

Birds of the Amarakaeri Communal Reserve (800–1100 masl)

Grace Servat¹, Joyce Vitorino², Roxana Cruz², Marconi Campos³, Alejandro Portillo², and Tremaine Gregory¹

¹Smithsonian Conservation Biology Institute (SCBI), ²Museo de Historia Natural, Universidad Nacional San Antonio Abad del Cusco, ³Department of Biology, University of Puerto Rico-Rio Piedras, San Juan, Puerto Rico. **Photos:** Marconi Campos C. (MCC), Roxana Cruz (RC), Joyce Vitorino (JV), Grace Servat (GS), and David Federico (DF). **Produced by:** Margaret Graupera, Sulema Castro, Jessica Deichmann. **Thanks to:** SERNANP, ECA-RCA, Michael G. Harvey, Jhohan Barrio, Pedro Corisepa, David Federico, Agustín Fernández, Alcides Fernández, Wilfredo Marca, Raul Quenticuari, and William Tete. **Funding:** SCBI, Hunt Oil Exploration and Production Company of Peru.

© All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org

[760] version 1 05/2016



1 *Tinamus major* SCBI
TINAMIDAE



2 *Tinamus tao* SCBI
TINAMIDAE



3 *Pipile cumanensis* MCC
CRACIDAE



4 *Mitu tuberosum* SCBI
CRACIDAE



5 *Buteo platypterus* MCC
ACCIPITRIDAE



6 *Spizaetus tyrannus* SCBI
ACCIPITRIDAE



7 *Psophia leucoptera* SCBI
PSOPHIIDAE



8 *Geotrygon montana* MCC
COLUMBIDAE



9 *Geotrygon saphirina* MCC
COLUMBIDAE



10 *Patagioenas plumbea* JV
COLUMBIDAE



11 *Neomorphus geoffroyi* MCC
CUCULIDAE



12 *Nyctiphrynus ocellatus* GS
CAPRIMULGIDAE



13 *Eutoxeres condamini* RC
TROCHILIDAE



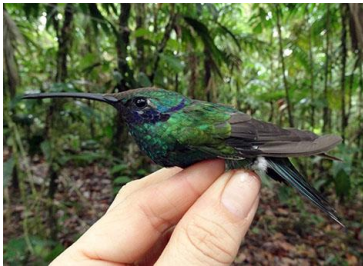
14 *Threnetes leucurus* MCC
TROCHILIDAE



15 *Phaethornis stuarti* GS
TROCHILIDAE



16 *Phaethornis malaris* MCC
TROCHILIDAE



17 *Colibri thalassinus* GS
TROCHILIDAE



18 *Heliodoxa aurescens* GS
TROCHILIDAE



19 *Thalurania furcata* JV
TROCHILIDAE



20 *Taphrosipilus hypostictus* GS
TROCHILIDAE

Birds of the Amarakaeri Communal Reserve (800–1100 masl)

Grace Servat¹, Joyce Vitorino², Roxana Cruz², Marconi Campos³, Alejandro Portillo², and Tremaine Gregory¹

¹Smithsonian Conservation Biology Institute (SCBI), ²Museo de Historia Natural, Universidad Nacional San Antonio Abad del Cusco, ³Department of Biology, University of Puerto Rico-Rio Piedras, San Juan, Puerto Rico. **Photos:** Marconi Campos C. (MCC), Roxana Cruz (RC), Joyce Vitorino (JV), Grace Servat (GS), and David Federico (DF). **Produced by:** Margaret Graupera, Sulema Castro, Jessica Deichmann. **Thanks to:** SERNANP, ECA-RCA, Michael G. Harvey, Jhohan Barrio, Pedro Corisepa, David Federico, Agustín Fernández, Alcides Fernández, Wilfredo Marca, Raul Quenticuari, and William Tete. **Funding:** SCBI, Hunt Oil Exploration and Production Company of Peru. © All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org [760] version 1 05/2016



21 *Trogon collaris* MCC
TROGONIDAE



22 *Trogon melanurus* MCC
TROGONIDAE



23 *Nonnulla ruficapilla* JV
BUCCONIDAE



24 *Aulacorhynchus prasinus* DF
RAMPHASTIDAE



25 *Picumnus rufiventris* JV
PICIDAE



26 *Campephilus rubicollis* MCC
PICIDAE



27 *Micrastur ruficollis* GS
FALCONIDAE



28 *Thamnophilus palliatus* RC
THAMNOPHILIDAE



29 *Thamnophilus schistaceus* JV
THAMNOPHILIDAE



30 *Dysithamnus mentalis* RC
THAMNOPHILIDAE



31 *Thamnomannes schistogynus* RC
THAMNOPHILIDAE



32 *Epinecrophylla leucophthalma* JV
THAMNOPHILIDAE



33 *Epinecrophylla ornata* GS, JV
THAMNOPHILIDAE



34 *Hypocnemis subflava* GS



35 *Cercomacroides serva* RC
THAMNOPHILIDAE



36 *Pyriglena leuconota* GS
THAMNOPHILIDAE



37 *Myrmoborus leucophrys* GS, JV
THAMNOPHILIDAE



38 *Myrmoborus myotherinus* RC, JV
THAMNOPHILIDAE



39 *Percnostola lophotes* RC
THAMNOPHILIDAE



40 *Myrmeciza hemimelaena* GS, RC
THAMNOPHILIDAE

Birds of the Amarakaeri Communal Reserve (800–1100 masl)

Grace Servat¹, Joyce Vitorino², Roxana Cruz², Marconi Campos³, Alejandro Portillo², and Tremaine Gregory¹

¹Smithsonian Conservation Biology Institute (SCBI), ²Museo de Historia Natural, Universidad Nacional San Antonio Abad del Cusco, ³Department of Biology, University of Puerto Rico-Rio Piedras, San Juan, Puerto Rico. Photos: Marconi Campos C. (MCC), Roxana Cruz (RC), Joyce Vitorino (JV), Grace Servat (GS), and David Federico (DF). Produced by: Margaret Graupera, Sulema Castro, Jessica Deichmann. Thanks to: SERNANP, ECA-RCA, Michael G. Harvey, Johohan Bario, Pedro Corisepa, David Federico, Agustín Fernández, Alcides Fernández, Wilfredo Marca, Raul Quenticuari, and William Tete. Funding: SCBI, Hunt Oil Exploration and Production Company of Peru.

© All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org [760] version 1 05/2016



41 *Hofferia fortis* RC
THAMNOPHILIDAE



42 *Gymnophithys salvini* GS
THAMNOPHILIDAE



43 *Rhegmatorhina melanosticta* RC
THAMNOPHILIDAE



44 *Hylophylax naevius* RC, GS
THAMNOPHILIDAE



45 *Phlegopsis nigromaculata* JV
THAMNOPHILIDAE



46 *Conopophaga ardesiaca* GS, RC
CONOPOPHAGIDAE



47 *Sclerurus mexicanus* GS
FURNARIIDAE



48 *Glyphorhynchus spirurus* GS
FURNARIIDAE



49 *Xiphorhynchus ocellatus* MCC
FURNARIIDAE



50 *Anabazenops dorsalis* MCC
FURNARIIDAE



51 *Syndactyla ucayalae* GS
FURNARIIDAE



52 *Premnoplex brunescens* GS
FURNARIIDAE



53 *Synallaxis cabanisi* JV
FURNARIIDAE



54 *Mionectes striaticollis* JV
TYRANNIDAE



55 *Mionectes olivaceus* RC
TYRANNIDAE



56 *Mionectes oleagineus* JV
TYRANNIDAE



57 *Myiotriccus ornatus* MCC
TYRANNIDAE



58 *Platyrinchus mystaceus* JV
TYRANNIDAE



59 *Contopus sordidulus* MCC
TYRANNIDAE



60 *Sayornis nigricans* MCC
TYRANNIDAE

Birds of the Amarakaeri Communal Reserve (800–1100 masl)

Grace Servat¹, Joyce Vitorino², Roxana Cruz², Marconi Campos³, Alejandro Portillo², and Tremaine Gregory¹

¹Smithsonian Conservation Biology Institute (SCBI), ²Museo de Historia Natural, Universidad Nacional San Antonio Abad del Cusco, ³Department of Biology, University of Puerto Rico-Rio Piedras, San Juan, Puerto Rico. Photos: Marconi Campos C. (MCC), Roxana Cruz (RC), Joyce Vitorino (JV), Grace Servat (GS), and David Federico (DF). Produced by: Margaret Graupera, Sulema Castro, Jessica Deichmann. Thanks to: SERNANP, ECA-RCA, Michael G. Harvey, Jhohan Bario, Pedro Corisepa, David Federico, Agustín Fernández, Alcides Fernández, Wilfredo Marca, Raul Quenticuari, and William Tete. Funding: SCBI, Hunt Oil Exploration and Production Company of Peru.
© All rights reserved to the Smithsonian Conservation Biology Institute

fieldguides@fieldmuseum.org [760] version 1 05/2016



61 *Pipreola frontalis* GS
COTINGIDAE



62 *Querula purpurata* MCC
COTINGIDAE



63 *Chiroxiphia boliviana* JV
PIPRIDAE



64 *Lepidothrix coeruleocapilla* GS
PIPRIDAE



65 *Pipra fasciicauda* RC
PIPRIDAE



66 *Machaeropterus pyrocephalus* JV
PIPRIDAE



67 *Ceratopipra chloromeros* RC
PIPRIDAE



68 *Schiffornis turdina* GS
TITYRIDAE



69 *Microbates cinereiventris* RC
POLIOPTILIDAE



70 *Cyborhinus thoracicus* GS
TROGLODYTIDAE



71 *Catharus ustulatus* JV
TURDIDAE



72 *Entomodestes leucotis* GS
TURDIDAE



73 *Tangara schrankii* JV
THRAUPIDAE



74 *Tangara arthus* JV
THRAUPIDAE



75 *Sporophila angolensis* GS
THRAUPIDAE



76 *Coereba flaveola* JV
THRAUPIDAE



77 *Saltator grossus* JV
INCERTAE SEDIS



78 *Arremon taciturnus* JV
EMBERIZIDAE



79 *Myioborus miniatus* MCC
PARULIDAE



80 *Euphonia xanthogaster* GS
FRINGILLIDAE