



Associate Odonate Specialist

Nationality Hong Kong

Education

Certificate in Education, University of Hong Kong

Bachelor of Science (Physics), University of Hong Kong

Total Years Experience 33 years

Language CapabilitiesMandarin
English

Countries of Work Experience
Singapore, Hong Kong

Proposed position: Lead Specialist - Odonates



Tang Hung Bun

Tang attained his bachelor degree in Physics in 1980 at the University of Hong Kong. He also attained a certificate in Education in 1982 from the same university. After his first retirement in 2009, Tang has been pursuing his passion in studying and conserving nature. He took on farming in 2013, with the belief that through regenerative farming, it is possible to help nature through habitat creation for wildlife, carbon sequestration to mitigate climate change, soil restoration while at the same time grow safe and nutritious food for humans. In 1988, Tang was the founding member of the first organic farm in Hong Kong, Produce Green Foundation. In 2010, he authored a book called "A Photographic Guide to the Dragonflies of Singapore", which was published by the NUS Raffles Museum of Biodiversity Research. Currently, Tang is working with NParks and Foodscape Collective to start and maintain a biodiverse edible garden in Jurong Central Park, as well as participating in The Soil Regeneration Project Singapore as a subject area mentor.

Professional Experience

Odonate Specialist, Freelance, Singapore. 2016 – Present.

Tang works as a freelance dragonfly surveyor for various Environmental Impact Assessment projects.

Mega Adventure Park Detailed Environmental Impact Assessment (EIA), Singapore. 2018 – 2019.

Tang served as an odonates specialist and assessed potential adverse environmental impacts of Mega Adventure's coastal development plans and proposed measures that mitigated environmental impacts focusing on environmentally sensitive receptors.

Biodiversity Study for Sentosa Island, Singapore. 2017 – 2018.

Tang carried out a biodiversity study for Sentosa Island with a purpose of determining the status of odonate species present in terrestrial, coastal and intertidal ecosystems.

Biodiversity Impact Assessment (BIA) and Ecological Enrichment Works at Windsor Nature Park. 2014-2016.

Tang served as a biodiversity specialist. Tang carried out an odonates survey in the Biodiversity Impact Assessment (BIA) of the development of Windsor Nature Park.

Dragonfly survey, Khoo Teck Puat Hospital, Singapore. 2011-2013.

Tang worked as a volunteer in dragonfly surveys for KTPH (Khoo Teck Puat Hospital)

Volunteer for NUS and NParks. 2006 – 2010.

Tang worked as a volunteer in dragonfly studies and surveys for NUS and Nparks.

Publications

- A NEW RECORD OF HELIAESCHNA UNINERVULATA MARTIN, Nature in Singapore, NUS https://lkcnhm.nus.edu.sg/app/uploa ds/2017/06/2008nis1-3.pdf | 2008
- Ode to Odonata, Nature Watch magazine, Nature Society Singapore https://www.nss.org.sg/articles/79631c96-2V18N1.6-10.pdf | 2010
- Book: A Photographic Guide to the Dragonflies of Singapore, Raffles Museum of Biodiversity Research, NUS https://www.amazon.com/Photographic-Guide.../dp/B009A001XM | 2010
- 蔬果也讲风土, Lianhe Zaobao www.zaobao.com.sg/news/fukan/others/story20170305-732078 | 2017
- 吃菜须识硝酸盐, Lianhe Zaobao www.zaobao.com.sg/news/fukan/others/story20170402-743732 | 2017
- 蜻蜓,有翅膀的宝石, Lianhe Zaobao www.zaobao.com.sg/news/fukan/others/story20170521-762549 | 2017
- 过度施肥蔬菜虚胖, Lianhe Zaobao www.zaobao.com.sg/news/fukan/others/story20170813-786729 | 2017
- 印度"生物多样性国际研讨会" 生态文明之迫切性, Lianhe Zaobao www.zaobao.com.sg/news/fukan/others/story20181111-906554 | 2018
- 抗气候变化不能少了你, Lianhe Zaobao https://www.zaobao.com.sg/.../climate/story20190303-936446 | 2018