Wednesday Poster Session 7:30-9:30 PM La Perouse - Explorers Hall

* indicates student presenters eligible for AOS presentation award

P101 *Terrones Ramírez AK, Hernández Baños BE

Genetic Variation on Populations of Diglossa Baritula (Aves: Thraupidae)

P102 Campbell KK, Winker KS

Additional Evidence Suggests Elevating Numerous Philippine Bird Subspecies to Species Status

P103 <u>Gillette SL</u>, Withrow JJ, Glenn TC, Faircloth BC, Winker KS

Genomic Data Suggest East Asian Mew Gulls and North American Mew Gulls Belong to Separate Biological Species

P104 Halley MR

Graceanna Lewis (1821–1912) and the First Phylogenetic Tree of Birds

P106 Sprengelmeyer QD, Gurung A, DaCosta JC, Sorenson MD, Lindsay AR

Phylogenetic Relationships of Loon Species Based on DdRAD-Seq Data

P107 <u>Meeks GW</u>, Anderson CM, Bell DA, Dixon A, Maechtle T, Nakajima K, Kumazawa Y, Novak BJ, Talbot S, White C, Zhan X, Johnson JA

Peregrine Falcon Subspecies Phylogenomics Using Whole-Genome Re-Sequencing

P108 Mosack DA, Maley JM, Tsai WL, McCormack JE

Genomic and Phenotypic Variation in Russet Nightingale-Thrushes

P109 Sonsthagen SA, Wilson RE, Cornman RS, Talbot SL

Adaptation to the Arctic: Community Genomics of Alaskan Galliforms

P110 <u>Pajot LM</u>, Handel CM, Sonsthagen SA, Van Hemert C

Is Geographical Prevalence of Beak Deformities Related to Patterns of Genetic Diversity in Northwestern Crows in Alaska?

P111 Wadleigh RL, Ribas CC, Knowles LL

Evaluating the Effectiveness of Dispersal Barriers in the Negro River Basin for White Sand Associated Passerines

P112 *Rego MA, Del-Rio GC, Brumfield RT

The Role of Geographical Barriers in Shaping Amazonian Bird Distributions

P113 Musher LJ, Ferreira M, <u>Auerbach AL</u>, McKay J, Cracraft J

Why is Amazonia a 'source' of Biodiversity? Climate-Mediated Dispersal and Synchronous Speciation Across the Andes in an Avian Group (Tityrinae)

P114 <u>Lepczyk CA</u>, Klingbeil BT, La Sorte FA, Fink D, Flather CH

Geographic Associations with Anthropogenic Noise Pollution for North American Breeding Birds

P115 *Mayette-Draper EM, Ralston J

The Role of Climate Change in the Northward Range Expansion of Red-Bellied Woodpecker (Melanerpes Carolinus)

P116 *Ramírez-Barrera SM, Velasco JA, Orozco-Téllez TM, Vázquez-López AM, Hernández-Baños BE

What Drives Genetic and Phenotypic Divergence in the Red-Crowned Ant-Tanager (Habia Rubica, Aves: Cardinalidae)

P117 <u>Zhao M</u>, Chang Y, Kimball RT, Zhao J, Lei F, Ou Y

Pleistocene Glaciation Explains the Disjunct Distribution of the Chestnut-Vented Nuthatch (Aves, Sittidae)

P118 Spaulding FR, McLaughlin JF, McCracken KG, Glenn TC, Faircloth BC, Winker KS

Population Genomics Infer Different Modes of Speciation with Gene Flow in the Green-Winged Teal Complex

P119 Takano OM, Steadman DW

Raptor Evolution in North America Since the Pleistocene

P120 Wait DR, Cicero C, Malik A, Bowie RC

Geographic Variation and Speciation in Pipilo Maculatus

P121 Weeks BC, Winger BM

The Relationship Between Morphological Change Across Ecological and Macroevolutionary Timescales in Migratory Birds

P122 Winker KS

Heteropatric Speciation in Birds

P123 Corbin CE

Comparative Morphospace Filling in Three Passerine Flycatcher Clades

P124 Fernando SW, De Silva TN, McCormack J, Peterson AT

Climatic Niche Reconstructions Give New Insights to the Evolution of the New World Jays

P125 Muñoz P, Sandoval L

Social Mimicry Hypotheses in Mixed-Species Bird Flocks Tested in Costa Ricas Highland Bird Community

P126 Shahrokhi GG, Patten M

Evolution and Taxonomy Study of Herons in East Africa

P127 Mack AL, Jones J

Exploration of the Structure and Function of the Casque in Cassowaries

P129 <u>Ghimire AA</u>, Vangorder-Braid JT, Sirman AE, Young RC, Westneat D, Heidinger BJ

Body Size and Telomere Dynamics in House Sparrows

P130 <u>Heidinger BJ</u>, Young RC, Kucera AC, Kittilson JD, Westneat DF

The Long and Short of It: Are Telomeres Related to Lifetime Reproductive Success in Free-Living House Sparrows?

P131 *Kane MS, Rowley M, Yancy B, Antalffy J, Omland K

Predation of the Bahama Oriole (Icterus Northropi) by Rats (Rattus Rattus) on Andros

P132 Harrod WD, Mumme RL

Effect of Male Desertion on Provisioning, Growth, and Survival of Hooded Warbler Nestlings

P133 Ridlon AM, Woodman CJ

Technology and Student Outcomes When Integrating Undergraduate Researchers in Egg Logger Development

P134 Taylor LU, Mauck RA

Coordination, Conflict, and Neglect in Biparental Storm-Petrel Incubation

P135 *Conroy E, Nemeth N, Ralston J

Extra-Pair Parentage in Field Sparrows (Spizella Pusilla)

P136 *Reel JJ, Underwood TJ

Behavioral Responses of an Eastern Population of Red-Winged Blackbirds to Experimental Brown-Headed Cowbird Parasitism

P137 Young RC, Sirman A, Vangorder-Braid J, Kittilson J, Ghimire A, Westneat DF, Heidinger BJ

Intergenerational Stress in Parents and Nestling and Telomere Lengths in House Sparrows

P138 *Scribner SE, Neudorf DL

The Effects of Urbanization on Alarm Call Variation of Carolina Wrens (Thryothorus Ludovicianus) and Heterospecific Response

P139 Heuermann TM, Curry RL

Inter- And Intra-Specific Variance in Boldness Behavior of Hybridizing Black-Capped and Carolina Chickadees

P140 Blanche AJ, Chenard KC, Duckworth RA

Social Context Influences the Expression of Aggression in Zebra Finches

P141 Chenard KC, Duckworth RA

Structural Perspectives on the Evolution of Personality

P142 Finlayson DK, Larsen RT, Knight RN, Phillips SE, Slater SJ

Golden Eagle Use of Water Features in the West Desert of Utah

P143 <u>Smith DJ</u>, Bates M, Sokol L, Kutalu T, Ewing EV, Grooms J, Espino A, Espino A, Kreizel KN, Heinisch S, Grandgenett N, Gillespie LM

'Smart' Nest Boxes: Expediently and Remotely Collecting Avian Data Utilizing Unique Advantages Within Community Colleges

P144 Ewing EV, Kreizel KN, Espino A, Grooms J, Hurley A, Gillespie LM

Habitat Features and Similarity in Nest Defense Behavior in Mated Pairs of Eastern Bluebirds

P145 Oropesa LO, Ewing EV, Gonzalez L, Kreizel KN, Espino A, Gillespie LM

Possible Hybrid Barn X Cliff Swallows and How Colonial vs Solitary Nesting Behavior May Be Related to Plumage Anomalies

P146 *Mady RP, Bonter DN

The Effect of Supplemental Food Availability on Avian Space Use

P147 Varra DM, Redmond LJ, Eroh CS, Haq JI

The Effect of Predator Threat to Adults on Variation in Gray Catbird Nest Defense

P148 Reed AN, McRae SB

Settling Differences: Factors Affecting Nest Size Variation in the Eastern Bluebird

P149 Shah SS, Rubenstein DR

Sex-Based Difference in Direct Benefits Gained by Immigrants in a Cooperative Breeding Bird with Low Group Relatedness

P150 Trombley ML, Brazell KA, Lindsay AR

Avian Feeding Behavior in Response to Alpha-Pinene Olfactory Cues

P151 *Zusi LM, Kloepper L

The Behavior of Swainson's Hawks (Buteo Swainsoni) During Predation of Brazilian Free-Tailed Bats (Tadarida Brasiliensis) in Flight

P152 Conkin JA, Bidwell MT

Space Use by Breeding and Non-Breeding Whooping Cranes During the Breeding Season

P153 *Skalos SM, Hull JM, Casazza ML

Migration, Home Range, and Dispersal of Adult and Juvenile Northern Harriers (Circus Hudsonius) in Suisun Marsh, California

P154 Pruitt ML, Smith KG

Winter Occurrence and Roosting Behavior of Northern Saw-Whet Owl in Northwestern Arkansas (USA)

P155 Vickers SH, Franco AM, Michel NL

Dispersal on the Non-Breeding Grounds: a Neglected Process at the Heart of Range Dynamics in Migratory Birds

P156 *Guggenheimer AA, Grace JK

Correlating Body Condition and Habitat Management of Wintering Duck Populations in Texas Wetlands

P157 Schabert VT, Roberts KA, Contina A, Covino KM

What Can a Feather Tell Us? a Study of Hydrogen Isotopes and the Migratory Patterns of Common Yellowthroats (Geothlypis Trichas)

P158 *de Zwaan DR, Wilson S, Gow EA, Martin K

Sex-Specific Variation and Flexibility in Migration Behavior for Alpine Horned Larks

P159 Fish AC, Blomberg EJ, Roth AM

Migratory Ecology of American Woodcock (Scolopax Minor) in Eastern North America

P160 *Larson LM, Ralston J

Determining the Variation of Clock Allele Lengths Across Eleven Migratory and Resident Species

P161 <u>Pagano SS</u>, Cavanaugh N, Hudson AO, Border M

Exploring the Physiological Condition of Migratory Songbirds Near Lake Ontario: New Insights from the Gut Microbiota

P162 Smith RJ, Hatch MI

Temperature and Precipitation Experienced Prior to Capture in Northeastern Pennsylvania is Associated with Timing and Body Condition of Gray Catbirds and Common Yellowthroats During Fall Migration

P163 *Stoner DJ, Underwood T

Tree Foraging Preferences of Warblers During Fall Migration Along the Sacony Creek Trail

P164 Watson JL, Paprocki N, Oleyar D, Booms T

Spring 2016-2018 Migration Counts at North America's Northernmost Raptor Migration Site: Gunsight Mountain, Alaska

P165 West AC, Swanson DL

Stopover Biology of Grassland Birds at a Restored Tallgrass Prairie

P166 Schuetz JG, Auer T

Visualizing Bird Distributions Across the Annual Cycle: New Opportunities and Strategies

P167 Skinner AA, Wright J, Matthews SN, Tonra CM

Using GPS-Tracking to Fill Knowledge Gaps in the Full Annual Cycle of an Elusive Aerial Insectivore in Steep Decline

P168 Crawford CS, Eichholz MW

The Influence of Habitat Characteristics on Northern Bobwhite Population and Spatial Ecology in Southern Illinois

P169 *Rosenblatt CJ, Gates RJ, Matthews SN

Modeling Population Dynamics of the Northern Bobwhite (Colinus Virginianus) in Ohio

P170 Harms TM, Dinsmore SJ, Jones III OE

Estimating Age- And Sex-Specific Annual Survival of Wood Ducks (Aix Sponsa) in Iowa

P171 *Oliver Brown CC, Carter BE

Testing for Population-Level Morphological Variation in Museum Collections of Clark's Nutcrackers

P172 Weiser EL, Thogmartin WE, Will TC

Demographic Models to Support the Endangered Species Act Listing Decision for Golden-Winged Warblers

P173 Rowley MG, Eldredge C, Dula M, Curry RL

Impact of Irruptive Black-Capped Chickadees on Social Structure of Resident Carolina Chickadees

P174 <u>Bauernfeind SM</u>, Wiley DL, Williamson JL, Fischer SE, Streby HM, Witt CC, Barrow LN

Haemosporidians in Vireos: Insights on Coevolution from a Comparison of Elevational-Replacement Species

P175 McArthur JW, Collins MD

Prevalence and Diversity of Avian Malaria Parasites in a Raptor Community

P176 <u>Gerik DE</u>, Van Hemert C, Zylberberg M, Handel CM, DeRisi JL

Investigating Poecivirus as a Cause of Global Beak Deformities

P177 *Gutierrez-Ramos NA, Acevedo MA

Consequences of Infection by Avian Malaria Parasites in the Urban Forests of Puerto Rico

P178 Krajcir KJ, Matthews AE, Worm AJ, Boves TJ

What Factors Are Related to Feather Mite Abundance Within, and Among, Species of Parulid Warblers?

P179 *Maywald SL, Corbin CE, Williams LM, Hrantiz JM, Henry KW

Potential Environmental Predictors, Blood Meal Analysis, and Larvae Presence of an Important West Nile Virus Vector (Culex Restuans) in Ruffed Grouse Habitat

P180 <u>Pacheco MA</u>, Cepeda AS, Bernotien R, Matta NE, Valkinas G, Escalante AA

New Primers for PCR Detection and Differential DNA Amplification of Avian Haemosporidian Parasites Belonging to Different Genera

P181 *Paget CJ, Sharp JS, Lindsay AR

Rapid Detection of Avian Blood Parasites and West Nile Virus in the Common Loon Utilizing Loop-Mediated Isothermal Amplification

P182 *Tobin EJ, Duke-Sylvester SM

Demography and Infectious Disease Ecology of a Resident Passerine in Southern Louisiana

P183 Martinez V, Grace JK

Living on Edge: Interactions Between Stress Hormones and Blood Parasites in Birds Along Elevation Gradients

P184 Siller SJ

Methylation in the GR Promoter in the Brain and Blood of the European Starling

P185 Kellam JS

Woodpeckers Frequently Use Forest Habitat Damaged by Tornado for Foraging, but Not Nesting

P186 *Foli ES, Gill SA, Vonhof MJ

The Meaning of Song Structure: Exploring Behavioral Responses of Field Sparrows to Three Simple Song Types

Thursday Poster Session 7:00-9:00 PM La Perouse - Explorers Hall

* indicates student presenters eligible for AOS presentation award

P201 *Carpenter AM, Spellman GM, Klicka J, Burg TM

Molecular Differences of Warbling Vireos (Vireo Gilvus) Across a Contact Zone

P202 Borgmann KL, Miller E

The Macaulay Library: An Increasingly Powerful Resource for Research

P203 Brewer DE, Alcantara SG, Fudickar AM

An Urban-Rural Comparison of Song Repertoire Size and Song Characteristics of Song Sparrows

P204 <u>Gomez Murillo L</u>, Kelly JP, Alfonso Cuta C, Pendred M, Tarwater C

Role of Age and Competition in Territorial Aggression in a Tropical Understory Bird

P205 *Sloof CM, Lovell SF, Lein MR

Revisiting Cultural Evolution and Variation of Song in an Isolated Population of Mountain White-Crowned Sparrows

P206 *Vitale NE, Brush J, Powell AN

Factors Limiting Reproductive Success of American Oystercatchers (Haematopus Palliatus) in Florida's Big Bend

P207 Gibbons RE, Deichmann P

Consistent Fall Nesting of Neotropic Cormorants (Phalacrocorax Brasilianus) in Coastal Texas

P208 <u>Kreizel KN</u>, Ewing EV, Gonzalez L, Espino A, Koch A, Gillespie LM

Description of Possible Hybrid Barn X Cliff Swallows in East Central Nebraska Identified via Anomalous Plumage Variation

P209 <u>Gonnerman MB</u>, Shea S, Kamath P, Sullivan K, Blomberg E

Influences of Multi-Scale Habitat Quality and Female Behavior on Nest Success of Eastern Wild Turkeys

P210 Goodnow BE, Bulluck LP

Regional Variation in the Relationship Between Breeding Phenology and the Onset of Spring

P211 Hoppe IR, Johnson AE

Nest Survival in a Cooperatively-Breeding Bird: Do Helpers Mediate the Effects of Poor Environmental Conditions?

P212 Eroh CS, Redmond LJ, Varra DM

The Use of Trail Cameras to Identify Nest Predators of a Population of Gray Catbirds

P213 Johnson TN, DeBano S, Young A, Kennedy PI

Grazing-Induced Trophic Relationships and Implications for Grassland Songbirds

P214 <u>Thompson EN</u>, Redmond LJ, Noble D, Haq JI, Fleming M, Patel V

Offspring Sex Ratio Bias in a Pennsylvania Population of Gray Catbirds

P215 <u>Richardson RM</u>, Matsuoka SM, Johnson JA, Romano MD, Taylor AR

Decadal Comparisons of the Nesting Ecology of McKay's Buntings Breeding on St. Matthew Island, Alaska

P216 Spence AR, Socolar JB, Stillman AN, Tingley MW

Population Response to Extreme Temperatures Across North American Bird Ranges

P217 *Pokharel A, DeLong JP

Prey Selection by Migratory Birds of Prey Using DNA Barcoding Technique

P218 Webb EA

Florivory as an Opportunistic but Essential Foraging Strategy for Avian Specialists

P219 Wunderle Jr JM, Lebow PK, Rockwell SM, Powell A, Bearhop S, White JD, Currie D, Ewert DN, Marra PP

Adaptive Fat Regulation in the Mixed Arthropod-Fruit Diet of a Neotropical-Nearctic Migrant on the Wintering Grounds

P220 *Bumelis KH, Cadman MD, Mitchell GW, Hobson KA

Niche Segregation among Three Sympatric Species of Swallows in Southern Ontario

P221 <u>Heckscher CM</u>, Mendez D, Aispuro AA, Kneidel AH, Mancuso ML

Miniature GPS Data Loggers Reveal Three Behavioral Strategies and Confirm the Habitat Use of Non-Migratory Veeries in South America

P222 *Bennett BL, Burton ES, Driver RJ, Curry RI.

Won't You Be My Neighbor? Distribution of Nesting Pairs Within a Hybrid-Zone Chickadee Population

P223 *Genier CS, Mitchell GW, Falconer M, Branfireun BA, Hobson KA

Dietary Costs and Benefits of Lakeshore vs Aggregate Pit Breeding in Bank Swallows (Riparia Riparia)

P224 Shustack DP, Wait HL, Gonzalez J

Slate-Colored Juncos (Junco Hyemalis) in Western Massachusetts

P225 <u>Saracco JF</u>, Siegel RB, Helton L, Stock SL, DeSante DF

Phenology and Productivity in a Montane Bird Assemblage: Trends and Responses to Elevation and Climate Variation

P226 <u>Smith DJ</u>, Roe AJ, Winnicki SK, Williams EJ, Hope AG, Boyle WA

Consequences of Severe Drought on Grassland Songbird Reproduction

P227 Weiser EL

Population-Level Effects of a Record-Setting Spring Snowstorm Are Related to Diet and Migratory Strategy

P228 *Wynia AL, Rolland V, Jimenez JE

A Novel Device to Best Detect Key Woodpeckers: An Experiment with the Magellanic Woodpecker

P229 *Anparasan L, Hobson KA

Tracing Nutrient Sources to Lipid Production in a Passerine Using Stable Isotope (13C, 2H) Tracers

P230 Buck EJ, Buehler DA

Acoustic Monitoring of American Woodcock (Scolopax Minor) in Tennessee

P231 <u>Howell RG</u>, Larsen RT, Petersen SL, Jensen RR

Using High-Resolution SUAS Imagery to Create 3D Models of Greater Sage-Grouse Habitat

P232 *Medina JJ, Maley JM, Nunn HJ, Grundy KD, Valdez E, McCormack JE

Birds Eye View: 3D Digitization of the Moore Lab of Zoology's Holotype Specimens

P233 Bergeron LM, Logan C

Modifications to the Bownet Trapping Method to Increase Safety and Efficiency for Medium-Sized, Agile Birds

P234 *Diaz-Mendez SN

Using Species Distribution Modeling to Estimate the Distribution of the West Indian Whistling Duck (Dendrocyna Arborea) in Puerto Rico

P235 Garlinger RD, Curry RL

RFID Technology: Does Tagging Method Matter for Survivorship of Backyard Birds?

P236 *Weyenberg GS, <u>Howells LO</u>, Rumpungworn MD, Paxton KL, Crampton LH, Hart PJ

A Software Tool for Producing Annotations of Prolonged Audio Recordings Using Machine Learning and Deep Neural Networks

P237 <u>Steen VA</u>, Tingley M, Elphick C, Paton P, Clarkson C

Comparing Approaches for Modeling Bird Distributions from Imbalanced and Spatially-Biased Data

P238 <u>Ward DH</u>, Stillman RA, River EM, Gilkerson W, Woods KA, Golicher JD, Nolet BA, Clausen P

Range Shifts, Environmental Change and Tipping Points: Predicting Impacts on Long-Distance Migratory Herbivores

P239 *Lindquist MC, Buckland EL, Carpenter JP, Danner RM

Characterizing Movements of Saltmarsh and Seaside Sparrows on Wintering Grounds Using Radio Telemetry

P240 *Clarke JR, Master TL

The Northern Waterthrush: Analyzing the Distribution and Abundance of a Secretive Songbird in Pennsylvania

P241 <u>Dorn RP</u>, McArthur JW, Boyle SA, Collins MD

Using GIS to Identify Sites for Installation of Barn Owl Nest Boxes

P242 <u>Colón-Cruz MC</u>, Pérez-Cruz IJ, Schaffner FC

Post-Hurricane Assessment of Abundance and Diversity of Land Birds in Coastal Dry Forest at Jobos Bay

P243 Griffin KR

An Inventory of Katmai National Park's Seabird Colonies

P244 Heglund PJ, Newman J, Stanton J

Putting the Right Habitat, in the Right Places, at the Right Time: Integrated Waterbird Management and Monitoring

P245 *Heintz EC, Tobin EJ, Duke-Sylvester SM

Sex-Specific Demography of a Monomorphic Passerine in Southern Louisiana

P246 Hendrickson BJ, Eichholz MW

Distribution, Abundance, and Habitat Selection of Breeding Mississippi Kites (Ictinia Mississippiensis) in Southern Illinois

P247 Martinez J, Leberg P

The Effects of Louisiana's Shifting Coastline and Island Characteristics on Seabird Colony Presence

P248 McCloy MW, Glasscock S, Barboza P, Grace JK

Autonomous Recording Units as a Tool for Understanding Resilience in Avian Communities

P249 *Merayo García J, Ruvalcaba Ortega I, Wunder M, Gonzalez Rojas JI, Guzmán Velasco A

Abundance and Occupancy of Mountain Plover in Northeastern México

P250 Morrison LW, Peitz DG

Bird Surveys in Small Geographical Areas: Biases and Tradeoffs

P251 Roper VG, Green L

Using Tree Swallows to Evaluate the Effectiveness of Artificial Wetlands to Support Aerial Insectivores

P252 Ruhl PJ, Kellner KF, Dunning Jr JB

Variables Explaining Early-Successional Habitat Associations of Six Mature-Forest Bird Species During the Breeding Season

P253 <u>Dzielski SA</u>, Twining CW, Cleckner LB, Razavi NR

The Risks and Benefits of an Emerging Aquatic Insect Diet: Methylmercury in Eastern Phoebe (Sayornis Phoebe) Chicks

P254 Garrison-Tovar PA, James J, Shepherd D, Bolus R

Effects of Aviation Noise on Avian Communication Along a Noise Pollution Gradient

P255 *<u>Donahue ER</u>, Bryant LC, Wessels JL, Youtz JA, Raibley R, Worm AJ, Krajcir KJ, Chabot AA, Hobson KA, Boves TJ

Survival and Non-Breeding Habitat Selection of Loggerhead Shrikes in Agricultural Landscapes of Arkansas

P256 *Milbern LC, Matthews SN

Breeding Songbird Habitat Utilization in Urban Riparian Forests

P257 Ferguson SM, Barr JI, Bateman PW

Predictability of the Predator, Not Habituation to Humans, Drives Silver Gull Flight Initiation Distance

P258 Neudorf DL, Barragan GA

Nesting Success of Carolina Wrens in an Urban and a Rural Ecosystem

P259 Beilke SJ, Saunders SP, Rahlin A

Marsh Bird Responses to Urbanization and Urban Wetland Habitat Availability at Multiple Spatial Scales

P260 <u>Taylor SS</u>, Jirinec V, Williams ST, Bresnan AM, <u>Rodrigues PF</u>, Perez Umphrey AA, Rutt CL, Long A, Stouffer PC

Barred Owl Habitat Use Across an Urban Gradient

P261 <u>Harwood CM</u>, Gates HR, Johnson JA, Lanctot RB, Ruthrauff DR

Alaska Shorebird Conservation Plan, Version III

P262 <u>Schaefer RR</u>, Rudolph DC, Williamson JH, Pierce JB, Shackelford CE

Habitat Characteristics of Henslow's Sparrow and LeConte's Sparrow Flush Points in a Small Blackland Prairie in Southeastern Texas

P263 *Gura KB, Bedrosian B, Patla S, Chalfoun AD Great Gray Owl Home Range and Habitat Selection During the Breeding Season

P264 *Hegg A, Dixon M, Swanson DL

Invasive Plants and Bird Nesting Success in Missouri River Riparian Forests

P265 Roach MC, Thompson FR

Relationships Between Eastern Whip-Poor-will and Chuck-Will's-Widow Abundance and Landscape Composition and Management

P266 *Schunck F

The Shorebirds May Disappear from Around the Largest City in South America

P267 Schunck F, Silveira LF, Nascimento VS

A New Priority Area for Endemic and Threatened Birds in the Atlantic Forest of Southeastern Brazil

P268 Schunck F

Shorebirds Use the Surroundings of the Largest Urban Area of South America

P269 Schunck F

The People of the Largest City in South America Are Unaware of Their Shorebirds

P270 <u>Fantle-Lepczyk JE</u>, Duffy D, Crampton L, Taylor A, Conant S

An Analysis of Translocation Regimes for the Endangered Puaiohi

P271 *DeJong LN, Proppe D

Multispecies Song Playback Attracts Songbirds to Hardwood Forest Habitats Near and Far from Roads

P272 Gulson-Castillo ER, Winarni NL

Hornbill Conservation in Sulawesi, Indonesia

P273 Fischer PC, Brown J, Bush K, Lorenz T

Engaging Incarcerated People in Avian Research and Conservation: The Sustainability in Prisons Project (SPP)

P274 <u>Pidgeon AM</u>, Politi N, Martinez-Pastur G, Rivera L, Lizarraga L, Martinuzzi S, Radeloff VC

Incorporating Critical Bird Habitat and Climate Resilience in Argentina's Forest Use Plans

P275 Woodman CJ, Brightsmith DJ

Private-Public Partnerships for Intensive Management Skill Building

P276 Yancy BM, McKoy CN, Antalffy JM, Omland KE

Nest Site Characteristics of the Bahama Oriole: Habitat Requirements for a Critically Endangered Species

P277 Glass AJ, Eichholz MW

Grassland Community Responses to Habitat Structure and Management Actions

P278 Kosciuch KL, Howlin S, LeBeau C

A Meta-Analysis of Effects of Wind Energy Development on Grouse Survival and Behavior

P279 Nefas SM, Dixon M, Swanson DL

Early Cottonwood-Willow Successional Forest Avian Diversity: What Do We Lose by Managing Sandbars for Ployers and Terns?

P280 Pagano SS, Ross AD, Pagano T

Integrating Biology and Chemistry in an Outdoor Ornithology Learning Environment

P281 Withrow JJ, Winker KS

Capitalizing on a Mass Mortality Event: Archiving Seabird Genetic Samples, Skins, and Skeletons from the M/v Selendang Ayu Oil Spill

P282 <u>Daigler LH</u>, Fuchs J, Grande F, Hanson S, Mitchell TB, Campbell-Smith J

Birds Across Borders: Building an International Community of Ornithology

P283 Johnson AE, Welklin J

The Fairywren Project: Testing the Causes of Intraspecific Variation in Social Behavior and Signaling Traits Across an Ecological Gradient

P284 Taylor AR, Doherty S, Kristich P, Johnson B

Science Outside the Classroom: Birds 'n' Bogs Citizen Science Program as a Teacher/Scientist Partnership