Anthony John Udchitz VII.

A Bibliography of the Pathology of the Hummingbirds (Trochilidae) of North America.
This book is for the SuperGoddess Tess Elizabeth Adam Lady Caeleste.
This book is a companion volume to The StarGazer Lilies Saga because the Hummingbirds really loved Tess’s Nectar Garden. The Hummingbird Nectar Recipe is to boil 1 part sugar with 4 parts of water. I really love Hummingbirds. After I grew Tess’s StarGazer Lilies in Wanda’s Greenhouse and set the pots of her flowers out in the Spring I knew that they still wouldn’t start to bloom until late summer because they were growing too tall with too many blossoms and that they wouldn’t attract Hummingbirds until it was too late. To solve that problem I made some wooden L shaped brackets that I suspended from posts that I dug into the ground around her plants so that I could hang Hummingbird feeders from them. I started feeding Tess’s Hummingbirds in the Spring to attract them to her. Love must be accompanied by action for it to be real. To want them to wait for her, just as I was waiting for her, to love her, just as I loved her. I experimented with feeding the Hummingbirds white sugar or brown sugar. I got the idea for the experiment from thinking about Tess. They loved brown sugar far more than white sugar. The taste of it was like a drug to them. Tess it’s only because of you that the world now knows that they love brown sugar far more than white sugar in their feeders. It’s not supposed to make a difference but it does. Such an ultra romantic detail. Only because of you. Only because of you. Tess and her Hummingbirds. Tess your Hummingbirds loved you when I walked around your feeders and your flowers. There just wasn’t any fear at all between us. They would fly circles around my head and they would sometimes stop flying to hover a few feet from my face and my eyes to really loudly chirp CHUREEP to me.In the history of human experience it is completely unknown for free-ranging Hummingbirds to want to vocalize to a human being. I talked to them about you. I told them that I loved you. I told them that I missed you. In the language of Hummingbirds CHUREEP=TESS. I know that for sure.

A Bibliography of the Pathology of the Hummingbirds (Trochilidae) of North America.

References:
The Feather Mite Genus Proctophyllodes.
Bulletin of the University of Nebraska State Museum No.5.
363 pages.

West Nile Virus in Hummingbirds in California, USA, 2005-17.

TaqMan quantitative real-time PCR for detecting Avipoxvirus DNA in various samples from Hummingbirds.

Host-parasite catalogue of the avian haematozoa.
Memorial University of Newfoundland Occasional Papers in Biology No.15.
246 pages.

Bacterial Pathogens in wild birds: a review of the frequency and effects of infection.
Biological Reviews of the Cambridge Philosophical Society 84(3):349-373.

West Nile virus infection in birds and mosquitoes, New York State, 2000.
Emerging Infectious Diseases 7:679-685.

Hummingbirds and Bumble Bees Exposed to Neonicotinoid and Organophosphate Insecticides in the Fraser Valley, British Columbia, Canada.
Environmental Toxicology and Chemistry 9999:1-10.

Detection and prevalence of Haemoproteus archilochus (Haemosporidia, Haemoproteidae) in two species of California hummingbirds.
Parasitology Research doi.10.1007/s00436-017-5463-5.

California Department of Public Health (CDPH) 2012.
Species of Dead Birds Positive for WNV (West Nile Virus) in California.
WestNile.ca.gov
California West Nile Virus Website.

Studies in neotropical Mallophaga, XVII: a new family (Trochiliphagidae) and a new genus (Trochiliphagus) of the lice of the hummingbirds (Trochilidae).

Tests on ticks from wild birds collected in the Eastern U.S. for rickettsiae and viruses.  
American Journal of Tropical Medicine and Hygiene  18:1057-1061.

Coatney, R.G. & E. West  1938.  
Some blood parasites from Nebraska birds. II.  

The first known species of hummingbird flower mite North of Mexico: Rhinoseius epokec n.sp. (Mesostigmata: Ascidae).  
Entomological Society of America  72:485-491.

Colwell, R.R.  2011.  
Leg injuries observed in banded female Anna's Hummingbird (Calypte anna) in Central California.  
North American Bird Bander  36:57-64.

Two new species of Myrsidea (Phthiraptera: Amblycerina: Menonidae) from hummingbirds (Apodiformes: Trohididae).  
Occasional Papers, Western Foundation of Vertebrate Zoology, page 16.

Phoretic mites mesostigmata Ascidae of the nasal cavities of Hummingbirds of Mexico.1.  
Folia Entomologia Mexicana  64:81-92.

Anti-microbial activity of whole blood and plasma collected from Anna's hummingbirds (Calypte anna) against three different microbes.  

Chewing Lice (Mallophaga) From Birds In Florida: A Listing By Host.  

Characterization of avian poxvirus in Anna’s Hummingbird (Calypte anna) in California.  

Hummingbird health: pathogens and disease conditions in the family Trochilidae.  
Journal of Wildlife Diseases  44:585-593.

Harvey-Clark, C.  1993.  
Diagnostic Exercise: Sudden Death in Colony-Housed Rufus Hummingbirds (Selasphorus Rufus).  
Laboratory Animal Science  43(5):494-496.

The Effects Of Urbanization On Tick Parasitism Rates In Birds Of Southeastern Virginia.  
M.Sc. from Old Dominion University-Charleston.

Herman, C.M.  1944.  
Bird Banding  XV(3):89-112.

Ascidae associated with the nasal cavities of Mexican Birds Acarina Mesostigmata.  

New host and locality records for endoparasitic nasal mites (Acari: Rhinonyssidae, Turbinoptidae and Ereynetidae) infesting birds in Manitoba, Canada.  
Canadian Entomologist  149:89-103.

West Nile Virus and California breeding bird declines.  

Microbial communities in hummingbird feeders are distinct from floral nectar and influenced by bird visitation.  

Incidence of Blood Parasites in Birds Collected in Southwestern Georgia.  

Histopathological Findings In Free-Ranging California Hummingbirds.  

An epizootic of chlamydiosis with high mortality in a captive population of Euphonias (Euphonia violacea) and hummingbirds (Amazilia amazilia).

Trace element contamination in feather and tissue samples from Anna's hummingbirds.
Ecological Indicators 80:96-105.

Microbial abundance, composition and function in nectar are shaped by flower visitor identity.

The Mite Genus Deranyssus: A Survey with Description of Deranyssus Trochilinus n.sp., and a Revised Key to the Species (Acari: Mesostigmata: Dermanyssidae).

A new subfamily and genus of feather mites from hummingbirds (Acarina: Protophyllodidae).
Florida Entomologist 54:221-229.

A new genus of allodectine feather mites from hummingbirds.
Journal of the Kansas Entomological Society 45:327-334.

The pterodectine feather mites of hummingbirds: the genera Syntomodectes Park and Atyeo and Sclerodectes, new genus.

The pterodectine feather mites of hummingbirds: the genus Toxerodectes Park and Atyeo (the hastifolia group).

The pterodectine feather mites of hummingbirds: the genus Toxerodectes Park and Atyeo (the lecroyae and gladiger group).

The pterodectine feather mites of hummingbirds: the genus Trochilodectes Park and Atyeo.

The pterodectine feather mites of hummingbirds: the genus Xynonodectes.

Survey of Nasal Mites (Acari: Rhinonyssidae: Ereynetidae, Turbinoptidae) in Birds from
Three States in the United States.
M.Sc. from University of Arkansas-Fayetteville.

Description of the active stases and distribution of Pellonyssus gorgasi Yunker and
Radovsky, 1966 (Acari: Macronyssidae) of hummingbirds, and its apparent use of flowers
for host transfer.

Macronyssidae in wild bird nests in Mexico, including new synonymies, and the genus
Pellonyssus in the New World (Acari: Mesostigmata).

Enterobacteriaceae isolated from Cowbirds (Molothrus ater) and Other Species of Wild
Birds in Michigan.
Avian Diseases  16(2):343-350.

West Nile virus in California.
Emerging Infectious Diseases  10:1369-1378.

Responses of migratory species and their pathogens to supplemental feeding.

Morphological and Molecular Characterization of Encephalitozoon Hellum in
Hummingbirds.
Avian Pathology  30(3):251-255.

Ecology and Impacts of Infectious Diseases on California Hummingbirds.
University of California-Davis.
20 page Power Point Presentation.


