsophus minutus*
HYLIDAE51 *Dendropsophus parviceps*
HYLIDAE52 *Dendropsophus reticulatus*
HYLIDAE53 *Dendropsophus reticulatus*
HYLIDAE54 *Dendropsophus rhodopeplus*
HYLIDAE55 *Dendropsophus rhodopeplus*
HYLIDAE56 *Dendropsophus sarayacuensis*
HYLIDAE57 *Dendropsophus sarayacuensis*
HYLIDAE58 *Dendropsophus sarayacuensis*
HYLIDAE59 *Dendropsophus sarayacuensis*
HYLIDAE60 *Agalychnis hulli*
HYLIDAE

AMPHIBIANS

Amaël Borzée¹, Yoonjung Yi², Ross J. Maynard³¹ College of Biology and the Environment, Nanjing Forestry University, People's Republic of China, ² Interdisciplinary Program of EcoCreative Ewha Womans University, Seoul, Republic of Korea, ³ The Biodiversity Group

Produced by: Amaël Borzée, Yoonjung Yi and Ross J. Maynard, with support from Cénix C. Callejo and Selva Viva (www.selvaviva.ec).

© Amaël Borzée [amaelborzee@gmail.com] and other authors. Thanks to: Dayana Togán for pictures 2 and Jaime Tapuy for pictures 1, 29, 65, 75, 80 and 81.

[fieldguides.fieldmuseum.org]

[1213] version 1 1/2020

61 *Agalychnis hulli*
HYLIDAE62 *Boana calcarata*
HYLIDAE63 *Boana calcarata*
HYLIDAE64 *Boana calcarata*
HYLIDAE65 *Boana lanciformis*
HYLIDAE66 *Osteocephalus fuscifacies*
HYLIDAE67 *Osteocephalus fuscifacies*
HYLIDAE68 *Phyllomedusa tarsius*
HYLIDAE69 *Phyllomedusa tarsius*
HYLIDAE70 *Phyllomedusa vaillantii*
HYLIDAE71 *Phyllomedusa vaillantii*
HYLIDAE72 *Callimedusa tomopterna*
HYLIDAE73 *Trachycephalus typhonius*
HYLIDAE74 *Trachycephalus typhonius*
HYLIDAE75 *Scinax cf. rubra*
HYLIDAE76 *Scinax ruber*
HYLIDAE77 *Scinax ruber*
HYLIDAE78 *Edalorhina perezii*
LEPTODACTYLIDAE79 *Edalorhina perezii**
LEPTODACTYLIDAE80 *Engystomops petersi*
LEPTODACTYLIDAE

AMPHIBIANS

Amaël Borzée¹, Yoonjung Yi², Ross J. Maynard³¹ College of Biology and the Environment, Nanjing Forestry University, People's Republic of China, ² Interdisciplinary Program of EcoCreative Ewha Womans University, Seoul, Republic of Korea, ³ The Biodiversity GroupProduced by: Amaël Borzée, Yoonjung Yi and Ross J. Maynard, with support from Cénix C. Callejo and Selva Viva (www.selvaviva.ec).© Amaël Borzée [amaelborzee@gmail.com] and other authors. Thanks to: Dayana Togán for pictures 2 and Jaime Tapuy for pictures 1, 29, 65, 75, 80 and 81.

[fieldguides.fieldmuseum.org]

[1213] version 1 1/2020

81 *Engystomops petersi*
LEPTODACTYLIDAE82 *Engystomops petersi*
LEPTODACTYLIDAE83 *Leptodactylus rhodomystax*
LEPTODACTYLIDAE84 *Leptodactylus rhodomystax*
LEPTODACTYLIDAE85 *Lithodytes lineatus*
LEPTODACTYLIDAE86 *Lithodytes lineatus*
LEPTODACTYLIDAE87 *Bolitoglossa peruviana*
PLETHODONTIDAELocation of the protected area *Selva Viva*, in the Napo region of Ecuador.

* species encountered in the protected area but photographed outside of the area