

**PROGRAM****Tuesday, 30 July 2019****Room: Broome 1****Parallel Session: Diet and Foraging Ecology****Chair: Neil Furey, Independent****Co-chair: Nurul-Ain Elias, Universiti Sains Malaysia**

09.15 - 09.30	AO5-100	Diet of the Wrinkle-Lipped Free-Tailed Bat in Central Thailand
		Supawan Srilopan
		Prince of Songkla University, Thailand
09.30 - 09.45	AO5-102	Foraging Range and Diurnal Roost Selection of the Tri-colored Bat
		Emma Victoria Willcox
		University of Tennessee, USA
09.45 - 10.00	AO5-116	Frugivorous Bats in Brazil's Atlantic Forest: Effects of Habitat Fragmentation on Diet
		Phillip J. Oelbaum
		University of Waterloo, Canada
10.00 - 10.15	AO5-104	Diet Analysis of Kitt's Hog-Nosed Bat by DNA Barcoding
		Monsicha Wangthongchaicharoen
		Chulalongkorn University, Thailand
10.15 - 10.30	Refreshment & Poster	
10.30 - 10.45	AO5-150	New Technological Approaches to Study Sensory Aspects of Foraging Behavior in Wild Bats
		Stefan Greif
		Tel Aviv University, Germany
10.45 - 11.00	AO5-146	Does foraging activity of insectivorous bat in organic rice fields is higher than conventional rice fields?
		Ponsarut Boonchuay
		Prince of Songkla University, Thailand
11.00 - 11.15	AO5-110	Aggregational response of bats during forest pest emergence
		Ján Blažek
		Masaryk University, Czech Republic
11.15 - 11.30	AO5-119	Finding Fruit: Olfactory Tracking Strategies of Foraging Bats
		Alyson Brokaw
		Texas A&M University, USA
11.30 - 11.45	AO5-111	Land use and insect pest consumption by bats in macadamia orchards, South Africa
		Sina Monika Weier
		University of Venda, South Africa
11.45 - 12.00	AO5-132	Vampire bat food sharing in captivity predicts post-release social networks in the wild
		Simon Ripperger
		Ohio State University, Germany
12.00 - 12.15	AO5-103	Light, Flight and the Night: Effect of Ambient Lighting and Moon Phase on Pteropodid Flight Activity
		Baheerathan Murugavel
		Indian Institute of Science Education and Research (IISER), India

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12.15 - 12.30	AO5-124	Flying Solo: Juvenile Flower-visiting Bats Perform First Foraging Flights without their Mother
		Andreas Rose
		University of Ulm, Germany
12.30 - 13.30	Lunch & Poster	
Parallel Session: Diet and Foraging Ecology (Continued)		
Chair: Emma V. Willcox, University of Tennessee		
Co-chair: Simon Ripperger, Ohio State University		
14.00 - 14.15	AO5-136	From Dusk till Dawn: Foraging and Habitat Use by the African Large-eared Slit-faced Bat <i>Nycteris macrotis</i>
		Nina Averil Mazur
		University of Ulm, Germany
14.15 - 14.30	AO5-180	Seasonal Diet Variation of Sympatric Insectivorous Bats Revealed by Stable Carbon Isotope
		Nittaya Ruadreo
		Prince of Songkla University, Thailand
14.30 - 14.45	AO5-159	Trophic groups in a Mediterranean bat community: are echolocation and foraging behavior really important?
		Vanessa A. Mata
		CIBIO-InBIO, University of Porto, Portugal
14.45 - 15.00	AO5-130	Until the Last Drop: Nectar Extraction Efficiency in Flower-visiting Bats at Real Flowers
		Jan Philipp Bechler
		Ulm University, Germany
15.00 - 15.15	AO5-117	Ontogeny of foraging via assisted learning by mothers in Egyptian fruit bat pups
		Lee Harten
		Tel-Aviv University, Israel
15.15-15.30	AO5-172	The Bird Species Diversity in the Diet and Its Foraging Strategy of the Great Evening Bat
		Lixin Gong
		Northeast Normal University, China
15.30 - 15.45	AO3-131	Response of hibernating bats to nontactile stimuli
		Tomas Bartonicka
		Masaryk University, Czech Republic
15.45 - 16.00	AO5-115	Vocal Adaptations of Insect-eating Bats in Response to Shifts in Temperature and Humidity
		Paula M. Iturralde-Polit
		University of Costa Rica, Ecuador
16.00 - 16.20	Refreshment & Poster session	
16:20 - 19:00	Workshop: Bat House DIY	