Wednesday, Morning Session *indicates student presenters eligible for AOS presentation award

Room	Atwood Hall	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Symposium Understanding and Addressing the Collapse of the North American Avifauna (Marra & Rosenberg) S2	Symposium Breaking Through Biases: What We've Learned from Female Birds (Odom & Bennett) S1	Phylogenetics & Phylogeography S3	Songs & Vocalizations S4	Biogeography S6	Birds & Agriculture S5
1030	Evidence for Massive Decline in the North American Avifauna Rosenberg KV, Dokter AM, Blancher PJ, Sauer JR, Smith AC, Smith PA, Stanton JC, Panjabi AO, Helft L, Parr M	Extra-Pair Copulations in Passerines: Why Females Matter <u>Stutchbury BJ</u>	*Evolution of Migration in the Nightingale-Thrushes (Turdidae: Catharus) Inferred via Morphometric and Phylogenetic Analysis <u>Halley MR, Klicka J,</u> <u>Catanach TA, Weckstein</u> JD	It's the Same Old Song: Benefits of Song Dialects in the Lapland Longspur Montgomerie RD, Cox A, Mullie A	Montane Biogeography and the Evolution of Disjunct Ranges: a Case Study in the Diglossa Flowerpiercers Hiller AE, Brumfield RT, Faircloth BC	*GPS-Tracking Reveals Selection for Prairie Ponds by Tree Swallows in Cropland-Dominated Landscapes Elgin AS, Morrissey CA, Clark RG
1045	Decline and Survival of North America's Migratory Avifauna Determined by a Weather Radar Network <u>Dokter AM</u>	Female Bird Songs The Other Half of the Conversation Benedict L, Hathcock TJ, Najar N, Mitchell L, Cavar J, Logue D	Contrasting Drivers of Diversity and Turnover in Andean Birds and Their Parasites McNew SM, Barrow LN, Bates JM, DuBay SG, Galen SC, Hackett SJ, Johnson AB, Skeen HR, Valqui T, Jason WD, Williamson JL, Witt CC	Behavioral Landscape of 'Oma'o Vocalizations in a Naturally Fragmented Habitat Netoskie EC, Paxton KL, Paxton EH, Hart PJ	Cryptic Bird Species on a Remote Archipelago of the Pacific Ocean <u>Cibois A</u> , Thibault J, Friedman NR, Omland KE, Desutter-Grandcolas L, Robillard T, Pasquet E	*Impact of Wildfires on Barn Owl Habitat Selection in a Vineyard Agroecosystem in Napa Valley <u>Huysman AE</u> , Johnson M
1100	Grassland Bird Declines: How Can We Stop the Downward Spiral? Panjabi AO, Correll M, Strasser EH, Bernath-Plaisted J, Beh A, VerCauteren TL	Female Preferences Shape Elaborate Male Displays and Social Skills on the Lek <u>Patricelli GL</u>	Fine-Scale Genetic Population Structure of an Understory Bird (Thamnophilus Atrinucha) Across the Panama Canal Zone <u>Maddox JD</u> , Kelley JP, Tarwater CE	*Behavioral and Spectrographic Analysis of Chatter: A Novel Vocalization in Northern Mockingbirds <u>Brown BB</u> , Stracey CM	Climate Delineates the Northern Range Boundary of the Northern Cardinal Miller CR, Porter WP, Fitzpatrick MJ, Zuckerberg B	Does a ''Sonic Net" Protect Sunflower from Damage by Blackbirds? <u>Werrell AK</u> , Klug PE, Swaddle JP
1115	Volunteer-Led Surveys Document 40-Years of Shorebird Declines Across North America Smith PA, Smith AC, Brown S, Friis C, Paquet J, Winn B, MacDonald A	Habitat Saturation Drives the Frequency of a Rare Behavior in the Females of a Social Bird <u>Barve SS</u> , Koenig WD, Haydock J, Walters EL	Multiple Hybrid Zones in a Widespread Amazonian Bird Reveal Different Evolutionary Processes Moncrieff AE, Brumfield RT	*Repertoire Size and Individual Variation in Vocalizations of 'ōma'o (Myadestes Obscurus) an Endemic Hawaiian Thrush Tysall EE, Paxton KL, Netoskie EC, Paxton EH, Hart PJ	Diversification and Biogeography in an Indo-Pacific Bird Radiation (Pachycephalidae) Brady SS, Joseph LG, Moyle RG, Andersen MJ	Quantifying Multiple-Benefits of Bird Conservation in the Agricultural Mosaic of California's Central Valley <u>Seavy NE</u> , Humple D
1130	American Seabirds: A Review of Status, Threats, and Conservation on Land and at Sea Nevins HM, Goyert H, Keitt B, Wiedenfeld D	Migratory Landbird Conservation Compromised by Failure to Address Sexual Segregation Bennett RE, Rodewald AD, Rosenberg KV	Comparative Phylogeography of Amazonian Riverine Island Birds Johnson O, Brumfield RT	Deep Convolutional Neural Network to Detect Forest Owls of the Pacific Northwest <u>Lesmeister DB</u> , Ruff ZJ, Sullivan CM	*Patterns and Mechanisms of Heterogeneous Breeding Distribution Shifts in North American Migratory Birds <u>McCaslin HM</u> , Heath JA	Estimating the Effect of Prairie Strips on Grassland Birds <u>Giese JC</u> , Schulte LA, <u>Klaver RW</u>
1145	Songbirds of the Sagebrush Sea: Declines and Mechanisms Chalfoun AD, Sanders L, Scherr T, Hethcoat M	Elaborate Female Coloration and Song: Diverse Perspectives Lead to a More Comprehensive Understanding of Avian Biology Omland KE, Rose EM, Haines CD	Resolving Difficult Nodes in Manakin Phylogeny Using Low-Coverage Whole Genome Sequencing Braun EL, White ND, Kimball RT, Moncrieff AE, Zhao M, Kurtis SM, Brumfield RT	*Sex and Species Divergence in Vocalizations Between Role-Reversed Shorebirds, Jacana Spinosa and Jacana Jacana Buck EJ, Lipshutz SE, Derryberry EP	Is Specialism an Evolutionary Dead-End? Estimates of Transition Rates Between Generalism and Specialism in a New World Clade Conway M, Olsen BJ	Comparing Land-Sparing and Land-Sharing Conservation Approaches in a Coffee-Growing Region with High Avian Biodiversity Valente JJ, Ryder TB, Rice RA, Gómez C, Bayly NJ, Sillett TS, Marra PP

Wednesday, Morning Session *indicates student presenters eligible for AOS presentation award

Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Seesdon Sees Seesdon Seesdon		•	ning Session	<u> </u>	ligible for AOS presentation aw		
Accessing the Competition of Resource Propulation Pyramics Session Propulation Pyramics P	Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Souring to New Heights: Analytical Approaches for Cumulative Effects of Cumulative Effects on Boreal Landbrids: Sources Spring Monitoring Sounds ages for Cumulative Effects on Boreal Landbrids: Sources Spring Monitoring Sounds ages for Cumulative Effects on Boreal Landbrids: Sounds and Applications Sounds ages for Cumulative Effects on Boreal Landbrids: Sounds and Applications Sounds ages for Cumulative Effects on Boreal Landbrids: Sounds and Applications Sounds ages for Cumulative Effects on Landbrids: Sounds and Applications Sounds and Applications Sounds and Applications Sounds and Applications Sounds and Europe Sounds Sounds and Eur	Session	Assessing the Cumulative Effects of Resource Development on Migratory Birds in Northern Boreal Regions (Mahon)		Population Dynamics	Dispersal	•	1 00
Experimentally Increasing Experimentally Increasing Experimentally Increasing Experimentally Increasing Experimentally Increasing Population for Nests Reduces Female Facilitate Broad-Scale Conservation of Breeding Experimentally Increasing Population of Breeding Population of Breeding Experimentally Increasing Population of Breeding Experimental Population of Breeding Experimentally Increasing Population of Breeding Experimentally Increasing Population Population Propose Population Propose Population Propose Population Propose Population Pop	1030	Analytical Approaches for Cumulative Effects Assessment for Migratory Birds Pelech SA, Mahon CL,	Lifetime Reproductive Success Drives the Opportunity for Sexual Selection in Black-Throated Blue Warblers Germain RR, Hallworth	Losing Out: Subsampling Soundscapes for Long-Term Avian Biodiversity Monitoring Eiseman JP, Vonhof MJ,	Breeding Dispersal Distances by Adult Northern Spotted Owls Jenkins JM, Lesmeister	Alters Distributions and Demography of Breeding Birds in Semiarid Grasslands	Coast Piping Plover Populations Weithman CE, Robinson SG, Hunt KL, Altman J, Bellman HA, DeRose-Wilson AL, Walker KM, Fraser JD,
Additive and Interactive Cumulative Effects on Boreal Landbirds: Winners and Losers in a Multi-Stressor Landscape Mahon CL, Holloway GL, Bayne EM, Toms JD Community-Level Response to Cumulative Effects of Forestry and Energy Development Toms JD, Carpenter TM Adverse Effects of Climate Change on Boreal Bird Communities Accentuated by Natural and Anthropogenic Disturbances Tremblay JA, Cadieux P, Tremblay JA,	1045	Effects for Land Management in Alberta: Models and Applications Solymos P, Toms JD,	Perceived Competition for Nests Reduces Female Reproductive Performance and Extra-Pair Offspring Murphy TG, Korsten P, Birker M, Marfull R,	Facilitate Broad-Scale Conservation of Breeding Habitat for Secretive Marsh Birds	Does Personality Predict How Pre-Breeding Florida Scrub-Jays Explore Habitat in a Fire History Mosaic? Sherer DL, Bohlen PJ,	Shearing? Evaluating the Impact of a Widely Used but Poorly Assessed Habitat Management Practice Buckardt Thomas AC, Roth AM, McNeil Jr DJ, Johnson K, Rodewald AD,	Breeding Ecology, and Responses to Grazing of Montana Sagebrush Steppe Songbirds <i>Dreitz VJ, Ruth K</i> ,
Infanticide and Adoption in the Green-Rumped Parrottlet: Killing Cavities, Remorseless Rogues and Betrayed Saints Toms JD, Carpenter TM Adverse Effects of Climate Change on Boreal Bird Communities Accentuated by Natural and Anthropogenic Disturbances Tremblay JA, Cadieux P, Tremblay JA, Cadieux P, Powlation D, Chien E, Powlation D, Chien E, Powlation D, Chien E, Powlation D, Company M, Powlation D, Coper NW, Powlation Adoption Black-Backed Woodpeckers Letimberger KG, Hadley Extinction of Flowering Plant Affect Hummingbird Movement Patterns? Letimberger KG, Hadley Extinction of A Extinction of Extinction of Extinction of A Flowering Plant Affect Hummingbird Movement Patterns? Letimberger KG, Hadley W, Wilkerson RL, Johnson M, Howell CA, Tingley MW W, Wilkerson RL, Johnson M, Wilkerson RL, Johnson M, Howell CA, Tingley MW Powlation D, Read Novement Patterns	1100	Cumulative Effects on Boreal Landbirds: Winners and Losers in a Multi-Stressor Landscape <u>Mahon CL</u> , Holloway GL,	Coloration Indicates Mitochondrial Performance in the House Finch Hood WR, Hill GE,	Approach for Improved Seasonal Distribution Models of Long-Distance Migratory Passerines Using Tyrannus Flycatchers	Population and Release Strategy on Reintroduced Scaled Quail Mortality and Dispersal Ruzicka RE, Doherty Jr	Avian Richness and Abundance Among 1,000 Acres of Restored San Francisco Bay Tidal Marsh Habitat, Based on Point Count Surveys that Employ Citizen Scientists	Hawaiian House Finches (Haemorhous Mexicanus): Investigating Genetic Variation of an Introduced Population Demery AC, Edwards S,
Climate Change on Boreal Bird Communities Accentuated by Natural and Anthropogenic Disturbances Tremblay JA, Cadieux P, Paydragary Y, Cord D, Paydragary Y, Cord D, Paydragary Y, Cord D, Paydragary Y, Cord D, Population Dynamics of a Long-Distance Migratory Passerine at the Edge of Its Range Population Dynamics of a Long-Distance Migratory Passerine at the Edge of Its Range Population Dynamics of a Long-Distance Migratory Passerine at the Edge of Its Range Population Dynamics of a Long-Distance Migratory Passerine at the Edge of Its Range Population Dynamics of a Long-Distance Migratory Passerine at the Edge of Its Range Ployer Population Population Change in a Hurricane-Affected Piping Plover Population Robinson SG, Gibson D, Fraser JD, Bellman HA, DeRose-Wilson AL,	1115	Response to Cumulative Effects of Forestry and Energy Development	in the Green-Rumped Parrotlet: Killing Cavities, Remorseless Rogues and Betrayed Saints	to Identify Ecology and Population Dynamics of a Threatened Arctic Species Dunham KD, Abebe A, Dobson SF, Koons DN,	Extinction of a Flowering Plant Affect Hummingbird Movement Patterns? Leimberger KG, Hadley	Selection and Survival of Black-Backed Woodpeckers Stillman AN, Siegel RB, Wilkerson RL, Johnson M,	Population Trends of Beach-Nesting Shorebirds Under Shared Environmental Conditions Kwon EB, Robinson SG, Weithman CE, Fraser JD,
Taylor AR, Price DT, Solymos P, Stralberg D Chutter CM, Cancellieri S Catlin DH	1130	Climate Change on Boreal Bird Communities Accentuated by Natural and Anthropogenic Disturbances Tremblay JA, Cadieux P, Boulanger Y, Cyr D, Taylor AR, Price DT,	Perceive Their Own Quality and Adjust Mate Choice Accordingly? Martin JO, Chien E,	Long-Distance Migratory Passerine at the Edge of Its Range Murphy MT, Redmond LJ,	Flights of Roseate Spoonbills in Florida Bay Lago EA, Baldwin JD,	Nesting Habitat for Ducks in Alberta's Western Boreal Forest Dyson ME, Slattery SM,	Population Change in a Hurricane-Affected Piping Plover Population Robinson SG, Gibson D, Fraser JD, Bellman HA, DeRose-Wilson AL, Karpanty SM, Walker KM,
Associations of the Cloacal Microbiome with Sexual Ornamentation, Condition, Sex and Habitat in Molting House Finches Hutton P, Giraudeau M, Sepp T, McGraw KJ Road Mortality in Barn Owls: Identifying Temporal and Spatial Hotspots in the Fraser Valley of British Columbia Krebs EA, Hindmarch SR, Powers G Road Mortality in Barn Owls: Identifying Temporal and Spatial Hotspots in the Fraser Valley of British Communities Hartfelder J, Fletcher RJ, Reynolds C, Monadjem A, McCleery R Movement and Connectivity of Bird Concentration Areas on Alaska's Arctic Coastal Plain Plain Dougherty PJ, Carling Museum Specimens to Investigate Fitness Variation Across Avian Hybrid Zones Movement and Connectivity of Bird Concentration Areas on Alaska's Arctic Coastal Plain Plain Dougherty PJ, Carling Movement and Connectivity of Bird Concentration Across Avian Hybrid Zones Movement and Connectivity of Bird Concentration Areas on Alaska's Arctic Coastal Plain Movement and Connectivity of Bird Concentration Across Avian Hybrid Zones Plain Dougherty PJ, Carling Movement and Connectivity of Bird Concentration Across Avian Hybrid Zones Movement and Connectivity of Bird Concentration Across Avian Hybrid Zones Movement and Connectivity of Bird Concentration Across Avian Hybrid Zones Plain Dougherty PJ, Carling Movement and Connectivity of Bird Concentration Across Avian Hybrid Zones	1145	Panel Discussion	Cloacal Microbiome with Sexual Ornamentation, Condition, Sex and Habitat in Molting House Finches Hutton P, Giraudeau M,	Owls: Identifying Temporal and Spatial Hotspots in the Fraser Valley of British Columbia Krebs EA, Hindmarch SR,	Movement and Connectivity of Bird Communities Hartfelder J, Fletcher RJ, Reynolds C, Monadjem A,	Landscape: Recurring Bird Concentration Areas on Alaska's Arctic Coastal Plain	to Investigate Fitness Variation Across Avian Hybrid Zones Dougherty PJ, Carling
			<u> </u>	LUNCH BRE	L EAK		

Wednesday, Early Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Atwood Hall	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Symposium Understanding and Addressing the Collapse of the North American Avifauna (Marra & Rosenberg) S16	Symposium Conservation and Management of Boreal Birds in a Changing Climate: What Do We Expect, What Have We Observed, and What Do We Do About It? (Stralberg et al.) S14	Phylogeography S15	Symposium Species Limits in Birds: Integrative and Practical Considerations for Taxonomy (Winker & Rasmussen) S18	Climate S17	Breeding Biology S13
1400	Conservation of Boreal Birds: Status, Trends, and Data Gaps Toms JD, Solymos P, Stralberg D, Barker NK, Micheletti T, Leston L, Hache S, Cumming S, Song S, Schmiegelow F	Model-Based Vulnerability Assessment of Boreal Birds in a Changing Climate Bateman BL, Wu JX, Wilsey CB, Taylor L, LeBaron G, Langham GM	Genomic Signatures of Pleistocene Dry Forest Connections in a Widespread South American Songbird <u>Corbett EC</u> , Bravo GA, Schunck F, Naka LN, Silveira LF, Edwards SV	Integrative Approaches to Species Delimitation in Birds <u>Cicero C, Mason NA, Jimenez RA, Wait DR, Wang-Claypool CY, Bowie RC</u>	Alternate Migration Strategies Mediate the Effects of Stochastic and Predictable Climatic Changes on Migratory Birds <u>Senner NR</u> , Linscott JA, Rakhimberdiev E, Douglas DC	Can Nest Concealment in Wood Thrushes Predict Reproductive Success? Israel AM, Stutchbury BJ
1415	Waterfowl in North America: A Successful Story of Partner-Based Conservation and Regulated Harvest Brasher MG, Moorman TE	Ecological Niche Modeling and Potential Implications for Alaskan Birds Under 2 °C Warming Wu JX, Bateman BL, Wilsey CB, Taylor L, Langham GM	Using Ancient DNA from Fossils to Place an Extinct Flightless Bird Genus in a Phylogenetic Context Oswald JA, Allen JM, Folk R, Stucky B, Steadman DW, Guralnick R	Revisionist History - Towards Comparable Species Across Avian Taxonomy Bates JM, Reddy S	Climate, Storm-Petrels, and Chick Growth Mauck RA, Huntington CE, Haussmann MF, Dearborn DC, Ricklefs RE	Nest Survival, Predator Assemblage, and Patterns of Predation at Veery (Catharus Fuscescens) Nests in a Mature Forest Goguen CB, Murray LD
1430	Contrasting Regional and Range-Wide Trends Inform Causes of Decline: Case Study with the Red-Cockaded Woodpecker and Associated Pineland Birds Walters JR, Rosenberg KV, Sauer JR	Detecting Shifts in the Phenology and Distribution of Bird Assemblages on the Kenai Peninsula, Alaska in a Changing Climate Magness DR, Eskelin T	Comparative Phylogeography of Four Lowland Forest Birds Distributed Across the Dahomey Gap of West Africa Huntley JW, Sweet P, Hibbitts T, Arame H, Adite A	Genoscapes & Species Limits - Lessons from the Last 5 Years Ruegg KC, Smith T, Bossu C, Rajbandary J	*Contrasting Demographic Responses of Eastern Bluebird Populations to Climatic Variability <u>Harrod SE</u> , Rolland V	*Viewing Habitat Through Another Lens: Bird Nest-Site Selection and Productivity Across the Beach Thermal Landscape Schaale LE, Baxley JB, Pricope NG, Danner RM
1445	State of Population Trend Monitoring for North American Birds <u>Michel NL</u> , Smith AC, Hudson MR, Sauer J	Present and Future Distribution and Abundance of Aerial Insectivores in the Northwest Using Climate and Landcover Stehelin TE, Schmiegelow FK	*Comparative Genomics Reveal Modes of Differentiation in North American Warm Desert Birds Provost KL, Shue S, Forcellati M, Smith BT	The Utility and Significance of Population Genomic Data in Assessing Avian Species Limits <u>Sorenson MD</u>	Climate Warming Reduces Population Growth and Recruitment Rates Over 30 Years in an Afrotropical Bird Community Neate-Clegg MH, Stanley TR, Sekercioglu CH, Newmark WD	*Egg Laying Behavior by Burrowing Owls Along a Latitudinal Gradient <u>Lundblad CG</u> , Conway CJ
1500	Are Declines in Migratory Bird Species More Closely Associated with Breeding or Wintering Locations? <u>Sauer JR</u> , Rosenberg KV, <u>Marra PP</u> , Link WA	Conservation of Kirtland's Warbler in a Changing World Ribic CA, Brown DJ, Donner DM, Bocetti CI	*The Genetics of Adaptation and Diversification of the "Great Speciators" - The Wallacean Zosterops <u>Bloch LM</u> , Irham M, Haryoko T, Claypool-Wang C, McGuire JA, Rowe K, Bowie RC	The Past and Future of 'benchmark' Systems for Delimiting Bird Species <u>Tobias JA</u>	Climate Change Threatens a Songbird Population Through Its Impacts on Breeding Bonnot TW, Cox WA, Thompson FR, Millspaugh JJ	Macroevolutionary Dynamics of Egg Colour and Patterning <u>Sheard CE</u> , Street SE, Troisi C, Clark A, Healy SD, Laland KN
1515	Addressing Population Declines with Full Annual Cycle Models: Current Advances and Data Needs Joos CJ, Rushing CS	The Influence of Climatic Dipoles on Irruption Dynamics in a Warming World Zuckerberg B, Strong C, LaMontagne J	Testing the Causes of Speciation with Gene Flow in a Neotropical Avian Species Pair (Pachyramphus Aglaiae) Musher LJ, Galante P, Blair M, Huntley J, Thom G	Endless Forms Less Beautiful: Relevance of Morphological Analyses to Integrative Taxonomy of Asian Prinia Species Complexes Rasmussen PC, Alstrom P, Olsson U		*To Kill a Mockingbird: The Combined Effects of Two Radically Different Parasites Herman JM, Fiorini VD, Crudele I, Reboreda JC, Pladas SA, Bush SE, Clayton DH
			COFFEE BRE	EAK		

Wednesday, Early Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Session	Symposium Biodiversity Mediated Trade-offs in Agroecosystems: When Do Birds Help or Hurt Farmers? (Pejchar & Kennedy) S22	Evolution S20	Conservation S24	Migration & Stopover S23	Symposium Social Dynamics in Interspecific Interactions (Johnson & Shizuka) S21	Symposium Avian Biology and the Annual Life Cycle: Shorebirds as Models to Understand Dynamic Boundaries (Gurney & Ruthrauff) S19
1400	Net Effects of Birds in Agroecosystems Pejchar L, Clough Y, Ekroos J, Nicholas K, Olsson O, Ram D, Tschumi M, Smith H	*A Tale of Two Transects: Sexual Selection Across a Hummingbird Hybrid Zone Myers BM, Rankin DT, Brelsford A, Burns KJ, Clark CJ	Extinction Debt and Species Credit in Tropical Forest Bird Communities: Conservation Implications for Two Biodiversity Hotspots Newmark WD	*A Range-Wide Geolocator Project Fills Critical Knowledge Gaps of Our Understanding of the Full Annual Cycle of Cerulean Warblers Raybuck DW, Buehler DA, Boves TJ, Larkin JL, Stoleson SH, Bulluck LP, George GA, Kearns LJ, Slankard KG, Petzinger S, Cox JJ, Mylecraine KA	Heterospecific Sociality: How Cooperation, Competition, and Communication Across Species Shape Avian Behavior Johnson AE	Can Stable Isotopes Help Identify Links Between Wintering, Migration, and Breeding Areas of Semipalmated Sandpiper? <u>Gurney KE, Mizrahi DS,</u> <u>Alisauskas RT</u>
1415	Strategies for Navigating Trade-Offs Between Avian-Mediated Services and Disservices Affecting Food Production and Safety Kennedy CM, Latimer CE, Smith OM, Taylor JM, Owen JP, Rankin E, Snyder WE	Cultural Evolution Promotes Rapid Character Displacement in Sympatric Crossbills Porter CK, <u>Benkman CW</u>	*Cross-Scale Interaction Effects of Climate and Forest Patch Size on the Persistence of Forest-Interior Birds Chaudhary A, Gutzwiller K1	Phenology of the Purple Martin Annual Cycle <u>Kelly JF</u> , Horton KG, <u>Stepanian P</u>	Learning to Join the Information Web	Migratory Dynamics of Beringian Dunlin on the East Asian-Australasian Flyway Lanctot RB, Lagasse BJ, Yezerinac S, Brown S, Kendall S, Latty C, Liebezeit J, McGuire RL, Robards M, Saalfeld ST, Slaght J, Wunder M
1430	Trade-Offs Between Ecosystem Services and Disservices Provided by Birds Covary with Agricultural Intensification in the US Latimer CE, Smith OM, Owen J, Snyder W, Kennedy CM	The Relative Roles of Natural Selection and Sexual Selection in Speciation in the Tanagers <u>Price-Waldman RM,</u> Demery AJ, Mason NA, Shultz AJ, Title PO, Burns KJ	*Experimental Forest Fragmentation Alters Interaction Networks of Amazonian Mixed-Species Flocks <u>Rutt CL</u> , Mokross K, <u>Stouffer PC</u>	Conservation Implications of a Migratory Network for the Common Nighthawk Knight EC, Harrison A, Scarpignato AL, Van Wilgenburg SL, Bayne EM, Marra PP	Information Web Magrath RD, Ratnayake C, Radford A, McLachlan J, Igic B, Potvin D	Movement Patterns of Arctic-Breeding Shorebirds During Post-Breeding and Southbound Migration Saalfeld ST, Lanctot RB, Brown S, Lamarre J, McGuire R, Ruthrauff D, Elliot K, Latty C
1445	*Understanding Food Safety Risks Associated with Wild Birds: a Meta-Analysis and Conceptual Framework Smith OM, Owen JP	Pleistocene Glacial Cycles and the Relative Ease of Speciation with Periodic Gene Flow Linck EB, Battey C	Forest Management, Habitat Conservation and Monitoring Northern Goshawks in Southeast Alaska <u>Titus K</u>	Conservation in the Context of Migratory Connectivity: A Golden-Winged Warbler Case Study **Roth AM*, Buckardt Thomas A	Sister, Sister: Song Recognition and the Role of Early Experience in Sympatric Zonotrichia <u>Hudson EJ</u> , Shizuka D	Migratory Connectivity of a Declining Boreal Shorebird, the Lesser Yellowlegs <u>Christie KS</u> , McDuffie L, Johnson JA, Taylor A
1500	Managing Wild Birds for Strawberry Production, Pest Control, and Food Safety Outcomes in the California Central Coast Olimpi EM, Garcia K, Gonthier D, Karp DS	Early Stage of the Speciation Process: Two Coloration Genes Underlie Species Differences in a Pair of Capuchino Seedeaters (Sporophila) Estalles MC, Campagna L, Rodriguez Cajarville MJ, Tubaro PL, Lovette I, Lijtmaer DA	*Grassland Bird Response to Spring Cover Crops in an Agricultural Landscape <u>Godar AJ</u> , Annis A, Haukos D, Prendergast J	Migratory Pathways, Stopover Locations, and Wintering Destinations of Flammulated Owls Breeding in Colorado <u>Linkhart BD</u> , Yanco SW, Fox JW	Identifying Functional Roles in Mixed-Species Groups <u>Vander Meiden LN,</u> <u>Shizuka D</u>	Stopover Ecology of Semipalmated Sandpipers in Maritime Canada <u>Hamilton DJ</u> , Bliss S, <u>Geldart E</u> , Linhart R, Neima SG, Paquet J, Gratto-Trevor CL
1515	Birds in Fruit Production Systems: Contexts, Outcomes, Costs, and Benefits <u>Lindell CA</u>	Signal Evolution and Morphological Complexity in Hummingbirds (Aves: Trochilidae) Eliason CM, Maia R, Parra JL, Shawkey MD	Using Remote Sensing of Avian Habitat to Direct Bird Conservation Bonfield SB, Schimel D, Stavros N, Questad E, Schneider F, Ferraz A	Full Annual Cycle Ecology of Migratory Birds in the Lower Great Lakes <u>Tonra CM</u>	Loss of a Keystone Informant Disrupts Information Cascades among Ant-Following Birds in a Tropical Forest Fragment Pollock HS, Martinez AE, Kelley JP, Touchton JM, Tarwater CE	Connectivity and Staging Site Pollution Effects in a Long-Distance Migratory Shorebird Morrissey CA, Bianchini K, McKellar A, Newstead D
			COFFEE BRI	EAK		

Wednesday, Late Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Atwood Hall	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Symposium Understanding and Addressing the Collapse of the North American Avifauna (Marra & Rosenberg) S28	Symposium Conservation and Management of Boreal Birds in a Changing Climate: What Do We Expect, What Have We Observed, and What Do We Do About It? (Stralberg et al.) S26	Phylogenetics S27	Symposium Species Limits in Birds: Integrative and Practical Considerations for Taxonomy (Winker & Rasmussen) S30	Community Ecology S29	Abundance, Occupancy, Trends S25
1600	Pesticide Exposure and Effects on Migratory Songbirds: Past and Current Threats Morrissey CA, Eng M, Stutchbury BJ, Stanton R, Clark R	Forecasting Avian Responses to Climate-Mediated Increases in Fire Activity Across the Northwestern Boreal Forest <u>Matsuoka SM</u> , Sólymos P, <u>Breen AL</u> , Handel CM, Rupp TS, Mahon CL, Kurkowski TA	Genomic and Phenotypic Divergence in Red Warblers (Cardellina Rubra) <u>Tsai WL</u> , White E, Maley JM, McCormack JE	Australo-Papuan Perspectives on Unravelling Tangled Knots on Branches of Species Trees? Joseph LG	*Characterizing a Century of Species Losses in an Isolated Tropical Forest Fragment <u>Curtis JR</u> , Robinson WD, Rompré G, McCune B	EBird Status and Trends: Species Distributions and Population Trends with Citizen Science Data Fink D, Auer T, Johnston A, Strimas-Mackey M, Iliff M, Robinson OJ, Petersen B, Kelling S
1615	Determining the Role of Human-Caused Bird Mortality in the Collapse of the North American Avifauna <u>Loss SR</u>	Simulating the Effects of Climate on Fire Regime & Vegetation: Implications for Woodland Caribou & Boreal Landbird Communities Hache SA, Micheletti T, Stralberg D, Cumming S, McIntire E, Tremblay J, Leblond M, Marchal J, Raymundo Sanchez A, van Telgen M, Hodson J, Pankratz R	A Phylogenomic Tree of Screech-Owls: Elucidating the Evolution of Color Polymorphism and Its Ecological Correlates <u>Kurtis SM</u> , Owens HL, Oswald JA, Hosner PA, Guralnick R, Allen J, Ku M, Braun EL, Kimball RT	Coalescent-Based Species Delimitation in Avian Taxonomy: History, Promise, and Pitfalls Mason NA, Fletcher NK, Gill B, Funk C, Zamudio K	Dominance in Hummingbird Communities: An Alternative Way to Visually Represent it Ortiz-Pulido R	Combining BBS and PIF Population Data to Estimate Recent Changes in Illinois' Total Bird Population <u>Herkert JR</u>
1630	Limitations to Predicting the Future of Climate-Driven Bird Declines Tingley MW	Conservation Lessons from the Study of Boreal Birds at Their Southern Periphery <u>Ralston J</u> , DeLuca WV	New World Toucans and Barbets: Understanding the Biogeographic History of the Neotropics Ostrow EN, Catanach TA, Bates JM, Alexio A, Weckstein JD	The Genomic Revolution and Species Delimitation in Birds: Gene Flow Matters, but What About Other Evolutionary Forces? <u>Cadena C</u>	Plague Management on Prairie Dog Colonies Maintains Habitat for Grassland Passerines and Raptors <u>Conrey RY, Tripp DW, Youngberg EN, Panjabi</u> AO	Results from a Decade of Banding Yellow Rails in Oklahoma and Texas <u>Butler CJ</u>
1645	Migratory Bird Policies: Changes, Threats and Opportunities for Action <u>Senner SE</u>	A Synthesis of Climate Change Impacts on Boreal Bird Communities in Managed Landscapes of Canada Tremblay JA, Cadieux P, Boulanger Y, Cyr D, Taylor AR, Price DT	Phylogenomics of Pigeons and Doves from Whole Genome Sequencing Johnson KP, Boyd BM, Nguyen N, Allen JM, Steadman DW, Waterhouse RM, Sweet AD, Clayton DH, Bush SE, Shapiro MD	An Incomplete Overview of Determining Avian Species Limits <u>Winker KS</u>	*Behavioral Niche Partitioning Reexamined: Do Behavioral Foraging Differences Predict Dietary Differences? <u>Kent CM</u> , Sherry TW	Population Trends and Habitat Associations of Conservation Priority Bird Species in Iowa <u>Vanausdall RA, Dinsmore</u> SJ, Kinkead KE, Frese PW
1700	Sorting Through the Ashes: a Synthesis, Roadmap and Discussion for the Conservation of the Birds of North America <u>Marra PP</u> , Rosenberg K	Conservation Planning for Boreal Birds in a Changing Climate: A Framework for Action Stralberg D, Berteaux D, Drever M, Drever R, Naujokaitis-Lewis I, Schmiegelow F, Tremblay J	Phylogenomics of the Parrots of the World <u>Smith BT</u> , Brumfield R, <u>Ferreira M</u> , Mauck W, Merwin J, Wright T, Joseph LG	Phylogenetic Relationships Within the Sharp-Shinned Hawk Complex with a Focus on Caribbean Populations Catanach TA, Johnson JA, Thorstrom R, Halley MR, Palhano S, Weckstein JD	Functional Changes in Assemblages of Avian Frugivores Following Extinction and Invasion <u>Case SB</u> , Tarwater CE	Do Drones Bug Songbirds? <u>Wilson AM</u> , Boyle KS, Gilmore JL, Kiefer C
1715	Panel Discussion	Panel Discussion	Molecular Phylogeny of Whistling Ducks (Dendrocygninae) <u>Harshman J</u>	Genomics of Speciation in Woodpeckers and Hummingbirds and What it Means for Assessing Species Limits Miller MJ	*Shifts in Avian Community Composition Across a Human-Modified Landscape in Borneo, Malaysia Hightower JN, Yusah KM, Fletcher RJ	Risk Assessment of Great Lakes Piping Plovers Using EABM: An R Package to Run Environment Agent-Based Models Edwards BP, Jacobs S, Gillis D

1730 – 1830 EARLY PROFESSIONAL SYMPOSIUM COOK THEATRE

Wednesday, Late Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Session	Symposium Biodiversity Mediated Trade-offs in Agroecosystems: When Do Birds Help or Hurt Farmers? (Pejchar & Kennedy) S34	Life History & Behavior S32	Conservation S36	Migration & Stopover S35	Symposium Social Dynamics in Interspecific Interactions (Johnson & Shizuka) S33	Symposium Avian Biology and the Annual Life Cycle: Shorebirds as Models to Understand Dynamic Boundaries (Gurney & Ruthrauff) S31
1600	Predation-Mediated Ecosystem Services and Disservices in Agricultural Landscapes Smith HG, Tschumi M, Birkhofer K, Ekroos J, Hjort C	*Evolution of Polygyny in Weaverbirds (Family Ploceidae) <u>De Silva TN, Fernando</u> <u>SW, Peterson AT</u>	*Fear of Predators Influences Nestling Condition Across a Suburbanization Gradient <u>Grade AM</u> , Warren PS, Lerman SB	Satellite Tracking a Wide-Ranging Endangered Vulture Species to Target Conservation Actions in the Middle East and East Africa Buechley ER, McGrady MJ, Coban E, Sekercioglu CH	Effects of Non-Breeding Foraging on Mixed-Species Flocking in Florida Jones HH, Walters MJ, Robinson SK	How Can Habitat Degradation Push Extreme Migrants Over the Edge? <u>Chan Y</u> , Tibbitts TL, Hassell CJ, Peng H, Piersma T
1615	Insectivorous Birds Foraging in Temperate and Tropical Agricultural Lands Jedlicka JA	*Patterns and Causes of Tropical Montane Life Histories: An Observational and Experimental Study in Malaysian Borneo	*Testing the Proposed IUCN Green List Categories and Criteria Gupta G, McGowan P, Dunn J, Sanderson R	Synthesis of Migration Ecology in the Gulf of Mexico Guides Species Conservation Deppe JL, Benson TJ, Bolus R, Buler J, Celis Murillo A, Diehl R, Feldman R, Knight E, Langham GM, Mehlman D, Michel N, Moore F	Fighting Over Food Unites the Birds of North America in a Continental Dominance Hierarchy <u>Miller ET</u> , Bonter DN, Eldermire C, Freeman BG, Greig EI, Harmon LJ, Lisle C, Hochachka WM	*Traveling as a Newbie: Migratory Strategies Linked to Survivorship in Juvenile Shorebirds in Peru <u>Tavera EA</u> , Lank DB, Drever MC, Gutierrez-Ruiz VV
1630	Vertebrate Control from Raptors Motivates Farmers to Install Nest Boxes, but is Secondary Poisoning a Concern? <u>Martinico BL</u> , Kross SM, Hull JM, Bourbour RP, Phillips EM, Hiroyasu E	*Quantifying Trade-Offs in Migration and Reproduction in Long-Distance Migratory Birds of Contrasting Life History *Cunningham SA, Schafer TL, Wikle CK, Ballard BM, VonBank JA, Weegman MD	Saving the Red Siskin (Spinus Cucullatus): Managing New Flock Member Introductions in Captivity <u>Hill SK</u>	Messy Eaters: DNA on Dirty Talons and Beaks Reveal What a Migrating Raptor Eats Bourbour RP, Hull JM	Interspecific Aggression and the Evolution of Avian Mimicry in Woodpeckers Leighton GM, Miller ET, Freeman BG, Lees AC, Ligon RA	Within-Individual Advancement in Bar-Tailed Godwit Departure from New Zealand Does Not Lead to Earlier Arrival in Alaska <u>Conklin JR</u> , Lisovski S, Battley PF
1645	Foraging Selectivity of Insectivorous Birds in Kenyan Shade Coffee Systems <u>Kammerichs-Berke D</u> , Johnson M, Bean T	Timing is of the Essence: Later Breeding Predicts Lower Survival in American Kestrels (Falco Sparverius) Callery KR, Smallwood JA, Eschenbauch AL, Luttmann ER, Heath JA	*Conservation of Tidal Marsh Sparrows in an Urban Setting Referencing Range Wide Nesting Occurrence Kocek AR, Elphick CS, Hodgman TP, Kovach AI, Olsen BJ, Ruskin KJ, Shriver WG, Cohen JB	Winter Ecology and Spring Migration Timing of Swainson's Thrush Using Forest and Shade Coffee Plantations in Colombia Hobson KA, Gonzalez Prieto AM, McElaney S, Bayly N	Social Dominance Hierarchies among	Declines in Eastern Canada Piping Plovers: Are Overwintering Grounds the Key to Conservation? Gratto-Trevor CL, Rock J, Shaffer F
1700	Panel Discussion	*Loggers in Artificial Eggs Reveal Scarlet Macaw Incubation in Natural and Artificial Nests Woodman CJ	Integrating Genetic, Population Monitoring, and Climate Data to Inform Conservation of a Declining Migratory Bird Saracco JF, Ruegg KC, Harrigan RJ, Taylor CM, Rubenstein M	Population-Level Importance and Migratory Connectivity of a Shorebird Staging Site in the Midcontinental Flyway Howell JE, McKellar AE, Espie RH, Bianchini K, Morrissey CA	Species and Their Consequences for Behaviour, Ecology and Evolution <u>Martin PR</u>	Linking Demographic Rates to Population Trends in Six Species of Arctic-Breeding Shorebirds Weiser EL, Sandercock BK, Lanctot RB, Brown SC
1715		Application of a Novel Nest Density Estimator: An Example Using Sagebrush-Steppe Songbirds Reintsma KM, Berkeley LI, Dreitz VJ	Response of a Southern California Riparian Bird Community to Habitat Destruction by the Invasive Kuroshio Shot Hole Borer Kus BE	Idiosyncratic Changes in Spring Arrival Dates of Pacific Northwest Migratory Birds <u>Robinson WD</u> , Partipilo C, Hallman TA, Fairchild K, Fairchild J		Environmental Drivers of Annual Survival and Site Fidelity of Lekking Great Snipe in Norway <u>Sandercock BK</u> , Saether SA, Kalas JA

1730 – 1830 EARLY PROFESSIONAL SYMPOSIUM COOK THEATRE

Thursday, Morning Session *indicates student presenters eligible for AOS presentation award

Room	Atwood Hall	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Molecular Ecology S41	Behavior S40	Symposium Migratory Connectivity of Alaskan Birds (Harrison & Tibbitts) S39	Lightning Talks S38	Biogeography S37	Climate S42
1030	Variation in the Microbiome of Kirtland's Warblers Between Their Wintering and Breeding Areas <u>Skeen HR</u> , Cooper NW, Hackett SJ, Bates JM,	Differences in Foraging Strategies among Common Loons Overwintering on a Large Freshwater Reservoir in Northwest South Carolina Mager JN, Paruk JD,	One State, Global Connections: Insights from 100 Years of Bird Banding in Alaska Scarpignato AL, Harrison A, Marra PP	Mexican Hummingbird Nesting Nundez-Rosas LE et al. Phylogeny & Evolution of Gallopheasants Hosner PA et al. Social Polygyny in the Eastern Bluebird	Modeling the Implications of Future Bioenergy Scenarios on Bird Diversity and Abundance in the Northern Great Plains Baltensperger AP, Goljani Amirkhiz, R, Dixon M,	Intraspecific Variation in Morphological Traits of an Understory Insectivore Across a Precipitation Gradient in the Tropics <u>Tarwater CE</u> , Kelley JP
1045	Admixture Mapping the Genetic Basis of Species Differences in Avian Hybrid Zones Brelsford AT, Nwankwo EC, Myers BM, Clark CJ, Kirschel AN	Wade B Effects of the Social Environment on Cloacal Microbiome Diversity Houtz JL, Taff CC, Zimmer C, Vitousek MN	Revealing the Migratory Path and Wintering Areas of Olive-Sided Flycatchers that Breed in Alaska <u>Hagelin JC</u> , Johnson JA, Hallworth MT	Nest Defense, UV, & Melanin Ornaments in Eastern Bluebirds Gillespie LM et al. Do Birds & Humans React to Sounds in Similar Ways? Crook-Hill JR et al. Molecular & Structural Basis for Coloration in Painted Bunting Justyn NM et al.	Extraordinary Plumage Polymorphism in the Variable Antshrike (Thamnophilus Caerulescens, Thamnophilidae) is Consistent with Gloger's Rule Marcondes RS, Brumfield RT	Mesoscale Winds Shape Spring Stopover Distributions of Migrating Birds Along the Gulf of Mexico Clipp HL, Cohen EB, Smolinsky JA, Farnsworth A, Horton KG, Buler JJ
1100	Population Genetics and Phylogeography of Merlin (Falco Columbarius) in North America Martinico BL, Sage GK, Gravley MC, Talbot SL, Haak BA, Hull JM	Neighbor-Stranger Discrimination in a Neotropical Suboscine Bird: Embracing Behavioral Complexity to Uncover Patterns Kelley JP, Tarwater CE	Connectivity of Pre-Adult, Non-Territorial Migratory Golden Eagles During the Nesting Season in Alaska McIntyre CL, Lewis SB, Katzner TE, Miller TA, Lanzone M, Collopy MW, Douglas DC	Molt Dynamics in Spectacled & Steller's Eiders Ulman SE et al. Bill Divergence & Speciation in Corvidae Scott BF et al. Melanistic Pathways in Buteo Jamaicensis Harlani Barry JL et al.	Natural Selection on Body Size During Range Expansion in Red-Bellied Woodpeckers <u>Ralston J</u> , Mayette-Draper E, Hamilton S, Kirchman JJ	Understanding the Effects of Nest Site Temperature on Songbird Reproductive Fitness and Parental Care <u>Scherr TM</u> , Chalfoun AD
1115	Asymmetric Gene Flow in an Understory Fijian Bird Gyllenhaal EF, Mapel XM, Andersen MJ	Social Network Metrics Predict Future Social Status in Male Lance-Tailed Manakins <u>Beckman AK</u> , Vanderbilt CC, DuVal EH	Contrasting Patterns of Migratory Connectivity in Two Species of Alaska-Breeding Shorebirds Tibbitts TL, Gill Jr RE, Ruthrauff D, Warnock N, Harwood CM, Harrison A, Hallworth M, Douglas D	Hybridization Between Red-crowned & Lilac-crowned Parrots Maley JM et al. Where Did Cuban Bobwhites Come From? Salter JF et al. Phylogenomics of the Euphoniinae Subfamily Vazquez Lopez AM et al.	Modelling the Niche in Present and Past Climatic Scenarios for the Great Tit Machado-Stredel FJ, Song G, Zhang R, Alstr"om P, Qu Y, Qiao H, Mays H, Ericson PG, Fjelds a J, Peterson AT, Chinese Academy of Sciences NAL	Extreme Weather Lengthens Incubation Periods and Lowers Productivity for a Sagebrush-Obligate Songbird Sanders LE, Hall LE, Chalfoun AD
1130	Does Range Expansion or Ongoing Dispersal Explain Apparent Panmixia in Bachman's Sparrow? a Temporal Study Using Museum DNA Settlecowski AE, Faircloth BC, Brown JM, Cox JA, Tucker JW, Carpenter JP, Taylor SS	Does Object Neophobia Predict Exploratory Behavior in a Free-Living Wild Bird? Tringali A, Prussing S, Sherer DL, Windsor R, Bowman R	Migration Patterns of Three Loon Species (Gavidae) Breeding in the Arctic Schmutz JA, Uher-Koch BD, Harrison A, Mulcahy DM, Fair JS, Wright KG, DeSorbo CR	Call Distinctiveness in a Suboscine Songbird Tagestad JT et al. Genetic, Morphological & Color Variation in Piranga Bidentata Robles Bello SM et al. Diversity of Grassland Bird Communities Boyce AJ et al.	How Do Dispersal and Migration Influence Range Expansion of Birds? Pegan TM, Weeks BC, Winger BM	Validating Climate Suitability Projections: Community Science Reveals that Birds Track Their Ecological Niche in Summer and Winter Saunders SP, Michel NL, Bateman BL, Wilsey CB, Slavin Z, Dale K, LeBaron G, Langham GM
1145	The Common Loon Genoscape Lindsay AR, Larison B, Bossu C, Rajbhandary J, Sorenson MD, DaCosta JM, Kaplan JD, Evers DC, Paruk JD, Smith TB, Ruegg KC	A Tale of Two Todies: Understanding How Vocalizations Mediate Behaviors in a Sympatric Zone Garrod HM, Curry R	Closing Summary: A Synthesis and Gap Analysis of Migratory Connectivity Knowledge Available for Alaskan Birds Harrison A		The Importance of Geography and Environment for Diversification: a Case Study in the Northern Double-Collared Sunbird Cinnyris Reichenowi Cooper JC, Maddox JD, McKague K, Bates J	Using Big Data to Assess the Vulnerability of North American Birds to Climate Change Bateman BL, Wilsey CB, Taylor L, Wu JX, LeBaron G, Langham GM
			LUNCH BRE	EAK		

Thursday, Morning Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Session	Sexual Selection & Parental Care S47	Abundance, Occupancy, Trends S48	Habitat Relationships S45	Symposium Permeable Boundaries in Biological and Social Sciences: Human Dimensions in Bird Research and Conservation (Naves et al.) S44	Breeding Biology S46	Symposium A Bright Future for Birds: Understanding the Impacts of Light Pollution on Avian Wildlife (Kernbach et al.) S43
1030	*Testing the Hotspot Hypothesis: Lesser Prairie-Chicken Lek Formation and Female Space Use Aulicky CS, Haukos D	Juniper Expansion in the Sagebrush Ecosystem: Avian Predator Occupancy Patterns and Implications for Sage-Grouse Habitat Restoration Young AC, Johnson TN	*Urban Habitat Use by an Endangered Hawaiian Waterbird on O'ahu, Hawaii <u>Kawasaki MT</u> , Hart PJ, Paxton EH	Why Do Bird Conservation and	A Holistic Approach to Demographic Monitoring of Declining Grassland Songbirds <u>Bernath-Plaisted JS</u> , Correll MD, Panjabi AO	Circadian Rhythms, Melatonin and the Daily and Seasonal Control of Birdsong <u>Cassone VM</u> , Harpole CE
1045	*Factors Influencing Parental Care in a Monomorphic Species, the Red-Headed Woodpecker <u>Walter LA</u> , Viverette C, <u>Bulluck LP</u>	*The Effects of Recreational Activities on Avian Occupancy in a High Latitude Tundra Ecosystem <u>Meeker AL</u> , Marzluff JM	Cascading Effects of Widespread Disease-Induced Mortality of a Foundation Tree Species on Hawaiian Forest Bird Communities <u>Paxton KL</u> , Hart PJ	Conservation and Ornithology Need Social Science? <u>Dayer AA</u>	Variation in Nest Survival of the Federally Threatened Streaked Horned Lark on Grasslands in the South Puget Sound Lowlands Slater GL, Wolf AL, Lynch J	Physiological and Genetic Mechanisms Underlying Organismal Response to Artificial Light at Night Alaasam VJ, Zang Y, Niu Y, Ferguson B, Pieraut S, Seymoure B, Casagrande S, Ouyang JQ
1100	Social Versus Genetic Mating Systems: The Complex Mating System of the Lark Bunting Lyon BE, Chaine AS	*Bias in Estimated Breeding Bird Abundance from Individual Movement Fogarty FA, Fleishman E	Guild-Specific Effects of Intensive Forest Management on Avian Abundance <u>Verschuyl JP, Kroll AJ,</u> <u>Jones J, Betts MG</u>	Building Social Science Capacity in the Bird	*Seasonal Variation in Effects of Competing Predators on Avian Nest Success <u>Ellis KS</u> , Larsen RT, Koons DN	Effects of Spectral Composition of Nighttime Lighting on Host Competence to West Nile Virus in a Passerine Reservoir Kernbach ME, Cassone VM, Unnasch TR, Martin LB
1115	Influence of Both Male and Female Attractiveness on Reproductive Success, Offspring Phenotype, and Nestling Sex Ratio Hubbard JK, Moranville GP	Distribution Update, Habitat Use and Conservation Status Assessment of the Grey-Bellied Comet (Taphrolesbia Griseiventris) <u>Cuadros SF</u>	Patterns of Home Range Resource Use by the Volcano Junco, a Costa Rican Highland Endemic Besozzi EM, Patten M	Capacity in the Bird Conservation Community: Nationwide Priorities and Practices <u>Scarl J. Barnes JC,</u> VerCauteren T	Patterns of Nestling Growth Rates in Tidal Marsh Sparrows Mirror Colonization of Specialist Habitat <u>Ruskin KJ</u> , Watson VK, Olsen BJ	Multiple Reproductive Costs Due to Light Pollution: Insights from Manipulative Experiments & Continental-Scale Data Synthesis Francis CD, Senzaki M, Ferraro DM, Barber JR
1130	Frontline Defenses Against a Purported Mafia Brood Parasite <u>Peer BD</u> , Page P	Ecological Correlates to Habitat Use in the Coastal Cactus Wren Winchell CS, Doherty PF, Taylor JM	Influence of Reproductive Status of Greater Sage-Grouse on Habitat Selection in a Juniper Dominated Landscape Rabon JC, Coates PS, Ricca MA, Johnson TN	America's Wildlife Values: How Values Lead to Challenges and Opportunities for Bird Conservation <u>Dietsch AM</u>	To Burn or Not to Burn? Breeding Success of King Rails in a Fire-Managed Coastal Marsh McRae SB, Schroeder KM	*Light Pollution is Greatest Within Migration Passage Areas and is Related to Flight Altitudes of Nocturnal Migrants Cabrera-Cruz SA, Smolinsky JA, McCarthy KP, Buler JJ
1145	Direct Effects of Brown-Headed Cowbird (Molothrus Ater) Brood Parasitism on the Growth and Development of Grassland Songbirds <u>Winnicki SK</u> , Boyle WA	Sea Level Rise Impacts on Waterbird Habitat Across the Hawaiian Islands <u>Price MR</u> , Harmon KC	Greener Pastures: Idiosyncratic Avian Responses to Early Forest Regeneration in the Maya Biosphere Reserve Lello-Smith AM, Rodewald AD, Ruiz-Gutierrez VV	Understanding Underserved Audiences to Ensure Ongoing Long-Term Citizen Science Data Collection for Project FeederWatch Martin VY, Greig E, Bonter D	Not So Secretive Marshbirds: Using Technology to Research a Cryptic Species, the Clapper Rail Elizondo EC, Shriver WG	Seasonal Associations with Urban Light Pollution for Nocturnally Migrating Bird Populations <u>La Sorte FA</u>
	<u>Winnicki SK</u> , Boyle WA		· ·	Bonter D		

Thursday, Early Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Atwood Hall	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Genomics S53	Behavior S51	Symposium Cross-Pacific Migration: How the Impossible Becomes Commonplace (Ruthrauff & Gill) S50	Symposium Molecular Ecology is for the Birds: Using Molecular Techniques to Advance Our Understanding of Avian Ecology (Jusino & Lorenz) S52	Conservation S49	Migration & Stopover S54
1400	Genomic Differentiation Along the Speciation Continuum in Three Hummingbird Species Pairs Henderson EC, Brelsford A	*Plasticity of Aggressive Behavior in Bachman's Sparrows <u>Niederhauser JM</u> , Ali S, <u>Ziadi MP</u> , Anderson RC	Two Millennia in the Making: Understanding Trans-Pacific Avian Migration <u>Gill Jr E</u>	An Ornithologist's Toolkit for Molecular Community	Captivity and the Gut Microbiota of 'Akikiki: Implications for Conservation of a Critically Endangered Hawaiian Honeycreeper Costantini MS, Crampton C, Masuda B, Reed F	Quantifying Passage Population Size and Migration Phenology of Endangered Rufa Red Knots Staging in Southwestern James Bay, Ontario, Canada <u>MacDonald AJ</u> , Smith PA, Friis CA, Lyons JE, Nol E
1415	*Genomics and Color Morphs: Comparison of Whole Genome Sequence Data Between a Melanin-Based and a Carotenoid-Based Species <u>Shakya SB, Brumfield RT,</u> <u>Sheldon FH</u>	*Exploratory Behavior in Brown-Headed Nuthatches May Indicate Successful Population Reintroduction Strategy	Tropical Convection, Atmospheric Teleconnections, and Possible Links to Wind-Assisted Bird Migration Over the North Pacific Feldstein SB, Gill RE, Douglas DC	Ecology <i>Jusino MA</i>	Down in the 'weeds' Searching for Answers to Wood Thrush Fledgling and Juvenile Survival <u>Hayes SM</u> , Boyd B, <u>Stutchbury BJ</u>	A Comparison of Spring and Fall Body Condition and Hematological Parameters in Two Migratory Songbirds <u>Hatch MI</u> , Smith RJ
1430	*Genomics of Parallel Divergence and Local Adaptation in Two North American Woodpeckers <u>Moreira LR</u> , Smith BT	Incubation Behavior of Trumpeter Swans Measured by Continuous Infrared Videography <u>Delehanty DJ</u> , Bush DA	What Nonstop Trans-Pacific Flights of Shorebirds Mean for Our Understanding of the Energetic and Physiological Limits to Endurance Flight Guglielmo CG, Lindstr"om	Using Molecular Methods to Identify Fungi at Woodpecker Excavated Cavities in Western Coniferous Forests Lorenz TJ, Jusino MA, Schilling JS, Andrews E, Seveyka J, Fischer PC	Comparison of Abundance and Annual Return Rates of Wintering Piping Plovers on Natural and Man-Made Beaches in the Mississippi Sound	Annual Variation in Use of a Spring Stopover Site by Three Migratory Shorebirds Tucker AM, McGowan CP
1445	A Genomic Comparison Between Flycatchers Only Distinguishable by Innate Song Differences <u>Garcia NC</u> , Campagna L, Rush AC, Bowie RC, Lovette IJ	*Deep Snow and Dense Cover Influence Habitat Selection in a Winter-Adapted Bird Shipley AA, Zuckerberg B	Wind Assistance Along the Trans-Pacific Migration Corridor of the Bar-Tailed Godwit: Past, Present, and Future Gill Jr RE, Douglas DC, Feldstein SB, Mills CM, Battley PF, Handel CM	*The Nidobiome as a Framework to Understand Microbiome Assembly <u>Campos-Cerda F</u> , <u>Bohannan BJ</u>	*Patterns of Northern Bobwhite Juvenile Survival on Extensive Prairies and Mixed Agricultural, Grassland, and Wooded Landscapes in Missouri Sinnott EA, Thompson FR, Weegman MD, Thompson T	What Causes Vagrancy in Some New World Warblers Along the Pacific Coast? <u>Ralph CJ</u> , Wolfe JD
1500	Gradual Evolution Towards Flightlessness in Steamer-Ducks Campagna L, McCracken K, Lovette IJ	*Stinky is Sexy: The Major Histocompatibility Complex, Mate Choice and Personal Odor in Leach's Storm-Petrels Jennings SL, Hoover BA, Sin Y, Nevitt GA, Edwards SV, Ebeler SE	Minding the Gap: An Energetics-Based Perspective on Not Migrating Ruthrauff DR, Dekinga A, Gill Jr RE, Piersma T	*Is There an Association Between Communities of Wood Decay Fungi and Black-Capped Chickadee Nest Cavities? <u>Gable CL</u> , Lindsay AR, Jusino MA	Cumulative Effects of Forest Harvesting, Wildfires, and Roads on Olive-Sided Flycatcher Habitat in British Columbia: Implications for Environmental Assessment Processes Norris AR, De Groot K, Robinson A, Dohms KM, Thomas J, Lee A, Moore K, Martin K	*Migratory Bird Use of Stopover Sites in Midwestern Forests and Urban Habitats During Spring and Fall Outcalt JM, Buler JJ, Smolinsky JA, Dunning JB
1515	Is Mutation Rate Linked to Diversification in Birds? Oliveros CH, Faircloth BC	*Dominance Rank and Sex Predict Social Network Position in Winter Social Groups in a Passerine Bird Block TA, Shizuka D,	Rapid Global Differentiation of Migratory Phenotypes in Bar-Tailed Godwits Conklin JR, Verkuil YI,	Revealing Unknown Interactions: The Role of Patagonian Tapaculos (Rhinocryptidae) on the Dispersal of Endemic Truffles	Responses of State-Endangered Common Terns (Sterna Hirundo) in Ohio to the Use of Artificial Nesting Platforms Kearns LJ, Shirkey B,	What Can Weather Surveillance Radar Data Tell Us About Stopover Duration of Migrating Land Birds? Buler JJ, Zenzal Jr TJ,
		Chaine AS, Lyon BE	Piersma T, Fontaine MC	Caiafa MV, Jusino MA, Díaz IA, Smith ME	Picciuto M, Crouser A, Scott E	Moore FR, CalderÏÑn LN, Barrow Jr W, Wilson B
			COFFEE BRI	EAK		

Thursday, Early Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Session	Endocrinology & Physiology S59	Symposium Undergrad Symposium S57	Disease & Ecotoxicology S60	Symposium Permeable Boundaries in Biological and Social Sciences: Human Dimensions in Bird Research and Conservation (Naves et al.) S58	Songs & Vocalizations S56	Symposium Lessons from Avian Hybrid Zones and the Maintenance of Species Boundaries (Aguillon et al.) S55
1400	Chronic, Sublethal Effects of High Temperatures Will Cause Severe Declines in Arid-Zone Birds During the 21st Century Conradie SR, Woodborne SM, Cunningham SJ, McKechnie AE	Use of Thermal Imaging for the Study of Seabirds in the Gulf of Alaska: Implications for Management and Conservation Kidder EA, Sherwin R	*Geographic Variation in Host Immunogenetics and Malarial Parasite Infection in a Catharus Thrush Species Complex Starkloff NC, Sammons MA, Westerdahl H, Turner WC, Kirchman IJ	How Do Individual Attributes Predict Bird Conservation Behaviors Among Birders in the United States? <u>Rich TD</u>	Partitioning of Signal Space in a Breeding Warbler Community <u>Sblendorio JM</u> , Vonhof MJ, Gill SA	Mechanisms Underlying the Maintenance of Species Boundaries: Lessons from Avian Hybrid Zones Walsh JL, Aguillon SM, Clucas GV
1415	*Will Low Oxygen Slow Range Shifts? Response to a Novel High Elevation Environment from Populations Across a Hummingbird Range	Machine Annotation of Puaiohi Calls in Environmental Acoustic Recordings Weyenberg GS, Rumpungworn MD, Howells LO, Paxton KL, Crampton LH, Hart PJ	Regional Variation in the Abundance of House Finches Created the Context that Determined the Impact of an Emerging Pathogen Hochachka WM, Dhondt AA	Preferences of Birdwatchers and Waterfowl Hunters in the United States and Canada: Results of Discrete Choice Experiments (DCEs) Fulton DC, Dietsch A, Harshaw H, Raedeke A, Dayer A, Duberstein J	Examining the Effect of Helicopter Noise on Bird Assemblages in Hawai'i's Protected Natural Areas Gallardo Cruz KV, Paxton KL, Hart PJ	Genetic Architecture and Asymmetric Introgression of Plumage-Related Reproductive Barriers in Hybridizing Birds <u>Semenov GA</u> , Khaydarov <u>DR</u> , Safran RJ, Taylor SA
1430	*Out in the Cold: a Novel Approach to Understanding the Physiological Drivers of Phenotypic Flexibility in Dark-Eyed Juncos <u>Stager M., Senner NR,</u> Cheviron ZA	A Comparison Between Traditional and Next Generation Screening Approaches to Characterize Avian Haemosporidian Parasites Ray S, Henry M, Galen S, Ostrow EN, Dispoto J, Kiziuk L, Weckstein JD	Cross-Ecosystem Subsidies in Acadia National Park: How Invertebrates Can Help Us Understand Mercury Exposure in Songbirds Jackson AK, Frampton L, Garafalo M, Harris S, Nightingale B, Youre-Moses A	Quantifying the Stability of Birds' Cultural Niches: Changing Public Perceptions of the North American Avifauna <u>Schuetz JG</u> , Johnston A	*Developmental Experience May Contribute to Adult Female Preferences for Male Mating Signals Strauss AV, Podos J	Using Comparative Genomics to Investigate Non-Geographic Drivers of Divergence and Introgression in Panamanian Birds <u>McLaughlin JF</u>
1445	Long-Term Effects of Early-Life Stress on the HPA Axis in a Short- And Long-Lived Bird <u>Grace JK</u> , Anderson DJ, <u>Angelier F</u>	*Spatial Patterns of Habitat Use of the Sierra Madre Sparrow, Mexican and Endemic Mountain Bird, in Milpa Alta, Mexico City Savarino-Drago A, Ruvalcaba-Ortega I, Martinez M, Martinez H, Martinez-Molina U, Martinez-Molina Y, Garcia-Loeza S, Rodriguez-Contreras V, Martinez-Molina G	Assessing Halogenated Marine Persistent Organic Pollutants in the Critically Endangered California Condor and Their Marine Mammal Prey Stack ME, Hoh E, Dodder N, Tubbs C, Vilchis I, Felton R, Johnson J	Minimizing All-Terrain Vehicle Impact in Bird Habitat: Reconciling Harvest and Conservation on Private Land in Western Alaska Naneng W, Maroney RL, Naneng M, Tinker W	Morphologically, Genetically and Vocally Divergent Warbling Vireo Subspecies Exhibit Indiscriminate Aggression Toward Intruders in a New Contact Zone Spellman GM, Hammond A, Zhang T	Differences in Introgression Across Two Hybrid Zones in the Great Plains <u>Billerman SM</u> , Walsh J, Butcher BG, Lovette IJ
1500	Do High-Energy Lifestyles in Birds Promote High Maximal Metabolic Capacities? <u>Swanson DL</u> , Thomas NE, Zhang Y	*Effects of Lead Exposure on Reproductive Success and Extra-Pair Paternity in a Common Urban Songbird Hitt LG, Khalil S, Blanchette A, Finkelstein ME, Ribeiro RD, Iverson EN, McClelland SC, Karubian J	The Effects of Climate, Habitat, and Diet on Methylmercury Bioavailability for New York Songbirds Adams EM, Sauer AK, Lane O, Regan K, Evers DC	Prioritizing Regional Landscapes to Achieve Biological and Social Objectives Through Bird Habitat Conservation Soulliere GJ, Al-Saffer MA	*What Drives Flexible Signaling? Anthropogenic Noise and Social Context Affect Male House Wren Vocal Behavior Grabarczyk EE, Vonhof MJ, Gill SA	Evolutionary Genomics of Variable Carotenoid-Based Ornamentation in the Red-Backed Fairywren Khalil S, Walsh J, Enbody ED, Baldassarre DT, Webster MS, Karubian J
1515	From Shallow to Deep: A Torpor Spectrum in Hummingbirds Uncovered Using Thermal Imaging <u>Shankar A</u> , Cisneros IN, Thompson S, Graham CH, Powers DR	The Role of Song in Reproductive Isolation in Two Newly Overlapping White-Crowned Sparrow (Zonotrichia Leucophrys) Subspecies Brooks WE, Wimberger PH, Rouse ML	Are Wetlands Hotspots for Bioaccumulation of Mercury in Songbirds? <u>Brasso RL</u> , Rittenhouse <u>KA</u> , Winder VL	Land Trusts and Birds: Partners in Strategic Conservation Rodewald AD, Swarthout SB, Dayer AA, Rohrbaugh RW	Who is There? Response to Different Type of Territorial Intruders <u>Sandoval L</u> , Hamzaj T, Bonilla K, Gutierrez I	Hybrid Zones and the Development of Reproductive Isolation in Flooded Versus Terra Firme Forest Birds of the Amazon Weir JT
			COFFEE BRI	EAV	I	

Thursday, Late Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Atwood Hall	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Genomics & Systematics S65	Behavior S63	Symposium Cross-Pacific Migration: How the Impossible Becomes Commonplace (Ruthrauff & Gill) S62	Symposium Molecular Ecology is for the Birds: Using Molecular Techniques to Advance Our Understanding of Avian Ecology (Jusino & Lorenz) S64	Conservation S61	Migration & Stopover S66
1600	Identifying and Characterizing Transposable Element Polymorphisms in the Northern Flicker (Colaptes Auratus) Species Complex Hruska JP, Manthey JD	*Provisioning Coordination Increases with Mate Familiarity in a Long-Lived Pelagic Seabird, the Manx Shearwater Tyson CW, Gillies N, Guilford T, Hull JM	Migratory Patterns of Sooty Shearwaters (Ardenna Grisea) Across the Pacific Ocean Shaffer SA, <u>Harrison A</u>	Detecting Ecosystem Services from Insectivorous Birds <u>Jedlicka JA</u>	*Where in the World Are Migratory Birds Declining During the Annual Cycle? the Winter Survival of a Near Threatened Shorebird in South America Herbert JA, Mizrahi D, Taylor CM	*Assessing the Potential for Using Weather Radar to Predict Bird Collisions <u>Elmore JA</u> , Horton KG, Riding CS, O'Connell TJ, Loss SR
1615	Immigration May Decouple Heterozygosity and Inbreeding in Declining Populations of Florida Scrub-Jays Nguyen TN, Chen N, Bowman R, Fitzpatrick JW, Clark AG	Investigating the Role of Avian Vocalizations as 'Magic Traits' Using On-Bird Sensors Tarango CA, Sillett TS, Gomez AJ, Fitzpatrick JW	*Demographic and Distributional Responses by Long-Distance Migratory Shorebirds to the Rapid Loss of Staging Habitat <u>Chan Y, Lok T, Chung SS,</u> Tibbitts TL, Hassell CJ, Piersma T, Zhang S	Using Molecular Techniques to Study the Diets and Gut Microbiota of Migratory Birds **Trevelline BK**	*What Factors Influence Nest Survival of the Endangered Yellow-Headed Amazon? Tarazona-Tubens FL, Britt CR, Abadi F, Desmond MJ	Movement and Distribution of Red Knots (Calidris Canutus) in the Southeastern U.S <u>Tuma ME</u> , Powell AN
1630	Phylogeny of the Hawaiian Thrushes (Myadestes) Based on UCE and Mitochondrial DNA Sequences Fleischer RC, McInerney N, McIntosh CE, Sonsthagen SA, Olson S, James H	Hierarchical Fear: Predation Risk Has Direct and Indirect Effects on Nestling Growth and Stress de Zwaan DR, Martin K	Cross-Seasonal Interactions: The Pacific	Using Box-Nesting Birds to Explore Methods in Studying Developmental Immunity and Gut Microbiota <u>Knutie SA</u>	Effects of Translocation on Burrowing Owl (Athene Cunicularia) Survival, Fidelity, and Nesting Rates in Arizona <u>Doublet D, Desmond MJ, Johnson DH, Abadi F</u>	Movement Patterns and Habitat Use of Endangered Whooping Cranes During Migration Through Canada's Oil Sands Mining Region Bidwell MT, Conkin JA, Ball J, Brandt DA, Harrell W, Kindopp R, Metzger K, Pearse AT, Wiacek R
1645	Reconciling the Mitonuclear Compatibility Species Concept with Rampant Mitochondrial Introgression <u>Hill GE</u>	Increased Predator Density Changes Nest Attendance Behavior of Yellow-Headed Blackbirds (Xanthocephalus Xanthocephalus) Harms TM, Behrens C, Ruff ZJ, Dinsmore SJ	as the World's Greatest Theater of Bird Migration <u>Piersma T</u>	Anthelminthic Drugs Modulate the Acute Phase Immune Response but Not the Microbiome in Wild Song Sparrows Vaziri GJ, Jusino MA, Brewer MT, Adelman JS	Landscape Matrix and Species Traits Mediate Avian Responses to Forest Fragmentation Kennedy CM, Marra PP	Revisiting Red-Winged Blackbird Migration: Fine-Scale Temporal and Spatial Movements of Individuals Across Annual Migration Eshleman MA, Klug PE, Greives TJ, Gillam EH
1700	The Common Yellowthroat Genoscape- a Genomic Approach to Delineating Conservation Units Bossu CM, Rajbhandary J, Smith TB, Ruegg KC	Parental Behaviors Mediate the Effects of Bird Blow Fly Ectoparasitism on Nestling Wood Thrushes in Suburban Forests Straley KM, Warren PS, King DI		Assessing the Relationship Between Multiple Paternity and the Cloacal Microbiome in Female Tree Swallows Hernandez J, McGlothlin JW, Belden LK, Moore IT	*Demographic Consequences of Road Mortality to Snowy Plovers at Gulf Islands National Seashore, FL <u>Durkin MM</u> , Cohen JB	Age-, Sex-, and Size-Related Differences in the Distribution of Migrating Landbirds on the Northern Gulf Coast <u>Calderon LN</u> , Zenzal Jr TJ, Barrow W, Wilson B, Buler JJ
1715	A Genomic Investigation of the Potential Despeciation of Deeply Divergent Lineages in a Malagasy Passerine Perry NL, Block NL, Younger JL, Raherilalao M, Goodman SM, Reddy S	Testing the Social Intelligence Hypothesis in Wild Birds McCune KB, Jablonski P, Lee S, Ha RR		Panel Discussion	When Prioritizing Regions for Migratory Bird Habitat Conservation, Quantifying Costs Can Supersede Parametrizing a Population Model Stanton Jr RA, McGowan CP, Robinson OJ	

Thursday, Late Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Session	Human Dimensions & Policy S67	Symposium Undergrad Symposium S72	Urban Ecology S69	Symposium Permeable Boundaries in Biological and Social Sciences: Human Dimensions in Bird Research and Conservation (Naves et al.) S70	Morphology & Molt S68	Symposium Lessons from Avian Hybrid Zones and the Maintenance of Species Boundaries (Aguillon et al.) S71
1600	*Wedge-Tailed Shearwater Persistence in Human-Dominated Areas <u>Idle JL</u> , Friswold BM, Harmon KC, Price MR	*Development, Not Bird Feeders, is Associated with Increased Occupancy of Northern Cardinals in Northern Michigan <u>Toner SM</u> , Bonter DN	*Investigating the Influence of Polarized Light and Artificial Night Lighting on Bird-Building Collisions Lao S, Anderson AW, Blair RB, Eckles JW, Robertson BA, Turner RJ, Loss SR	*Aspects of Municipalities Associated with Occupancy and Abundance of Chimney Swifts in Illinois Hurd ML, Benson TJ, Ward MP	The Role of Diet and Nesting in Bill Shape Diversification of Frugivorous Asian Barbets <u>Krishnan A</u> , Souza N, <u>Reddy S</u>	Hybridization in Northern Flickers Reveals Loci Associated with Feather Coloration <u>Aguillon SM</u> , Lovette IJ
1615	If You Build It, They Will Come: Avian Utilization and Predation at a Large-Scale Photovoltaic Solar Facility Griffiths JL, Meade DE, Dart JD	*Integrating Machine Learning and Citizen Science Data to Generate High-Performing Species Distribution Models for the Globally Vulnerable Gray Tinamou (Tinamus Tao) <u>Wiebe RA</u>	Urbanization and Elevated Cholesterol in American Crows <u>Townsend AK</u> , Staab H, Barker CM	Cross-Cultural Considerations in Wildlife Management and Conservation <u>Leonetti CC</u>	Glare Reduction Properties of Dark Avian Facial Markings <u>Lebow CK</u> , Burt DB	Cardinals Are Red, Buntings Are Blue; Because They Hybridize, They're Interesting Too! Megna LC, Carling MD
1630	Year-Round Monitoring Reveals a Unique Seasonal Pattern of Bird-Window Collisions Along the Pacific Coast of North America <u>De Groot KL</u> , Porter AN, Norris AR, Huang AC	*Modeling Persistent Effects of West Nile Virus on Avian Population Dynamics in the Northeastern United States <u>Dupont GL</u> , Bonter DN, Robinson OJ	The Interactive Effects of Fire and Recreation on Golden Eagles <u>Davis CM</u> , Heath JA	Sustainability in Long-Term Collaborations: The Harvest Assessment Program of the Alaska Migratory Bird Co-Management Council Naves LC, Fall J, Tulik C, Pederson M, Keating JM, Fischer J, Schwalenberg P	Evolution of Molt-Migration: a Large-Scale Phylogenetic Approach <u>Pageau C, Reudink MW</u>	Sex Chromosome Inversions May Enforce Reproductive Isolation Across an Avian Hybrid Zone Hooper DM, Griffith SC, Price TD
1645	Engaging Undergraduate Students in an Authentic Course-Based Research Experience Using Archived Nest Video Footage Stracey CM	Panel Discussion	Relationships Between Local- And Landscape-Scale Management and Urban Bird Communities Across Six Major Metropolitan Areas: Do Yards Matter? Narango DL, Lerman SB, Hall SJ, Hobbie SE, Neill C, Trammell TL, Groffman P	Banding Together to Learn and Preserve: 25 Years of Research in Cross-Cultural Western Alaska <u>Ely CR</u>	Molt-Migration in the Mexican Monsoon: 90 Years of Specimens Reveal a Phenological Mismatch Caused by Anthropogenic Climate Change Terrill RS, Tsai WL, Maley JM, Rohwer S, Pimm G, McCormack JE	Genomic and Morphological Approaches to Understanding Speciation in Jamaican-Endemic Streamertail Hummingbirds Judy CD, Brumfield RT, Graves GR
1700	Engaging with Veterinarians to Reduce Cat Overpopulation and Cat Impacts on Wildlife Populations Sherwood LJ, Wilson AG, South CS, Roche SM, Luszcz TM		Songbirds Alter Their Use of Bird Feeders in Response to Vocalization Playback <u>Barron DG</u> , Sarna SD, <u>Middleton RL</u>	Human Dimensions Applications in Shorebird Subsistence Harvest and Indigenous Knowledge in Alaska Keating JM, Naves LC, Tibbitts TL, Ruthrauff DR	Simultaneous Rectrix Molt and Comparative Molt Ecology of Eastern Wood-Warblers <u>Mumme RL</u> , Mulvihill RS	Ancient and Contemporary Hybridization Amongst Wood Warblers <u>Toews DP</u> , Taylor SA, Streby H, Kramer G, Brennan C, Jones A, Lovette IJ
1715	Evaluating Bird Feeders as Tools to Connect People with Nature, and Challenges Associated with Middle School Interventions Hammond RL, Theimer TC		*Effects of Habitat Type on Provisioning Florida Burrowing Owl Space Use and Movements <u>Rose EH</u> , Boughton RK	Panel Discussion <u>Dayer A</u>	Bill Size Evolution in Response to Human-Mediated Ecological Change in a Tidal Marsh Songbird Benham PM, Bowie RC	Assessing Assortative Mating in Hybrid Zones <u>Scordato ES</u>

Friday, Morning Session *indicates student presenters eligible for AOS presentation award

Room	Arteaga Theatre	Cook Theatre	s student presenters eligible for Summit 1	Summit 2	Summit 3	Summit 4	
Session	Habitat Relationships S76	Breeding Biology S74	Movements & Dispersal S75	Lightning Talks S78	Evolutionary Ecology S77	Behavior S73	
1030	The Importance of Dynamic Conservation Programs to Shorebirds in California's Central Valley Golet GH, Dybala K, Reiter M, Sesser K, Reynolds M, Barfield J, Spraycar P	Can Renesting Be an Effective Reproductive Strategy and How Does it Influence Conservation of a Threatened Shorebird Species? Swift RJ, Anteau MJ, Ring MM, Toy DL, Wagner HR, Sherfy MH	Investigating Aleutian Tern Breeding Season Movements Using Satellite Telemetry Nesvacil KA, Lyons DE, Oehlers S, Skinner J, Mondragon J	Urban Bird Community Shifts in Arizona Allen DC et al. Community Change in Acadia National Park Ruskin KJ et al. Habitat Use of Hawaiian Short-eared Owls Wilhite CJ et al.	Speciation on an Island: Genetic Differentiation in Penguins and Shags Burg TM, Guevara-López J, Perkins N, Bost CA	New Technologies and Analytical Opportunities for Improved Inference About Avian Social Structure Clements SJ, Silk MJ, Hodgson DH, Weegman MD	
1045	*Multi-Scale Approach to Evaluating Space Use in Invasive Avian Dispersers and the Implications for Seed Dispersal Wilcox RC, Tarwater CE	Nest Initiation Time and Distance to Water Predict Nest Success of the Hawaiian Stilt in Wetlands on O'ahu <u>Harmon KC</u> , Wehr NH, Price MR	Preferred Orientation of Vagrant Passerines During Autumn Migration Zawadzki LC, Taylor PD, Guilford T	Habitat Use in Agricultural Fields Reiley BM et al. Benefits of Canada Goose Egg Addling Edelstein DA et al. Declining Snowpack Limits High-elevation Bird Brown TM et al.	The Genomic Landscape of Microgeographic Adaptive Divergence in an Island Endemic Cheek RG, Funk WC, Sillett TS, Ghalambor C	Using Playback Experiments to Investigate Species Discrimination in a Hybridizing Population of Blue-Winged and Golden-Winged Warblers Janik AE, Vonhof MJ, Gill SA	
1100	Habitat Modeling for Desert Thrashers <u>Fletcher DM</u> , Harter LB, <u>Ammon E</u>	Impacts of the December 2016 to August 2017 Bogoslof Island Eruption Event on a Major Alaskan Seabird Colony <u>Rojek NA</u> , Drew GS	Agent-Based Modeling and Simulation What's in it for Ornithologists? <u>Clemen T</u> , Lenfers UA, <u>Bradshaw K</u>	Snags and Cavity Usurption Affect Cavity-nesting Birds in Longleaf Pine Levy HE et al. Is Kluane Lake a Superhighway for Migrating Golden Eagles? Paprocki NA et al. Earlier Spring Arrival of Migrants in Turkey Homs IJ et al.	Genetic Connectivity and Differentiation among Horned Larks (Eremophila Alpestris) Along an Elevational Gradient in the White Mountains of California Wang-Claypool CY, Mason NA, Cicero C, Bowie RC	Landscape-Level Information Use Shapes Brown Pelican (Pelecanus Occidentalis) Foraging Behaviors Geary B, James WR, Karubian J, Nelson JA, Leberg PL	
1115	Spanning the Habitat Gradient: Red-Headed Woodpecker Nest-Site Selection in Three Distinct Cover Types <u>Nickley BM</u> , Bulluck LP	Measuring Impacts of Non-Native Species on Cavity-Nesting Birds at the Continental Scale Bailey RL, Faulkner HA, Martin VY, Phillips TB, Bonter DN	Alternative Pathways to Success: Transient Dispersers in a Cooperative Breeding Corvid Suh Y, Dent ML, Fitzpatrick JW, Bowman R	Nocturnal Calls Influence Vulnerability to Artificial Light Winger BM et al. Winter Movement of Brown-capped Rosy-Finches Yappert AA et al.	Assessing the Influences of Habitat Structure on Bird Song Propagation Hardt BM, Benedict L	Age-Related Variation in Bite Force in a Long-Lived Seabird in the Galapagos <u>Rebol EJ</u> , Anderson DJ	
1130	Innovations in Measuring Habitat: Nest-Site Selection of Grassland Songbirds in Northern Mixed-Grass Prairies <u>Guido NA</u> , Correll MD, Ruskin KJ, Olsen BJ, Bernath-Plaisted J	Decadal Shifts in Patterns and Benefits of Nesting Near Territorial Predators by Tundra-Nesting Sea Ducks Miller MW, Lovvorn JR, Graff N, Stellrecht N, Quakenbush LT, Safine DE	Pacific Arctic Seabird Communities: a Decade of Change Viewed Through the Lens of the Distributed Biological Observatory's At-Sea Surveys Kuletz KJ, Cushing D, Osnas E, Labunski EA, Gall A		Factors Mediating Reproductive Isolation Between Related Species at Contact Zones Kirschel AN, Nwankwo EC, Monadjem A, Grether GF, Brelsford A	Effects of Non-Breeding Rainfall on Signal Development, Social Behavior, and Reproductive Success in Red-Backed Fairywrens Welklin JF, Lantz SM, Khalil S, Karubian J, Webster MS	
1145	Woodpecker Nest Survival and Density in Relation to a Pine Beetle Outbreak <u>Saab VA</u> , Latif QS, Dresser M, Dudley J	Consequences of Nest Outcome on Investment into Later Broods by Gray Catbirds <u>Redmond LJ</u> , Haq JI, Noble D, Ricco D	*Seasonal and Directional Dispersal Behavior in an Ongoing Dove Invasion Slager DL		Life History Structures Phenotypic Variation in Avian Functional Traits DuBay SG	Variability in the Use of Acoustic Space Between Two Tropical Forest Bird Communities <u>Hart PJ</u> , Paxton KL, Tredinnick G	
LUNCH BREAK							

Friday, Morning Session *indicates student presenters eligible for AOS presentation award

						~ .
Session	Foraging & Food Habits S79	Citizen Science S80	Symposium Counting Unmarked Birds: Matching Appropriate Sampling and Modeling Techniques with Particular Research Questions (Latif & Valente) S84	Symposium Wild Birds and the One Health Initiative: Dynamic Boundaries Affect the Health of Birds, Livestock, Humans, and the Environment (Ramey) S83	Symposium Birds with Benefits: Evidence and Trade-offs of Multiple-benefit Conservation Focused on Birds (Gardali et al.) S82	Symposium The Future of Global Bird Trait Datasets: A Game-changing Resource for Macroecology, Macroevolution and Conservation Biology? (Tobias et al.) S81
1030 <u>Jo</u> <u>M</u> ,	Gyrfalcon Dietary Plasticity in a Changing Tundra Ecosystem ohnson DL, Henderson I, Anderson DL, Booms T, Robinson B, Williams CT	Eggshell Characteristics as Predictors of Heavy Metal Concentration in House Sparrow Eggs <u>Hartley SM</u> , Cooper CB	Estimating Avian Abundance from Unmarked Populations: Requirements, Assumptions, and Finding the Best Method for Your Research Amundson CL, Latif QS, Valente J	Wild Birds and One Health: Dynamic Boundaries Affect the Health of Birds, Livestock, Humans, and the Environment	What is Multiple-Benefit Conservation and Why Care? <u>Gardali T, Seavy NE,</u> <u>Dybala KE</u>	Life History Trait Variation Across a Tropical Elevational Gradient Jankowski JE, Scholer MN, Londono GA
1045	Canada Jay (Perisoreus Canadensis) Foraging Ecology in Denali National Park and Preserve, Alaska Swift KN, Marzluff JM, Williams EJ	The Role of EBird in Fine-Scale Distribution and Density Modeling Hallman TA, Robinson WD	Sampling Design Considerations for Making Strong Inference from Large-Scale Monitoring Programs Pavlacky DC	Evolutionary Changes Following a Successful Host Shift: The Case of Mycoplasma Gallisepticum	Trade-Offs Between Carbon Storage and Biodiversity Conservation in Reforested Riparian Zones Dybala KE, Steger K, Walsh RG, Smart DR, Gardali T, Seavy NE	Phylogenetic and Functional Structure of Avian Communities Along a Tropical Elevational Gradient Boyce AJ, Shakya SS, Sheldon FH, Moyle RG, Martin TE
1100 Sca	Trophic Transfer of Energy via Nestling Wading Birds to a cavenger Community in n Oligotrophic Wetland <u>Gabel WW</u>	Webcams as an Untapped Opportunity to Conduct Citizen Science: Six Years of the American Kestrel Partnership's KestrelCam Schulwitz SE, Spurling DP, Davis TS, McClure CJ	On a Simulated Day, You Can See Forever: Comparing Analytical Methods Using Simulated Point Counts <u>Rigby EA</u> , Johnson DH	Dhondt AA, Dhondt KV, Dobson AP, Geary SJ, Hawley DM, Hochachka WM, Ley DH, Pflaum K, Reinoso-Peres M, Tulman ER	Dynamic Replenishment: Implementing a Multi-Benefit Approach to Creating Bird Habitat and Recharging Groundwater Barfield J, Rohde M, Golet G, Reynolds M, Andrews K	The Impact of Species Interactions on Latitudinal Gradients in Trait Evolution in Birds <u>Drury JP</u>
1115 Sp Lai	Using DNA Metabarcoding to Determine Seaside sparrow Diet Following arge-Scale Disturbances Snider AM, Bonisoli Alquati A, Woltmann S, Stouffer PC, Taylor SS	Tiger Sharks Eat Passerines: Exploring the Prevalence of a Unique Cross-System Pulsed Subsidy Drymon M, Feldheim K, Fournier A, Seubert E, Kroetz A, Powers S	From Single-Day to Multi-Year Revisits: Matching Sampling Strategies to Inferential Goals <u>Tingley MW</u>	Harmful Algal Blooms in Northern Waters: An Emerging Issue for Alaskan Seabirds?	Waterbird Habitat Quality and Groundwater Recharge Potential of Alfalfa in the San Joaquin Valley Strum KM, <u>Sesser KA</u> , Shuford WD, Golet GH	Are Rates of Divergent Evolution in "Biotic Interaction" Traits Faster in the Tropics? a Test Using Bird Beaks Freeman BG, Schluter D, Tobias JA
Con Tax	Validating the arcode-Biomass Match: Can DNA Barcoding Determine the ontribution of Arthropod axa to the Diet of Birds? Verkuil YI, Ubels R, mplonius J, Nicolaus M, Dietz M, Galema A, Kiekebos K, de Knijff P, Both C	Birds Across Borders: Uniting Curriculum, Students, Cultures, and Generations Campbell-Smith JA, Cannady G	Optimizing Aerial Seabird Survey Design: Pitfalls and Progress <u>Davis KL</u> , Farr MT, Wilson RR, Silverman ED, Sussman A, Lyons JE, Zipkin EF	<u>V</u> an Hemert CR, Smith MM, Schoen SK, Dusek RJ, Piatt JF, Arimitsu ML, Litaker RW, Pearce JM	Multiple Benefits from a Migratory Bird Species: Where They Originate and How it Matters to Management Semmens DJ, Bagstad K, Diffendorfer J, Mattsson B, Dubovsky J, Thogmartin W, Wiederholt R, Loomis J, Bieri J, Sample C, Goldstein J, López-Hoffman L	Global Biogeographic Gradients in Avian Colouration <u>Cooney CR</u> , He Y, Thomas <u>GH</u>
1145 Bio	Demographic and Seasonal Variation in iofilm Consumption by Migratory Western Sandpipers (Calidris Mauri)	Creating Diverse and Quality Habitat for Birds Through Application of Management Guidelines for Land Managers in Northern Hardwood Forests	What Can We Do with Survey Design Specific Biases in Point-Count Data? Integrating Roadside Surveys and New Technologies Solymos P, Matsuoka SM, Van Wilgenburg SL,	Panel Discussion	Designing Coastal Conservation to Achieve Both Ecological and Human Well-Being Goals <u>Annis GM</u> , Pearsall DR, <u>May CA</u> , Ewert DN	Climate, Habitat, and Geographic Range Overlap Drive Plumage Evolution and Mimicry in Woodpeckers Miller ET, Leighton GM, Freeman BG, Lees AC,
	Takekawa JY	Treyger SM, Burger MF	Stralberg D, Cumming SG, Bayne EM LUNCH BRE	CAK		Ligon RA

Friday. Early Afternoon Session *indicates student presenters eligible for AOS presentation award

Conservation S89 Survival, Habitat Selection, and Behavior of Post-Fledging Golden-Cheeked Warblers Trumbo EM, Brawn MP, Brawn J Population Genetics of a Beringian Endemic, Rock Sandpiper	Symposium Long-term Studies of Cavity-nesting Birds: Windows into Environmental Change (Duckworth & Fair) S87 Insights into Adaptation and Population Change from Long-Term Studies of Cavity-Nesting Birds <u>Duckworth RA</u>	Carry-over Effects of Breeding Season Habitat on a Long-Distance Migrant Boyd BP, Stutchbury BJ, Hayes SM	Symposium Seabirds on the Edge of Two Worlds: Ecology and Conservation of Brachyramphus Murrelets in Marine and Terrestrial Environments (Rivers & Kissling) S88 Inter-Annual Variation in Marbled Murrelet (Brachyramphus Marmoratus) Breeding Activity in Western Oregon Rivers JW, Adrean L, Nelson SK, Garcia-Heras	Evolution S85 Skeletal Distribution of Medullary Bone in Neornithes - Implications for the Identification of Reproductive Tissues in Non-Avian Dinosaurs	Population Biology S90 Pintail Populations Became More Vulnerable to Climate Change Under Agricultural Intensification
Selection, and Behavior of Post-Fledging Golden-Cheeked Warblers <u>Trumbo EM, Brawn MP,</u> Brawn J Population Genetics of a Beringian Endemic, Rock	and Population Change from Long-Term Studies of Cavity-Nesting Birds	Breeding Season Habitat on a Long-Distance Migrant Boyd BP, Stutchbury BJ,	Marbled Murrelet (Brachyramphus Marmoratus) Breeding Activity in Western Oregon <u>Rivers JW</u> , Adrean L,	Medullary Bone in Neornithes - Implications for the Identification of Reproductive Tissues in	Became More Vulnerable to Climate Change Under Agricultural
Beringian Endemic, Rock			M, Roby D, Betts M	<u>Canoville AR</u> , Schweitzer MH, Zanno LE	Zhao Q, Arnold T, Devries J, Howerter D, Clark B, Weegman MD
Pruett CL, Winker KS	Long-Term Responses to Environmental Change Across Multiple Scales in the Great Tit	Large-Scale Phenological Dynamics of North American Passerines Youngflesh CC, Socolar JB, Tingley MW	Can Oceanic Effects on Growth and Time to Fledging Mediate Terrestrial Predator Limitation of an At-Risk Seabird? Knudson TW, Lovvorn JR, Lawonn MJ, Corcoran RM, Roby DD, Piatt JF, Pyle WH	Replicated Invasions Reveal Hotspots of Natural Selection in the European Starling Hofmeister NR, Rollins LA, Stuart K, Werner SJ, Lovette IJ, Clayton DF	When the Freezer Breaks: Will Climate Warming Impact the Persistence of Resident Birds in Alaska? Williams EJ, Phillips LM, Grigsby T, Norris R, Chicalo R, Marzluff JM, Swift KN
How Do Seabirds See Light? Spectral Effects on the Temporal Sensitivity of Hawaiian Seabirds <u>Moon HE</u> , Anderson T, Travers M, Loew E, Porter M	<u>Sheldon BC</u>	Nocturnal Bird Migration and Light: Midnight Sun, a Solar Eclipse and Artificial Light Nilsson CH, Horton KG, Dokter A, Van Doren B, Farnsworth A	Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington State Lorenz TJ, Raphael MG, Bloxton TD	Testing for Adaptive Introgression Across Elevation in a Rapid Radiation, the South American Siskins (Spinus) Beckman EJ, Witt CC	Population Ecology of Spruce Grouse in Commercially-Managed Forests Blomberg EJ, Tebbenkamp J, Dunham S, Harrison D
The Endangered Black-Capped Vireo (Vireo Atricapilla): Status After 30 Years of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald DT	Long-Term Effects of Environmental Change on Two Cavity Nesting Passerines Bartlow AW, Wysner TE, Musgrave KS, Hathcock CD, Fair JM	Breeding Ground Habitat Loss is the Primary Driver of Population Declines for a Long-Distance Migratory Songbird Hallworth MT, Marra PP, Bayne E, Love OP, McKinnon E, Tremblay JA, Van Wilgenburg SL, Drolet B, Ibarzabal	Breeding Ecology of Kittlitz's Murrelets in the Aleutian Islands, Alaska <u>Kaler RS</u> , Kenney L, Williams J, Piatt J	The Indirect Effect of Flight Demands on Egg Shape in Migratory and Sedentary Fork-Tailed Flycatchers (Tyrannus Savana) Gómez-Bahamón V, Chen ER, Tuero DT, Assis M, Marini MĀĆ, Bates J	Long-Term Change in the Intrinsic and Extrinsic Drivers of Individual Fitness <u>Arcese P</u> , Germain R
The Effects of Habitat Management and Landscape Context on Northern Bobwhite Winter Survival in Southwest Missouri Mosloff AR, Weegman MD, Thompson FR, Thompson T	Using Nestboxes to Understand if Landscape Influences American Kestrel Reproduction and Movements Along an Urban Gradient in Northern Utah	Hatching Date Influences Winter Habitat Quality: Examining Seasonal Interactions Across the Full Annual Cycle in Prairie Warblers <u>Akresh ME</u> , King DI, Marra PP	Space-Use of Nesting and Non-Nesting Brachyramphus Murrelets in Icy Bay, Alaska, 2007–2012 Kissling ML, Lukacs PM, Lewis SB, Gende SM	Unidirectional Introgression Between Rhegmatorhina Hoffmannsi and R. Berlepschi in the Amazon Forest Del-Rio GC, Rego MA, Whitney BM, Schunck F, Silveira LF, Faircloth BC, Brumfield RT	Comparative Demography at the Core and Southern Edge of the Black-Throated Blue Warbler Breeding Range Chandler RB, Chitwood R, Lewis W, Sillett TS, Cooper RJ
Mapping Wetland Habitat Using Remote Sensing Data for the Critically Endangered White-Bellied Cinclodes (Cinclodes Palliatus) <u>Gibbons RE</u> , Otto M	Connecting Environment, Stress Coping Capacity, and Fitness: Insights from a Nest-Box Breeding Population of Tree Swallows (Tachycineta Bicolor) <u>Vitousek MN</u>	Geolocators and Stable Isotopes Reveal the Migratory Route and Overwintering Locations of an Arctic-Breeding Passerine McFarland HR, Will A, Powell AN	Wide-Ranging Movements and Long Nest-Sea Commutes by Marbled Murrelets in Washington Lorenz TJ, Raphael MG, Bloxton TD	Evolutionary Genomics of the Brown Creeper <u>Manthey JD, Klicka J,</u> <u>Spellman GM</u>	Unintended Consequences of Translocation: Reproductive Skew and Reduced Effective Population Size in the Red-Cockaded Woodpecker Bowman R, Thompson GT, Angell E
	Light? Spectral Effects on the Temporal Sensitivity of Hawaiian Seabirds Moon HE, Anderson T, Travers M, Loew E, Porter M The Endangered Black-Capped Vireo (Vireo Atricapilla): Status After 30 Years of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald DT The Effects of Habitat Management and Landscape Context on Northern Bobwhite Winter Survival in Southwest Missouri Mosloff AR, Weegman MD, Thompson FR, Thompson T Mapping Wetland Habitat Using Remote Sensing Data for the Critically Endangered White-Bellied Cinclodes (Cinclodes Palliatus)	The Endangered Black-Capped Vireo (Vireo Atricapilla): Status After 30 Years of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald The Effects of Habitat Management and Landscape Context on Northern Bobwhite Winter Survival in Southwest Missouri Mosloff AR, Weegman MD, Thompson FR, Thompson T Mapping Wetland Habitat Using Remote Sensing Data for the Critically Endangered White-Bellied Cinclodes (Cinclodes Palliatus) the Great Tit Sheldon BC Long-Term Effects of Environmental Change on Two Cavity Nesting Passerines Using Nestboxes to Understand if Landscape Influences American Kestrel Reproduction and Movements Along an Urban Gradient in Northern Utah Watson J, Oleyar D Connecting Environment, Stress Coping Capacity, and Fitness: Insights from a Nest-Box Breeding Population of Tree Swallows (Tachycineta Bicolor)	How Do Seabirds See Light? Spectral Effects on the Temporal Sensitivity of Hawaiian Seabirds Moon HE, Anderson T, Travers M, Loew E, Porter M The Endangered Black-Capped Vireo (Vireo Atricapilla): Status After 30 Years of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald DT The Effects of Habitat Management and Landscape Context on Northern Bobwhite Winter Survival in Southwest Missouri Mosoloff AR, Weegman MD, Thompson FR, Thompson T Mapping Wetland Habitat Using Remote Sensing Data for the Critically Endangered White-Bellied Cinclodes Palliatus) Gibbons RE, Otto M Wetland HA, Will A, Mocturnal Bird Migration and Light: Midnight Sun, a Solar Eclipse and Artificial Light Nilsson CH, Horton KG, Dokter A, Van Doren B, Farnsworth A Breeding Ground Habitat Loss is the Primary Driver of Population Declines for a Long-Distance Migratory Songbird Hallworth MT, Marra PP, Bayne E, Love OP, McKinnon E, Tremblay JA, Van Wilgenburg SL, Drolet B, Ibarzabal J Hatching Date Influences Winter Habitat Quality: Examining Seasonal Interactions Across the Full Annual Cycle in Prairie Warblers Akresh ME, King DI, Marra PP Geolocators and Stable Isotopes Reveal the Migratory Route and Overwintering Locations of an Arctic-Breeding Passerine McFarland HR, Will A,	the Great Tit Sheldon BC How Do Seabirds See Light? Spectral Effects on the Temporal Sensitivity of Hawaiian Scabirds Moon HE, Anderson T. Travers M, Loew E, Porter M The Endangered Black-Capped Virco (Virco Atricapilla): Status After 30 Vears of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald DT The Effects of Habitat Management and Landscape Context on Northern Bobwhite Winter Survival in Southwest Missouri Mosloff AR, Weegman MD, Thompson FR, Thompson T Mapping Wetland Habitat Using Remote Sensing Data for the Critically Endangered White-Bellied Cinclodes (Cinclodes Palliatus) Gibbons RE, Otto M Missour RA (Sheldon BC) Nocturnal Bird Migration and Light: Midnight Sun, a Solar Eclipse and Artificial Light Washington and Light: Midnight Sun, a Solar Eclipse and Artificial Light Washington State Lorenz TJ, Raphael MG, Bloxton TD Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington State Lorenz TJ, Raphael MG, Bloxton TD Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington State Lorenz TJ, Raphael MG, Bloxton TD Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington State Lorenz TJ, Raphael MG, Bloxton TD Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Lorenz TJ, Raphael MG, Bloxton TD Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Artificial Light Washington Artifical Light Washington Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Washington Breeding Propensity and Causes of Nest Failure f	How Do Seabirds See Light? Spectral Effects on the Temporal Sensitivity of Hawaiian Seabirds Moon HE, Anderson T, Travers M, Love E, Porter M The Endangered Black-Capped Virco (Virco Atricapilla): Status After 30 Versus of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald The Effects of Habitat Management and Lamdscape Context on Northern Bobwhite Winters Survival in Southwest Missouri Mostlor Habitat Management and Lovette II, Clayton DF Nocturnal Bird Migration a Solar Eclipse and Artificial Light Nilsson CH, Horton KG, Doker A, Van Doren B, Farnsworth A Breeding Propensity and Causes of Nest Failure for Marbled Murrelets in Mashington State Introgression Across Elevation in a Rapid Radiation, the South American Siskins (Spinus) Beckman EJ, Witt CC Breeding Footnation Mashington State Long-Term Effects of Environmental Change on Two Cavity Nesting Passerines After 30 Versars of Recovery Management in Oklahoma, USA Grzybowski JA, McDonald The Effects of Habitat Management and Lamdscape Context on Northern Bobwhite Winter Survival in Southwest Missouri Mostloff AR, Weegman MD, Thompson FR Thompson FR Thompson F Maston J, Oleyar D Marage P Hatching Date Influences Winter Habitat Quality: Examining Seasonal Interactions Across the Full Annual Cycle in Prairie Warblers Marage P Hatching Date Influences Winter Habitat Quality: Examining Seasonal Interactions Across the Full Annual Cycle in Prairie Warblers Movements Along an Urban Gradient in Northern Utah Mostloff AR, Weegman MD, Thompson FR Thompson F

Friday, Early Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 6	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14	
Session	Disease & Parasites S91	Abundance, Occupancy, Trends S92	Symposium Counting Unmarked Birds: Matching Appropriate Sampling and Modeling Techniques with Particular Research Questions (Latif & Valente) S93	Symposium Wild Birds and the One Health Initiative: Dynamic Boundaries Affect the Health of Birds, Livestock, Humans, and the Environment (Ramey) S95	Symposium Translational Ecology - Producing Actionable Science (Saunders et al.) S96	Symposium The Future of Global Bird Trait Datasets: A Game-changing Resource for Macroecology, Macroevolution and Conservation Biology? (Tobias et al.) S94	
1400	Haemosporidians Show Seasonal Patterns but Little Host Specificity Within a Chickadee Hybrid Zone Rice AA, Curry RL, Weckstein JD	Population Trends and Connectivity of Snowy Plovers on the Southern Great Plains <u>Heath KM</u> , Conway WC, Boal CW, Collins DP, Beauchamp JS, Johnson WP, Hensley G, Saalfeld ST, Grisham BA	What About Those Rare Species? Study Design Implications for Multi-Species Avian Monitoring Programs Sanderlin JS, Ganey JL, Block WM, Schwartz MK, McKelvey KS	AntiBiotic Resistance Dissemination Through Wild Birds <u>Bonnedahl J</u>	Creating a Win-Win for Ranchers and Waterbirds Through Co-Produced Conservation (Social) Science Dayer AA, Sketch M, Anders L, Metcalf A	Exploring the Links Between Morphological Form and Ecological Function in Birds <u>Tobias JA</u>	
1415	Avian Genomic 'Bycatch' Facilitates the Study of Symbiont Ecology and Evolution Galen SC, Perkins S	Trends in Abundance and Habitat Associations of Forest Birds on Southern National Forests 1992-2017 Matseur EA, Bonnot TW, Thompson FR, Thorning MG	Estimation of Occupancy Parameters for Breeding Birds on the Basis of Single-Visit and Multiple-Visits Point-Count Designs Leu M, Scherer RD, Jirinec V, Fleishman E		Co-Production of a Continental-Scale Movement and Energetics-Based Framework for Collaborative Management of Waterbird Populations Thogmartin WE	Stranger Things: Elaboration and Innovation of Island Avifaunas Thomas GH, Cooney C, Beckerman A, Bright J	
1430	Role of Food Availability on a Bird's Response to a West Nile Virus Infection <u>Owen JC</u> , Dupuis AP, Landwerlen H, Kramer L	Long-Term Avifaunal Change in Undisturbed Amazonian Rainforest: Pervasive Declines and Shifting Baselines Stouffer PC, Rutt CL, Jirinec V, Midway SR	The Impacts of Temporary Emigration on Colonization and Extinction Estimates in Dynamic Occupancy Models Valente JJ, Hutchinson RA, Jirinec V, Leu M, Betts MG	Whole Genome Sequencing Provides Inference on the Epidemiology of AntiBiotic Resistant Bacteria in Wild Birds Ahlstrom CA, Bonnedahl J, Ramey A	Developing a Unified Framework for Avian Monitoring in Pacific Northwest Estuaries <u>Bayard TS</u> , Slater G, Spragens K, Koberstein M, Summers A	Global Raptor Research and Conservation Priorities: Tropical Raptors Fall Prey to Knowledge Gaps Buechley ER, Santangeli A, Girardello M, Neate-Clegg MH, Oleyar D, McClure CJ, Sekercioglu CH	
1445	Sialic Acid Quantity and Glycosidic Linkage on Avian Erythrocytes <u>Fair JM</u> , Jankowski M, Glaberman S, Kimball D, McCabe K	Estimating Hawaiian Songbird Population Density Using Machine-Learning Produced Annotations of Automated Acoustic Recordings Weyenberg GS, Rumpungworn M, Howells L, Paxton KL, Crampton LH, Hart PJ	Nested Sampling of Forest Restoration Treatments Reveals Different Species Occupancy and Richness Patterns Depending on Spatial Scale Latif QS, Pavlacky DC, Sparks RA, Truex RL	Prevalence, Diversity, and Transmission of Blood Parasites in Alaskan Avifauna	Moving Bird Conservation Forward Through Collaborative Action Targeting Grasslands and Wetlands in the Chicago Wilderness Region Beilke SJ, Miller N, Suarez D, Kasberg B	Global Patterns and Predictors of Dispersal-Trait Variation in Birds Sheard CE, Neate-Clegg M, Alioravainen N, Jones SE, Vincent C, MacGregor HE, Bregman TP, Seddon N, Tobias JA	
1500	Extensive in Situ Radiation of Feather Lice on Tinamous Virrueta Herrera S, Weckstein JD, Sweet AD, Allen JM, Walden KK, Johnson KP	Factors Related to Occupancy Dynamics and Breeding Propensity of Northern Spotted Owls in a Protected Area: Habitat, Weather and Barred Owls Dugger KM, Mangan AO, Chestnut T, Vogeler JC, Breckheimer IK, King WM, Bagnall KE	Broad-Scale Monitoring to Evaluate the Contribution of Local Conservation to Regional Bird Populations <u>Green AW</u> , Pavlacky DC	Smith MM, Van Hemert C, Meixell B, Handel C, Ramey A	Shared Stewardship for Bird Conservation: Linking Backyard Habitats, Citizen Science and Yard Management Lerman SB, Marra PP, Reitsma R, Evans BS, Narango DL, Clipp H	What Information Do We Need to Anticipate the Interaction Pattern of a Hummingbird? <u>Martin Gonzalez AM</u>	
1515	Ecological Drivers of Backyard Bird Feeding and Consequences for Parasite Transmission Hall RJ	Applying an Ensemble of Small Models to Predict Breeding Distribution of Virginia's Warbler in South Dakota Goljani Amirkhiz R, Dixon MD, Palmer JS, Swanson DL	On Point Count Sampling for Understanding Recruitment, Survival and Movement Zhao Q	Panel Discussion	Reducing the Impacts of Cats on Birds in Canada Through Collaborative Efforts with Multiple Stakeholders <u>Gow EA</u>	Sex Biases in Natural History Collections and Consequences for Bird Trait Studies <u>Cooper N</u>	
COFFEE BREAK							

Friday. Late Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Arteaga Theatre	Cook Theatre	Summit 1	Summit 2	Summit 3	Summit 4
Session	Conservation S100	Symposium Long-term Studies of Cavity-nesting Birds: Windows into Environmental Change (Duckworth & Fair) S102	Migration & Stopover S98	Symposium Seabirds on the Edge of Two Worlds: Ecology and Conservation of Brachyramphus Murrelets in Marine and Terrestrial Environments (Rivers & Kissling) S101	Genomics S97	Behavior S99
1600	Site Fidelity and Pairing Behavior in a Wintering Population of American Kestrels in North Texas Biles KS, Bednarz JC	Long-Term Dynamics of Tree-Cavity-Nesting Communities in Temperate and Subtropical Forests	Global Trends in Avian Partial Migration: a Meta-Analysis <u>Zavaleta ES</u>	Breeding Season Movements and Marine Habitat Use by the Marbled Murrelet in Oregon Garcia-Heras M, Adrean LJ, Nelson SK, Roby DD, Betts MG, Rivers JW	Population Genomics of Greater White-Fronted Goose Wilson RE, Sonsthagen SA, Ely CR, Talbot SL, DaCosta JM, Sorenson MD, Scribner KT, Weaver M, Skalos D	Timing of Breeding in American Coots: Bet-Hedging Against Nest Predation When Reproductive Performance Declines with Season
1615	Life on the Edge: Density and Demography of Marsh Wrens and Seaside Sparrows in Northeastern Florida Schwarzer AC, Cox WA	Norris AR, Cockle KL, Wiebe KL, Trzcinski MK, Edworthy AB, Martin K	Migratory Bird Twilight Ascent and Descent Rates Along the Southwestern Shoreline of Lake Erie Wellik MJ, Kirsch EM, Sheildcastle M	Distribution and Use of Freshwater Habitats by Kittlitz's Murrelets on Lakes in the Lower Wood River Lake System, Alaska <u>Nesvacil KA</u> , Pendleton G, <u>Swaim M</u> , Walsh P	The Long and the Short of It: Linking Genome-Wide Signatures of Selection Across Evolutionary Timescales in Birds Shultz AJ, Arnold B, Sackton TB	Manipulated Sex Ratios Alter Group Structure and Cooperation in the Brown-Headed Nuthatch <u>Cox JA</u> , Cusick JA, DuVal <u>EH</u>
1630	Saving the Kiwikiu (Pseudonestor Xanthophrys): Recovery Efforts in Maui, Hawaii Mounce HL, Farmer C, Berry L, Masuda B, Warren C, Berthold L, Duvall F	Population Increases Despite Habitat Saturation: What Can We Learn from Five Decades of Research? Walters EL, Hagemeyer ND, Barve S, Pesendorfer MB, Koenig WD	Migratory Behavior of the Western Burrowing Owl: Connecting Canada, United States, and Mexico Conway CJ, Wellicome TI, Johnson DH, Conley JL, Lundblad CG, Bruinsma DR, Fisher RJ	Seasonal Offshore Distribution and Habitat Use of Brachyramphus Murrelets in Alaska <u>Labunski EA</u> , Kuletz K, Osnas E	Comparative Genomic Structure Within Alaskan Galliforms Sonsthagen SA, Wilson RE, Merizon RA, Talbot SL	Helpers Mitigate Negative Effects of Predation Threat in the Cooperatively Breeding Purple-Backed Fairy Wren Meyer DK, Kinnebrew E, Pruett-Jones S, Johnson AE
1645	Forest Area Required to Support Landbird Population Goals for the Mississippi Alluvial Valley <u>Twedt DJ</u> , Mini A	Consequences of Long-Term Habitat Change and Resource Selection for Population Limitation in		Consistent Post-Breeding Movements of Marbled Murrelet from British Columbia to Alaska (2014-2016) Bertram DF, MacDonald CA, O'Hara PD, Cragg JL, Corcoran R, Greene R, Woo K		
1700	Do Piping Plovers in the Northern Great Plains Function as a Metapopulation & Why Does it Matter for Conservation? <u>Anteau MJ</u> , Swift RJ, Sherfy MH, Toy DL, Ring MM	Cavity-Nesting Birds <u>Martin TE</u>		Post-Breeding Migration of Kittlitz's Murrelets from the Gulf of Alaska to the Bering Sea and Beyond Douglas DC, Piatt JF, Arimitsu ML, Madison EN, Kissling ML, Schoen SK		
1715		Panel Discussion <u>Fair J</u>				

7riday, Late Afternoon Session *indicates student presenters eligible for AOS presentation award

Room	Summit 5	Summit 7/8	Summit 9/10	Summit 11/12	Summit 13/14
Session	Management & Policy S103	Symposium Counting Unmarked Birds: Matching Appropriate Sampling and Modeling Techniques with Particular Research Questions (Latif & Valente) S104	Symposium Wild Birds and the One Health Initiative: Dynamic Boundaries Affect the Health of Birds, Livestock, Humans, and the Environment (Ramey) S106	Symposium Translational Ecology - Producing Actionable Science (Saunders et al.) S107	Symposium The Future of Global Bird Trait Datasets: A Game-changing Resource for Macroecology, Macroevolution and Conservation Biology? (Tobias et al.) S105
1600	The NSF is Growing Pathways to STEM for Rural Community College Students via Community Partnerships and Intensive Mentoring Gillespie LM, Heinisch S, Grandgenett N	A General Framework to Integrate Repeated Count and Mark-Resight Data Rushing CS, Hostetter NJ, Boettcher R, Lyons J	It's Not Just Flowerpots and Tires: Defining the Impacts of West Nile Virus on a Woodland Bird, Ruffed Grouse	Audubon's Vision: Restoring the Gulf of Mexico for Birds and People <u>Lankford KE</u>	Responses of Bird and Plant Communities to Global Change: Coupled or Decoupled? <u>Schleuning M</u>
1615	Landscape Composition Explains High Rates of Dispersal in Translocated Lesser Prairie-Chickens Berigan LA, Aulicky C, Sullins D, Haukos D, Fricke K, Reitz J, Rossi L, Schultz K	The Potential of Citizen Science Data for Population Monitoring Johnston AA, Strimas-Mackey ME, Hochachka WM, Robinson OJ, Ruiz Gutierrez VV, Miller E, Auer MT, Fink D	Williams LM, Brown JD, Nemeth NM, Hutchinson ML, Helwig MW, Kyle AD	Using Structured Decision Making to Connect Bird Monitoring to Restoration Decision-Making Adams EM, Fournier AM, Lyons JE, Wilson R, Gleason JS, Brush JM, Cooper RJ, DeMaso SJ, Driscoll MJ, Frederick PC, Jodice PG, Reeves DB	Avian Functional Traits and the Impacts of Climate Change on Ecosystem Function Pigot AL, Trisos C, Merow C, Tobias JA
1630	Duration of Corvid Response to Forest Restoration Thinning: Implications for Conservation of the Threatened Marbled Murrelet Hagar JC, Waianuhea LK	Scaling Up by Integrating Standardized and Unstandardized, Community Science Count Data: a Case Study in the Upper Mississippi River Michel NL, Meehan TD, Saunders SP	Urban White Ibises Facing Trade-Offs in South Florida Welch CN, Hernandez SM, Murray M, Curry SE, Kidd A, Hepinstall-Cymerman J, Lankau E, Yabsley M, Navarra K, Cummings C, Lipp E, Altizer S	A Strategic Plan for Monitoring Birds in the Gulf of Mexico: Translating Stakeholder Values into Priorities Fournier AM, Lyons JE, Wilson R, Gleason JS, Adams EM, Brush JM, Cooper RJ, DeMaso SJ, Driscoll MJ, Frederick PC, Jodice PG, Reeves DB	How Trait Data Help Improve Avian Biodiversity Forecasts Under Global Change Zurell D
1645	Effective Multi-Scale Governance for Migratory Shorebirds: Lessons from the EAAF and an Australian Wetland Site <u>Hamman EV</u>	Designing a Bird Survey for Latin America: The PROALAS Protocol in EBird Ruiz-Gutierrez VV, Lello-Smith A, Ortega Alvarez R	Lessons Learned from Research and Surveillance Directed at Highly Pathogenic Influenza Viruses in Wild Birds of	Golden-Winged Warbler Conservation: Using Science to Take Action <u>Fowle MR</u> , LaBarr MS, Barker SE	The Impacts of Diversity and Assembly History on Community Vulnerability <u>Weeks BC</u> , Tobias JA
1700		Panel Discussion	North America <u>Ramey AM</u> , DeLiberto TJ, <u>Berhane Y</u> , Swayne DE, Stallknecht DE	An Assessment of Ecological Value and Vulnerability in the Bering, Chukchi, and Beaufort Seas <u>Smith MA</u> , Goldman M, Knight E, Sullender B	Panel Discussion
1715			Panel Discussion	Synthesizing Full Annual Cycle Science and Threats to Drive Conservation and Policy Actions for North American Migratory Birds Deppe JL, Auer T, Knight E, Langham GM, Marra P, Mackenzie S, Rosenberg K, Smith M, Taylor L	