



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



1 *Anolis fuscoauratus* (Female)
DACTYLOIDAE
Brown-eared Anole
JDV



2 *Anolis fuscoauratus* (Female)
DACTYLOIDAE
Brown-eared Anole
JDV



3 *Anolis fuscoauratus* (Female)
DACTYLOIDAE
Brown-eared Anole
JDV



4 *Anolis fuscoauratus* (Male)
DACTYLOIDAE
Brown-eared Anole
JDV



5 *Anolis punctatus* (Female)
DACTYLOIDAE
Spotted Anole
JDV



6 *Anolis punctatus* (Female)
DACTYLOIDAE
Spotted Anole
JDV



7 *Anolis punctatus* (Female)
DACTYLOIDAE
Spotted Anole
JDV



8 *Varzea altamazonica*
SCINCIDAE
JDV



9 *Varzea altamazonica*
SCINCIDAE
JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitológia y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



10 *Varzea altamazonica*
SCINCIDAE



11 *Gonatodes humeralis* (Female)
SPAERODACTYLIDAE



12 *Gonatodes humeralis* (Female)
SPAERODACTYLIDAE



13 *Gonatodes humeralis* (Male)
SPAERODACTYLIDAE



14 *Gonatodes humeralis* (Male)
SPAERODACTYLIDAE



15 *Gonatodes humeralis* (Male)
SPAERODACTYLIDAE



16 *Ameiva ameiva*
TEIIDAE
Giant Ameiva



17 *Ameiva ameiva*
TEIIDAE
Giant Ameiva



18 *Kentropyx pelviceps*
TEIIDAE
Forest Whiptail

JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



19 *Kentropyx pelviceps*
TEIIDAE
Forest Whiptail



20 *Plica plica*
TROPIDURIDAE
Tree Runner



21 *Plica plica*
TROPIDURIDAE
Tree Runner



22 *Plica plica*
TROPIDURIDAE
Tree Runner



23 *Plica umbra*
TROPIDURIDAE
Blue-Lipped Tree Lizard



24 *Plica umbra*
TROPIDURIDAE
Blue-Lipped Tree Lizard



25 *Plica umbra*
TROPIDURIDAE
Blue-Lipped Tree Lizard



26 *Plica umbra*
TROPIDURIDAE
Blue-Lipped Tree Lizard



27 *Corallus hortulanus*
BOIDAE
Garden Tree Boa

JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitológia y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



28 *Corallus hortulanus*
BOIDAE
Garden Tree Boa



29 *Corallus hortulanus*
BOIDAE
Garden Tree Boa



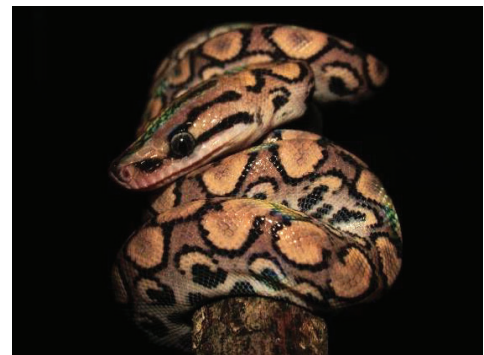
30 *Epicrates cenchria*
BOIDAE
Rainbow Boa



31 *Epicrates cenchria*
BOIDAE
Rainbow Boa



32 *Epicrates cenchria*
BOIDAE
Rainbow Boa



33 *Epicrates cenchria* (Juvenile)
BOIDAE
Rainbow Boa



34 *Atractus major*
COLUBRIDAE
Brown Ground Snake



35 *Atractus major*
COLUBRIDAE
Brown Ground Snake



36 *Atractus major*
COLUBRIDAE
Brown Ground Snake

JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



37 *Chironius exoletus*
COLUBRIDAE
Linnaeus' Sipo



38 *Chironius exoletus*
COLUBRIDAE
Linnaeus' Sipo



39 *Chironius exoletus*
COLUBRIDAE
Linnaeus' Sipo



40 *Chironius multiventris*
COLUBRIDAE
South American Sipo



41 *Chironius multiventris*
COLUBRIDAE
South American Sipo



42 *Chironius multiventris*
COLUBRIDAE
South American Sipo



43 *Clelia clelia* (Juvenile)
COLUBRIDAE
Mussurana



44 *Clelia clelia* (Juvenile)
COLUBRIDAE
Mussurana



45 *Clelia clelia* (Juvenile)
COLUBRIDAE
Mussurana

JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitológia y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



46 *Dipsas catesbyi*
COLUBRIDAE
Catesby's Snail-eater



47 *Dipsas catesbyi*
COLUBRIDAE
Catesby's Snail-eater



48 *Dipsas catesbyi*
COLUBRIDAE
Catesby's Snail-eater



49 *Drymoluber dichrous* (Juvenile)
COLUBRIDAE
Northern Woodland Racer



50 *Drymoluber dichrous* (Juvenile)
COLUBRIDAE
Northern Woodland Racer



51 *Drymoluber dichrous* (Juvenile)
COLUBRIDAE
Northern Woodland Racer



52 *Erythrolamprus dorsocorallinus*
COLUBRIDAE



53 *Erythrolamprus dorsocorallinus*
COLUBRIDAE



54 *Erythrolamprus dorsocorallinus*
COLUBRIDAE

JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



55 *Erythrolamprus reginae* (Juvenile)
COLUBRIDAE
Royal Ground Snake JDV



56 *Erythrolamprus reginae* (Juvenile)
COLUBRIDAE
Royal Ground Snake JDV



57 *Erythrolamprus reginae* (Juvenile)
COLUBRIDAE
Royal Ground Snake JDV



58 *Helicops angulatus*
COLUBRIDAE
Mountain Keelback JDV



59 *Helicops angulatus*
COLUBRIDAE
Mountain Keelback JDV



60 *Helicops angulatus*
COLUBRIDAE
Mountain Keelback JDV



61 *Imantodes cenchoa*
COLUBRIDAE JDV



62 *Imantodes cenchoa*
COLUBRIDAE JDV



63 *Imantodes cenchoa*
COLUBRIDAE JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitológia y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



64 *Leptodeira annulata*
COLUBRIDAE
Banded Cat-eyed Snake



65 *Leptodeira annulata*
COLUBRIDAE
Banded Cat-eyed Snake



66 *Leptodeira annulata*
COLUBRIDAE
Banded Cat-eyed Snake



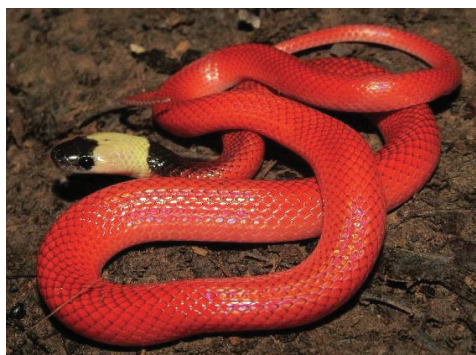
67 *Oxyrhopus melanogenys*
COLUBRIDAE
Tschudi's False Coral Snake



68 *Oxyrhopus melanogenys*
COLUBRIDAE
Tschudi's False Coral Snake



69 *Oxyrhopus melanogenys*
COLUBRIDAE
Tschudi's False Coral Snake



70 *Pseudoboa coronata* (Juvenile)
COLUBRIDAE
Crowned False Boa



71 *Pseudoboa coronata* (Juvenile)
COLUBRIDAE
Crowned False Boa



72 *Pseudoboa coronata* (Juvenile)
COLUBRIDAE
Crowned False Boa



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitológia y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



73 *Micrurus lemniscatus*
ELAPIDAE
South American Coral Snake



74 *Micrurus lemniscatus*
ELAPIDAE
South American Coral Snake



75 *Micrurus lemniscatus*
ELAPIDAE
South American Coral Snake



76 *Lachesis muta*
VIPERIDAE
South American Bushmaster



77 *Lachesis muta*
VIPERIDAE
South American Bushmaster



78 *Lachesis muta*
VIPERIDAE
South American Bushmaster



79 *Lachesis muta*
VIPERIDAE
South American Bushmaster



80 *Platemys platycephala*
CHELIIDAE



81 *Platemys platycephala*
CHELIIDAE

JDV



Rio Bajo Madre de Dios – 175 masl, Madre de Dios, SE PERU

Reptiles of the Kawsay Biological Station



Juan D. Valencia, Romina Camus

Instituto Peruano de Herpetología IPH, División de Herpetología Centro de Ornitología y Biodiversidad CORBIDI, Universidad Nacional Agraria La Molina UNALM

Photos: Juan D. Valencia (JDV), Laura Böttges (LB). Produced by Juan D. Valencia [cca.god7991@gmail.com]. Thanks to Brunelle B., Carmen C., Dana K., Emma L., Eric S., Julie V., Laura B., Margaux L., Priscilla S., Raul B., Romina C., Sam P., and Sergio Q. for their assistance in the field.
Support provided by Kawsay Biological Station.



© Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/
remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1614] version 1 7/2023



82

Platemys platycephala
CHELIIDAE

JDV



83

Podocnemis unifilis
PELOMEDUSIDAE
Yellow-spotted River Turtle

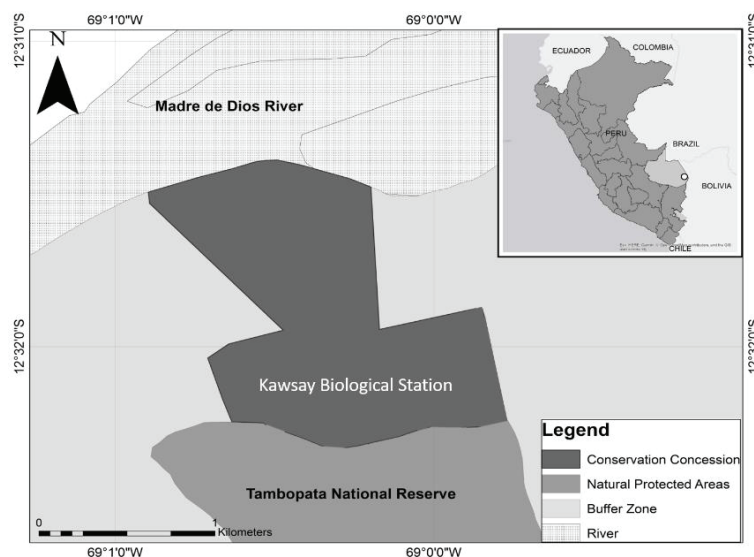
LB



84

Podocnemis unifilis
PELOMEDUSIDAE
Yellow-spotted River Turtle

LB



Kawsay Biological Station, Madre de Dios, Peru.