# Wednesday Poster Session 7:00–9:00 PM Turquoise Ballroom

### 1.1 Jimnez RA, To TT, Hanna ZR, Droual M, Bowie RC

DNA markers and discovery of a contact zone support lumping White-naped (Atlapetes albinucha) and Yellow-throated (A. gutturalis) Brush-Finches

#### 1.2 McLaughlin JF, Miller MJ

A comparative genomic study of introgression in secondary contact in lowland Panamanian birds

#### 1.3 Yuri T, Grzybowski JA, Schnell GD, Miller MJ

Whole genome analysis of recent hybridization between White-faced and Glossy ibises

## 1.4 Funk ER, Spellman GM, Winker K, Zavaleta ES, Ruegg KC, Taylor SA

Genomic characterization of the rosy-finch (Leucosticte spp.) species complex

#### 1.5 Pruett CL, Li T, Winker K

Population genetics of Alaska Common Raven

### 1.6 Castro MA, Nelson RL, Constable J, Van Laar

Characterizing the Microbiota of the Avian Nest

# 1.7 Brumfield RT, Faircloth BC, Smith BT, Kimball RT, Braun EL, Barker FK

OpenWings: Collaborative construction of a fossilcalibrated species-level bird phylogeny

#### 1.8 Shahrokhi G, Patten MA

Evolution and Taxonomy study of Herons in East Africa

#### 1.9 Holmes JM, Moyle RG

Preliminary molecular phylogeny of the swifts (Aves: Apodidae)

## 1.10 Tsai WL, Bonaccorso E, Schwab EM, Scott B, Maley JM, McCormack JE

A complete evolutionary history of New World Jays

## 1.11 Unitt P, Hargrove L, Ruiz-Campos G, Galindo D, Squires L, Clark K

Distribution and Ecology of the Birds of the Sierra Cacachilas, Baja California Sur

#### 1.12 Moreno-Contreras I, Navarro-Siguenza AG,

#### Smchez-Gonzlez LA, Arizmendi M

Ecological niches and environmental overlap of the Arremon brunneinucha (Aves: Passerellidae) complex in Mesoamerica

#### 1.13 Castillo VJ, Navarro AG, Snchez LA

Patrones de variacin geogrfica en algunas especies de aves asociadas al bosque seco tropical caducifolio del Pacfico de Mesoamrica

# 1.14 Collins MD, Stevens OA, McCormack JE, Maley JM

Exploring a Potential Hybrid Zone of Blue-Capped Motmots and Lesson's Motmots

# 1.15 Sowl KM, McCaffery BJ, Brown SC, Lyons JE, Lanctot RB, Andres BA

Distribution of Breeding Shorebirds on the Yukon-Kuskowkim Delta, Alaska

# 1.16 Arnaiz-Villena A, Ruiz-del-Valle V, Palacio-Gruber J, Campos C, Muiz E

Phylogeography of Estrildinae Finches from Africa, South Asia and Australia: African and Australian Convergent Evolution Species

### 1.17 Zhao M, Chang Y, Kimball RT, Zhao J, Lei F, Ou Y

The disjunct distribution of the Chestnut-vented Nuthatch Sitta nagaensis

### 1.18 Henderson KM, Kremer P, Garrod H, Curry RL

Niche modeling of todies (Todus spp.) in the Greater Antilles

#### 1.19 Webb EA, Hutton P, McGraw KJ

Effects of artificial light at night on carotenoid distribution patterns in king quail

### 1.20 Khalil S, Welklin JF, McGraw KJ, Webster MS, Karubian J

Circulating carotenoid concentrations differ among sexes and phenotypes in the red-backed fairywren

#### 1.21 Sirman AE, Kucera AC, Heidinger BJ

Rain or shine, telomeres are fine: Variable weather influences incubation length, but not telomere length at hatch in house sparrows

#### 1.22 Lopez K, Miller MJ

Disease Dynamics in Migratory and Resident birds of Eastern Oklahoma and Texas

#### 1.23 Rice AA, Curry RL, Weckstein JD

Haemosporidian Diversity and Prevalence in a Chickadee Hybrid Zone

#### 1.24 Griebel IA, Dawson RD

The nestling who lived: predictors of survival during harsh weather events in an aerial insectivore

# 1.25 Bauernfeind SM, Barrow LN, Witt CC, Baumann MJ, Brady SS, Chavez AN

Comparison among sky-island haemosporidian communities reveals dynamics of parasite-species turnover and host-switching

#### 1.26 Nelson RL, Eisen JA, Katti M, Van Laar TA

Characterizing the Microbiota and Resistome of American Crow (Corvus brachyrhynchos) Feces

### 1.27 Rhea AM, Billerman SM, Weaver RJ, Eddy DK, Carling MD

Woodpeckers and parasites: Testing the relationship between immune function and carotenoid levels

#### 1.28 Hansen AN, Hund AK, Taylor SA

A novel host: parasites, hybrid fitness, and species boundaries

#### 1.29 **Latas P.J**

Pneumoconiosis in a hurricane-stranded Least Stormpetrel (Hydrobates microsoma)

#### 1.30 Winkler CD, Harakal KM, Atkinson EC

Analysis of an Avian Disease Network in the Greater Yellowstone Ecosystem: Opportunities for Undergraduate Students

#### 1.31 Harakal KM, Winkler CD, Atkinson EC

Analysis of an Avian Disease Network in the Greater Yellowstone Ecosystem: Opportunities for Undergraduate Students

#### 1.32 Tobin EJ, Heintz EC, Duke-Sylvester SM

Avian Malaria and Vertebrate Host Population Dynamics in Southern Louisiana

#### 1.33 Williamson JL, Witt CC

The paradoxical Giant Hummingbird: comparison of Andean and coastal subspecies with respect to blood, migration, and genes

#### 1.34 Morrison ES, Badyaev AV

Structure versus time in the evolutionary diversification of avian carotenoid metabolic networks

#### 1.35 LeFevre GM, Price J.J. Eaton MD

Modes of Sexual Dichromatism in New World Blackbirds (Icteridae)

#### 1.36 Howard JT, Marcondes RS, Brumfield RT

Geographic variation and color polymorphism in Attila spadiceus (Tyrannidae)

#### 1.37 Carryl SS, Santymire R, Gilbert JA

Investigating the relationship between avian microbiota and stress physiology along an urban-rural gradient

#### 1.38 McDermott MT, Safran RJ

How does non-breeding environment affect sexual signaling? A comparative analysis of two subspecies of Barn Swallow

### 1.39 Johnson LS, Eiser K, Molnar H, Nguyen A, Connor C

Clutch and egg size in a high-elevation population of Tree Swallows

### 1.40 Rodriguez MD, Bailey S, Huyvaert KP, Doherty PF

The effect of calcium on the life-span of breeding Tree Swallows

#### 1.41 Rotenberry JT, Balasubramaniam P

Pathway to a Global Analysis to Geographical Variation in Avian Life History Patterns

### 1.42 Visty HE, Wilson S, Germain R, Krippel J, Arcese P

Demography of sooty fox sparrows following a shift from a migratory to resident life history

### 1.43 Dill HS, Lehr NR, Delgado-Acevedo J, Ransom D

Modeling Nest Predation and Cowbird Parasitism Rates of Bell's Vireo in North East Texas

### 1.44 Lehr NR, Dill HS, Delgado-Acevedo J, Ransom D

Nesting Ecology of Bell's Vireo (Vireo bellii bellii) in north east Texas

#### 1.45 Kraus HM, Jensen WE

Nest success and brood parasitism of birds in response to grazing of Conservation Reserve Program grasslands

#### 1.46 Sinnott EA, Thompson FR

Habitat-specific variation in bobwhite chick body condition on native prairies and traditionally managed Conservation Areas in Missouri

#### 1.47 Boyce AJ, Greeney HF, van Riper III C

Variation in nest success and offspring development in a migratory songbird using natural and artificial nest-sites

#### 1.48 DeRubeis AL, Smith KG

Make new fields but keep the old: Nesting success of Dickcissel in Arkansas remnant and restored tallgrass prairies

#### 1.49 Rodriguez R

Breeding biology and ectoparasites of Great Horned Owls in desert fragmented landscape of Baja California peninsula

#### 1.50 Schmidt KA

Influence of behavior, landscape features, and spatial scale on Veery breeding site occupancy and preference in NY, USA

#### 1.51 Bernath-Plaisted JS, Correll MD, Panjabi AO

From the Ground Up: Identifying Drivers of Nesting Success in Grassland Songbirds of the Northern Great Plains

#### 1.52 Vigo Trauco G, Brightsmith DJ

Increasing survival of wild macaw chicks using foster parents

# 1.53 Storey AE, Fitzsimmons MG, Kouwenberg A, Robertson GJ, Walsh CJ

Balancing personal maintenance with parental investment in a long-lived seabird, the common murre

#### 1.54 Covino KM, Horton KG, Morris SR

Fifty years of Black-throated Blue Warbler migration in North America

# 1.55 Eisaguirre JM, Booms TL, Barger CP, McIntyre CL, Lewis SB, Breed GA

Local meteorological conditions reroute a migration

#### 1.56 Warkentin IG, Whitaker DM

Newfoundland Gray-cheeked Thrush migration and wintering - from oceanic island to habitat island

#### 1.57 Cimprich PM, Grzybowski JA, Kelly JF

Post-breeding period movement and behavior of adult black-capped vireos (Vireo atricapilla)

#### 1.58 Dunn PO, Whittingham LA

Effects of changing wind speed on the breeding success of an aerial insectivore

#### 1.59 Shustack DP

Secondary Market for Bird Feathers: What Happens to Feathers After Birds Shed Them?

### 1.60 Buxton VL, Schoch N, Ozard J, Rosenblatt D, Evers DC, Glennon M

Conservation Through the Lives of Adirondack Loons: 20 Years of Collaborative Research and Outreach

#### 1.61 Stanek JR

Continued Decline of the Yellow-billed Cuckoo in California

# 1.62 Schaffner FC, Cruz-Coln M, Luyando-Flusa S, Rosado-Ramos BA, Prez-Cruz IJ, Flores-Garca LM

Abundance and Diversity of Land Birds in Puerto Rican Coastal Dry Forest in the Aftermath of Hurricane Mara

#### 1.63 Nijoka KM, Marshall LC

Effects of nocturnal luminance and weather on Eastern Screech-Owl vocal activity

# 1.64 Schaffner FC, Rodrguez-Coln I, Luyando-Flusa S, Cruz-Coln M, Rosado-Ramos B, Prez-Cruz II

Recoveries of Archival Light-Level Geolocators from Northern Waterthrushes (Parkesia noveboracensis), in Puerto Rico Size Matters

#### 1.65 Beauregard ND, Theimer T, Sferra S

Investigating Western Yellow-billed Cuckoo Breeding Status In The Mountains Of Southeastern Arizona; Implications For Recovery

#### 1.66 Eichholz MW

DISTRIBUTION, ABUNDANCE, AND HABITAT SELECTION OF BREEDING MISSISSIPPI KITES (Ictinia mississippiensis) IN SOUTHERN ILLINOIS

#### 1.67 Horns JJ, Adler FR, Sekercioglu CH

Using opportunistic citizen science data to estimate avian population trends

#### 1.68 Mackey HL, Wood EM

The effects of land-cover and invasive species on the bird community along the Rio Grande, Big Bend National Park, Texas

#### 1.69 Taylor RD, Wood EM

Monitoring the Response of the Bird Community to Restoration of the Owens River, California

#### 1.70 Meeker AL, Marzluff JM

Influence of Recreation on the Occupancy, Abundance, and Breeding Performance of Alpine Tundra birds in Denali National Park

## 1.71 Van Hemert C, Schoen SK, Holland WC, Piatt JF, Arimitsu ML, Hardison R

Harmful algal blooms, seabirds, and forage fish: assessment of algal toxins during a large-scale Common Murre die-off in Alaska

#### 1.72 Hurd ML, Benson TJ, Ward MP

Aspects of municipalities associated with occupancy and abundance of Chimney Swifts in Illinois

#### 1.73 Gilbert CJ, Blomberg DJ

Twenty-Five Years of Change in Spruce Grouse Occupancy at Their Southern Range Margin

#### 1.74 Hopkins DJ, Sullivan K, Williams B, Hadden N

What's on the menu? Using next-gen sequencing to examine diets of Ferruginous Hawks and Golden Eagles in the Uintah Basin, UT

1.75 Baeza-Tarin F, Titulaer M, Perez-Ordonez DJ,

#### Strasser EH, Martin R, Harveson LA

Habitat preferences of overwintering Baird's and Grasshopper sparrows in relation to seed availability in the soil seed bank

#### 1.76 Schaefer RR, Rudolph DC

Southeastern American Kestrel nestling provisioning in the West Gulf Coastal Plain

#### 1.77 Saranathan V, Goh AH

On the fruit color preferences of the Southern Cassowary (Casuarius casuarius)

#### 1.78 Beltrn W, Wunderle, Jr JM

Tree species preference for foraging by insectivorous birds in a woodland dominated by alien tree species in Puerto Rico

#### 1.79 Perryman DC, Pandit MM, Grindstaff JL

Effects of Supplemental Feeding on Nesting Success of Eastern Bluebirds, Sialia sialis

## 1.80 Van Hemert C, Schoen SK, Holland WC, Piatt JF, Arimitsu ML, Hardison R

Harmful algal blooms, seabirds, and forage fish: assessment of algal toxins during a large-scale Common Murre die-off in Alaska

# Thursday Poster Session 7:30-9:30 PM Turquoise Ballroom

#### 2.1 Novak EA, Stravers JW, Skrade PD

Song Variation of Cerulean Warblers in Northeast Iowa

#### 2.2 Smith-Vidaurre G, Wright T

Mapping geographic patterns of vocal variation in an invasive parrot's native range

#### 2.3 Hansen CA, Kohn G, Wright T

Social Affiliation and Call Sharing in Budgerigars (Melopsittacus undulatus)

#### 2.4 Ore MJ, Irwin DE

Making Waves: An in-depth look at the geographic variation of song and culture in Townsend's Warblers

### 2.5 Sblendorio JM, Janik AE, Britzke ER, Vonhof MJ, Gill SA

Do Blue-winged and Golden-winged Warblers adjust their songs in response to military noise?

#### 2.6 Janik AE, Vonhof M, Gill S

Singing the wrong song: Mismatching plumage and song phenotypes in a hybridizing population of Blueand Golden-winged Warblers

#### 2.7 Cyr M, Koper N

Song variation between House Wrens living in urban and rural areas on the island of Grenada

#### 2.8 Navarre KL, Koons DN

TEMPORAL COVARIATION OF DEMOGRAPHIC RATES IN LESSER SCAUP (Aythya affinis) AND MANAGEMENT IMPLICATIONS

#### 2.9 Dixon CR, Baer NA

Examining Population Shifts and Morphological Changes in Raptor Species Migrating Through Cape May New Jersey to Better Understand Potential Ecological Alterations

#### 2.10 Kondrat-Smith CL, Lowery SF

Distribution, occupancy status, habitat associations and Fledgling movements of LeConte's Thrasher (Toxostome Lecontei)

## 2.11 Fischer SE, Granillo K, Stevens HC, Nemes CE, Streby HM

Tracking understudied songbirds in the desert: the post-fledging period of Gray Vireos

#### 2.12 Pagel R, West EH, Streby HM

The fledgling doesn't roam far from the nest: Redheaded Woodpecker fledgling movement patterns during parental dependence

## 2.13 Horton CA, Adrean LJ, Nelson SK, Roby DD, Betts MG, Rivers JW

Anomalous ocean conditions coincide with a lack of nesting activity in Marbled Murrelets in Oregon

### 2.14 Murphy TG, Korsten P, Birker M, Marfull R, Komdeur J

Aggressive females trade-off resource defense with parental investment in blue tits (Cyanistes caeruleus)

### 2.15 Manna T, Tong L, Csaba M, Ban M, Aidala Z, Hauber ME

Multiple parasitism relaxes egg rejection thresholds in hosts of mimetic avian brood parasites

# 2.16 Cowell SD, Rodman TM, Sullivan K, Domgaard H, Lorscheider S, Parrish L

Tag Team Takeover: The Usurpation of Woodpecker Nests by Western Bluebirds

#### 2.17 Taylor JA

The link between social/familial relationships and ectoparasite infection

#### 2.18 Berg KS

The vocal-flight-respiratory axis: origins of avian vocal learning?

# 2.19 **Jones JA, Boersma J, Enbody E, Karubian J** Shifts in sociality extent relevant to ecological change in Papuan fairywrens

#### 2.20 Bennett BL, Bildstein KL, Curry RL

Novel object exploration in a highly curious and social raptor

#### 2.21 Graham KF, Shutler D

Risk-Taking by Tree Swallows (Tachycineta Bicolor) During Nest Defense

# 2.22 Butcher BG, Thrasher DJ, Campagna L, Webster MS, Lovette IJ

Double-digest RAD sequencing outperforms microsatellite loci at assigning paternity and estimating relatedness: a poof of concept in a highly promiscuous bird

# 2.23 Hitt LG, Khalil S, Massa ML, Welklin JF, Swaddle JP, Webster MS

Conspicuous plumage acquisition and its behavioral correlates during the non-breeding season in the red-backed fairywren

#### 2.24 LaBarbera K

Characterizing avian social networks using banding station capture data

#### 2.25 Dula MN, Garlinger RD, Curry RL

Variations in social network structures between eruption and non-eruption years in two chickadee species

# 2.26 Massa ML, Hagler SJ, Swaddle J, Webster M, Karubian J, Welklin J

Bright coloration does not incur predation cost in redbacked fairywrens

#### 2.27 MacDonald SE, Sperry JH, Ward MP

Facilitating Frugivory by Birds: A Novel Application of Conspecific Attraction

#### 2.28 Steele B, Johnston J

American Crows Roost Near Development and Roads, but in Different Places Each Night During the Winter of 2016-17

#### 2.29 Winston KM, Brooks DM, Winston JR

Swainson's Hawk (Buteo swainsoni) hunting behavior at an urban population of Free-tailed Bats (Tadarida brasiliensis)

#### 2.30 Sanchez KA, Benedict L, Cicero C, Fialko K

Spotted Towhee (Pipilo maculatus) song characteristics at two time points across an urban gradient

## 2.31 Garcia Linares C, McKenna M, Job J, Wittemyer G, Meyer E

Using Automated Acoustic Recorders to Uncover Patterns of Avian Presence in a Sequoia Forest

### 2.32 Altamirano TA, de Zwaan DR, Ibarra JT, Martin K

Avian diversity above the clouds: comparing elevational patterns in North and South temperate mountains

#### 2.33 Wilson BS, Jensen WE

Response of bird communities to cattle grazing and plant diversity in Conservation Reserve Program grasslands

#### 2.34 Hines CH, Walters EL

An indirect mutualism between host-specific insects and Hackberry trees (Celtis spp), mediated by migratory songbirds

#### 2.35 Glass AJ, Eichholz MW, McTaggart S

Grassland community responses to habitat structure and restoration management actions

#### 2.36 Sandoval GL, Sanchez DM, Dittel JW

Frugivorous birds in recovering sagebrush steppe habitat: Frenemies of restoration?

# 2.37 Luyando Flusa SE, Vazquez-Carrero W, Schaffner Gibbs FC

Variations of Bird Communities in Early Successional Secondary dry forest versus Late Secondary dry forest in Salinas, Puerto Rico

### 2.38 Schedl ME, Tsai WL, Maley JM, McCormack IE

Comparison of DNA extraction methods from museum specimens

#### 2.39 Rahlin AA, Davis MA, Niemiller ML

Using environmental DNA sampling methods to determine cryptic wetland bird occupancy

#### 2.40 Latif QS, Saab VA, Haas JR, Dudley JG

Fire-Bird Gis Tools for Applying Habitat Suitability Models to Inform Forest Management

#### 2.41 Curry CM, Ruyle J, Bridge ES

Electronic Transponder Analysis Gateway (ETAG): An Animal Behavior Observatory for Radio Frequency Identification Technology

#### 2.42 Kohn GM, Apodaca JC, Wright TF

Backpack microphone system for individualized vocalization recordings in captive flocks of Budgerigars (Melopsittacus undulatus)

# 2.43 Takano OM, Bates JM, Dumbacher JP, Marks BD, Moyle RG, Peterson AT

Inside the Birds of the World: CT-scanning fluidpreserved bird collections via the oVert Thematic Collections Network

# 2.44 Etterson MA, Schumaker N, Garber K, Lennartz S, Kanarek A, Jennifer C

Modeling pesticide risk to California Gnatcatchers

#### 2.45 Brush JS, Racelis A, Brush T

Pattern and structure of a suburban bird community in subtropical South Texas

#### 2.46 Brush T, Brush JS

Avian use of mature and revegetated riparian woodlands in the Lower Rio Grande Valley of Texas

## 2.47 Doublet D, Desmond MJ, Johnson DH, Gebreselassie FA

Assessment of western Burrowing Owl (Athene cunicularia) translocations from urban development sites to artificial habitat in the Phoenix, Arizona area

#### 2.48 Dantzler-Kyer ME, Patten M

Patterns in habitat selection between breeding and wintering grounds of Neotropical migrant passerines

#### 2.49 NA

A camera-trap survey of avifauna in a Bornean peatswamp forest

#### 2.50 Stouffer PC, Rutt CL, Jirinec V, Cohn-Haft M

Roads, not local landscape change, drive new avian colonists to fragmented Amazonian rainforest

#### 2.51 Gramza AR, Daver AA

Why Every Ornithologist Needs a Social Scientist Collaborator

# 2.52 McNew SM, Beck D, Sadler-Riggleman I, Knutie SA, Koop JA, Clayton DH

Epigenetic variation between urban and rural populations of Darwin's finches

#### 2.53 Ruskin KJ, East AM, Cicero JJ, Strong AL

How have ecosystem services such as bird diversity changed since the development of the Schoodic Woods campground in Acadia National Park?

### 2.54 Besozzi EM, Muller JA, Grzybowski JA, Ross ID

Habitat analysis of Black-capped Vireos at Salt Creek Canyon, Blaine County, Oklahoma

# 2.55 Llegus-Santiago EM, Jimnez CM, Oquendo-Cruz KM, Charlotten-Silva M, Rivera IJ, Bernardeau-Rivera E

A Bird Survey: Importance and Diversity of Birds of the Estuarine Community of Punta Cucharas Nature Reserve, Puerto Rico

### 2.56 Lpez T, Rodrguez R, Bloom PH, Tracey J, Fisher R

Movements and habitat use of golden eagles in Baja California peninsula, Mxico

## 2.57 Gingerella L, Sterling A, Coleman S, Keyes T, Cooper R

Hatching a plan for plover conservation: Predator exclosures increase Wilson's Plover (Charadrius wilsonia) nest success

### 2.58 Bolinger SM, Averhart MD, Duke-Sylvester SM, Johnson EI

Effects of beach renourishment on nest survival of Least Terns in Southeast Louisiana

#### 2.59 Freeman BB, Peterson A

Completeness of Digital Accessible Knowledge of the Birds of Western Africa and Priorities for Survey and Inventory

### 2.60 Barker Swarthout S, Rohrbaugh RW, Dayer AA

Land Trusts and Birds: Partners in Strategic Conservation

## 2.61 Hille DC, Muoz F, Lezama Lopez M, Brightsmith DJ, Patten MA

Spatial and Temporal Patterns of Domestic Trade Pressure on Parrots in Nicaragua

#### 2.62 Swayser BW, Kutch JA, Master TL

Hooded Warbler Habitat Use in the Delaware Water Gap National Recreation Area and an Association with Japanese Barberry

#### 2.63 Staicer CA, Nissen E, Arif S

Landbird Species at Risk in Forested Wetlands of Nova Scotia

#### 2.64 Brooks DR, McLellan N, Nocera JJ

Ecological traps and the role of buffer edges in population declines of Olive-sided Flycatchers (Contopus cooperi)

#### 2.65 Waianuhea LK, Hagar DC

Corvid Response to Forest Thinning in the Willamette National Forest: Implications for the Conservation of the Marbled Murrelet

#### 2.66 Awan MA, Khan BN

Effectiveness of birds' protection law at Pakistan

#### 2.67 Lerman SB, Sullivan K, Bowen BS

From Kingbirds to Kinglets: Where are the Queens of ornithology?

# 2.68 Belleny DE, Mathewson HA, Breeden JB, Tomecek J, Schwertner TW, Giocomo J

An evaluation of land restoration effects on northern bobwhite survival in north-central Texas

#### 2.69 Frixione MG, Rodriguez-Estrella R

Segregation vs overlapping, small raptors diet in a fragmented desert in Baja California Peninsula, Mexico

### 2.70 Michels TJ, Dwyer AM, Philbrook K, Wunder MB

Spatiotemporal patterns of habitat use during incubation by a uniparental shorebird in a heterogeneous landscape

# 2.71 Donahue ER, Collins MD, Bryant L, Worm A, Matthews A, Wessels J

Non-breeding ecology of a declining grassland bird in agricultural landscapes: the loggerhead shrike

#### 2.72 Harrod SE, Rolland V

Factors Affecting Knowledge and Beliefs of College Freshmen towards Climate Change

#### 2.73 Du B, Maley JM, Tsai WL, McCormack JE

Moore Laboratory Specimens and Field Notes as Tools for Citizen Science: Assessing A Century of Environmental Change

#### 2.74 Studey KA

Arizona Lovebird Habitat Selection Inquiry Project

## 2.75 Wethington SM, Monroe KA, Jantz P, Moran AJ

Influence Of Environmental Factors On Vital Rates Of Rufous Hummingbirds Breeding In British Columbia