



# CHONG JU LIAN

Lecturer

Faculty of Science and Marine Environment  
Universiti Malaysia Terengganu

-  julian@umt.edu.my
-  +609 668 3462
-  +609 668 3193

## QUALIFICATIONS

- Doctor of Philosophy (Genetics), National University of Malaysia
- Bachelor of Science (Conservation Biology & Ecology: Zoology), National University of Malaysia

## FIELD OF RESEARCH

- 1 Zoology
- 2 Wildlife Management
- 3 Conservation Biology

## RESEARCH INTEREST

My research interests include various species of fauna including pangolins, moths, bats, birds and civets, on aspects of their ecology, biology and populations in order to better understand the intricate interactions between organisms and their ecosystem to ensure their existence as heritage for the future generations.

## RESEARCH PROJECTS

- Sunda pangolin studies: Ecology, biology, genetics & socioeconomics
- Edible bird nest swiftlets: Biology, ecology, genetics & sustainable management
- Ecology and management of wildlife species

## EXPERT LINKAGES

- ZOOLOGICAL SOCIETY OF LONDON (ZSL)
- IUCN SSC PANGOLIN SPECIALIST GROUP
- NATIONAL UNIVERSITY OF SINGAPORE
- WILDLIFE RESERVES SINGAPORE
- TAIPEI ZOO, TAIWAN
- SMALL MAMMALS CONSERVATION AND RESEARCH FOUNDATION (SMCRF), NEPAL
- TRAFFIC SOUTHEAST ASIA
- SARAWAK FORESTRY CORPORATION
- SABAH FORESTRY

## PROFFESIONAL MEMBERSHIP

- Association for Tropical Biology and Conservation
- Society for Conservation Biology (SCB)
- Malaysian Nature Society (MNS)
- Malaysian Society of Applied Biology (MSAB)

## GRANTS

Project	:	Assessing community perceptions and raising the profile of snakes through community education and outreach in a large natural wetland reserve in Malaysia
Position	:	Co-Researcher
Grant Name	:	Save The Snakes, United States of America
Status	:	Active
Amount	:	USD1000.00
Project	:	Kajian Kebolehlaksanaan Pembinaan Wetland sebagai alternatif kepada Sistem Pembetungan bagi Skop Ekonomi, Kewangan, Perundangan, Penilaian Alam Sekitar, Impak Sosial
Position	:	Co-Researcher
Grant Name	:	Institut Penyelidikan Hidraulik Kebangsaan (NAHRIM)
Status	:	Active
Amount	:	RM500,000.00

Project	: Pembangunan Model Pelestarian Tenggiling Malaya di Kalangan Orang Asli di Semenanjung Malaysia
Position	: Project Leader
Grant Name	: Fundamental Research Grant Scheme (FRGS)
Status	: Active
Amount	: RM101,000.00
Project	: The Social, Economic and Psychological Impacts of Sea Level Rise to the affected communities
Position	: Co-Researcher
Grant Name	: Institut Penyelidikan Hidraulik Kebangsaan (NAHRIM)
Status	: Active
Amount	: RM70,000.00
Project	: HSI-Collaboration Towards Effective Conservation of the Endangered Malayan Pangolin ( <i>Manis javanica</i> Desmarest) in Malaysia Through Public Outreach
Position	: Project Leader
Grant Name	: Humane Society International
Status	: Active
Amount	: USD41,775.00
Project	: Public Outreach towards the Conservation of the Endangered Malayan Pangolin ( <i>Manis javanica</i> Desmarest) in Malaysia
Position	: Project Leader
Grant Name	: Pangolin Investment Management Pte Ltd (Singapore)
Status	: Completed
Amount	: RM25,000.00
Project	: Species Identification, Nutritional Properties and Ethnomycological Aspects of a Wild Edible Bolete Mushroom Found in Gelam Forests in Terengganu
Position	: Co-Researcher
Grant Name	: Fundamental Research Grant Scheme (FRGS)
Status	: Completed

Amount	:	RM69,000.00
Project	:	Public Outreach and Awareness of the Malayan Pangolin ( <i>Manis javanica Desmarest</i> ) in Kenyir Geopark
Position	:	Project Leader
Grant Name	:	Kenyir Geopark Development Grant
Status	:	Completed
Amount	:	RM32,250.00
Project	:	Investigating the origin and population structure of the invasive Red Palm Weevil; <i>Rhynchophorus ferrugineus</i> Olivier (Coleoptera: Curculionidae), a potential pest of oil palm ( <i>Elaeis guineensis</i> ) in Malaysia
Position	:	Project Leader
Grant Name	:	Research Acculturation Collaborative (RACE)
Status	:	Completed
Amount	:	RM47,608.00
Project	:	Rapid identification of the Malaysian Moth Species (Lepidoptera: Heterocera) in Setiu Wetlands and Kenyir
Position	:	Project Leader
Grant Name	:	Niche Research Grant Scheme (NRGS)
Status	:	Completed
Amount	:	RM15,000.00
Project	:	Molecular and morphometric identification and biology of new invasive red stripe palm weevil (Coleoptera: Curculionidae: <i>Rhynchophorus</i> spp.) on coconut palm
Position	:	Co- Researcher
Grant Name	:	Fundamental Research Grant Scheme (FRGS)
Status	:	Completed
Amount	:	RM70,000.00
Project	:	Understanding the ecology and population structure of the Malayan Pangolin ( <i>Manis javanica Desmarest</i> ) from selected areas in Peninsular Malaysia for designing and implementation of effective long-term conservation programmes for the endangered Malayan pangolin

Position : Project Leader  
Grant : Fundamental Research Grant Scheme (FRGS)  
Name  
Status : Completed  
Amount : RM105,000.00

## AWARDS

- Innovation Award (Bronze)- Pangolin Mania: Scaling up Conservation via Games, Majlis Penyelidikan & Inovasi 2019.
- Anugerah Penarafan Projek 2018 Transformatif dengan Teknologi (Bronze)- Wildlife Management MOOC (Head of Project)
- Anugerah Perkhidmatan Cemerlang UMT 2018, 2009
- National Book Award 2017 (Knowledge Category) for Tenggiling Sunda Khazanah Malaysia
- Anugerah Malim Ilmu 2012 (Excellence in Publication)
- Best Poster Award, The 11th Symposium of the Malaysian Society of Applied Biology 2010

## PUBLICATIONS

### Journal Article

1. Amael Borzee, Jeffrey McNeely, Kit Magellan, Jennifer R. B. Miller, Lindsay Porter, Trishna Dutta, Krishnakumar P. Kadinjappalli, Sandeep Sharma, Chazala Shahabuddin, Fikty Aprilinayati, Gerald E. Ryan, Alice Hughes, Aini Hassannah Abd Mutualib, Ahmad Zafir Abdul Wahab, Damber Bista, Suchana Apple Chavanich, Ju Lian Chong, George A. Gale, Hanyeh Ghaffari, Yadav Ghimirey, Vijaya Kumaran Jayaraj, Ambika Prasad Khatiwada, Monsoon Khatiwada, Murali Krishna, Ngwe Lwin, Prakash Kumar Paudel, Chinara Sadykova, Tommaso Savini, Bharat Babu Shrestha, Colin T. Strine, Makamas Sutthacheep, Ee Phin Wong, Thamasak Yeemin, Natasha Zulaikha Zahirudin & Li Zhang. 2020. COVID-19 highlights the need for more effective wildlife trade legislation. Trends in Ecology and Evolution. Published online 7 Oct 2020. <https://doi.org/10.1016/j.tree.2020.10.001>
2. Shantika Maylana Sastraprawira, Iqbal Harith Abd. Razak, Salwa Shahimi, Siddhartha Pati, Hisham Atan Edinur, Akbar Bavajohn John, Amirrudin Ahmad, Jayaraj Vijaya Kumaran, Melissa Beata Martin, Ju Lian Chong, Ahmed Jalal Khan Chowdhury & Bryan Raveen Nelson. 2020. A review on introduced Cichla spp. and emerging concerns. Heliyon, 6 (11), <https://doi.org/10.1016/j.heliyon.2020.e05370>

3. Dorji, D., Jambay, Ju Lian Chong, & Dorji, T. 2020. Habitat preference and current distribution of Chinese Pangolin (*Manis pentadactyla* L. 1758) in Dorokha Dungkhag, Samtse, southern Bhutan. *Journal of Threatened Taxa*, 12(11), 16424-16433. <https://doi.org/10.11609/jott.5839.12.11.16424-16433>
4. Jamilah, M. S., Lee, G. E., Salam, M. R., Shahimi. S., Pesiu, E., Jani, J. M., Horsali, N. A. I., Shahrudin, R., Nor, S. M. M., Chong J. L., Mohamad, F., Raffi, A. & Nikong, D. 2020. A checklist of vascular plants and uses of some species for livelihood making in Setiu Wetlands, Terengganu, Malaysia. *PhytoKeys*, 160: 7- 43. <https://phytokeys.pensoft.net/article/52946/>
5. Challender, D. W. S., Sas-Rolfes, M., Ades, G. W. J., Chin, J. S. C., Sun, N. C-M. , Chong, J. L., Connally, E. Hywood, L., Luz, S., Mohapatra, R. K., de Ornella, P., Parker, K., Pietersen, D. W., Robertson, S. I., Semiadi, G., Shaw, D., Shepherd, C. R., Thomson, P., Wang, Y., Wicker, L. Wu, S. B., & Nash, H. 2019. Evaluating the feasibility of pangolin farming and its potential conservation impact. *Global Ecology and Conservation* 20. October 2019, e00714 <https://doi.org/10.1016/j.gecco.2019.e00714>
6. Munirah Abd Rahman, Puspa Liza Ghazali, Chong Ju Lian, Norasmah Basari, Mustafa Mamat, Hazimi Foziah, Asyraf Afthanorhan. 2019. Suitable Ranching Practices in Successful Edible Bird Nest Swiftlet Houses in Terengganu. *International Journal of Recent Technology and Engineering (IJRTE)*, Volume-7, Issue-5S4, February 2019. ISSN: 2277-3878, Retrieval Number: E11260275S419/19©BEIESP
7. Nash, H. C., Wirdateti, Low, G. W., Choo, S. W., Chong, J. L., Semiadi, G., Hari, R., Sulaiman, M. H., Turvey, S. T., Evans, T. A. & Rheindt, F. E. 2018. Conservation genomics reveals possible illegal trade routes and admixture across pangolin lineages in Southeast Asia. *Conservation Genetics* 19(5): 1083-1095.
8. Rahman, Munirah, Ghazali, P. L. & Chong, J. L. 2018. Environmental Parameters in Successful Edible Bird Nest Swiftlet Houses in Terengganu. *Journal of Sustainability Science & Management*, 13 (1): 125-129.
9. Sulaiman, M. H., Azmi, W. A., Hassan, M. & Chong, J. L. 2017. Current updates on the morphological measurements of the Malayan pangolin (*Manis javanica*). *Folia Zoologica* 66(4):262-266.
10. Yap, G. C., Muhammad Hafiz, S. & Chong. J. L. 2018. A preliminary butterfly (Lepidoptera) checklist of the Terengganu National Park, Peninsular Malaysia. *Malayan Nature Journal* 70(1): 67-70.
11. Loh, I. H., Chong, J. L. & Baird, M. H. 2018. The conservation of coral reefs through mangrove management. *Biodiversity DOI: 10.1080/14888386.2018.1473168*
12. Khadijah, S., Wahaf, A. N. S., Syahmi, M.I., Tan, T.K., Low, V.L., Azrul, L.M., Chong, J. L., Lim, Y.A.L. and Abdullah, C.I. 2018. Nematode control failure due to anthelmintic resistance in a sheep farm in Malaysia: First identification of the F200Y mutation in the isotype 1  $\beta$ -tubulin gene. *Tropical Biomedicine* 35(4): 999–1006.
13. Joseph, J., Chong, J. L. & Shaw, P. 2017. Multiple Paternity in Egg Clutches of Green Turtles in Redang Island and Sabah Turtle Islands Park, Malaysia. *Journal of Sustainability Science & Management*, 12 (1): 12-22.

14. Hassan, M., Chong, J. L., Zakaria, M. I., & Azmi, M. A. 2015. A First Report on Mudlobster (*Thalassina anomala*) and its mound characteristics from Setiu Wetlands, Terengganu, Malaysia. *Journal of Sustainability Science and Management* 10 (2): 112-116.
15. Hassan, M., Sulaiman, M. H. & Chong, J. L. (2013). The prevalence and intensity of *Amblyomma javanense* infestation on Malayan Pangolin (*Manis javanica Desmarest*) from Peninsular Malaysia. *Acta Tropica* 126: 142-145.
16. Azmi, W. A., Abdul Rahman, A.R., Chong, J.L. & Wong, A.S.Y. 2012. Scanning Electron Microscopy of the Red Palm Weevil, *Rhynchophorus ferrugineus* Olivier (Coleoptera: Curculionidae): A new invasive pest of coconut palms in Terengganu. *Malaysian Journal of Microscopy* 8: 148-152.
17. Sulaiman, M. H. & Chong, J. L. 2011. Short note: A checklist of chiropterans from a disturbed forest at Bukit Maras, Terengganu. *Malayan Nature Journal* 63 (4): 649 – 654.
18. JL Chong; R Wickneswari; BS Ismail & S Salmijah. 2008. Comparative Growth Studies of Glyphosate-resistant and Susceptible *Eleusine indica* (L.) Gaertn. (Goosegrass) Biotypes from the Malaysian Peninsular, *Plant Protection Quarterly* 23 (2): 99-103.
19. J.L. Chong, R. Wickneswari, B.S. Ismail & S. Salmijah 2008. Nucleotide variability in the 5-enolpyruvylshikinate-3-phosphate synthase gene from *Eleusine indica* (L.) Gaertn. *Pakistan Journal of Biological Sciences*. DOI: 10.3923/pjbs.2008.476.479

#### Conference Publication

1. Abdul Rahman, M., Idris, A., Ghani, P. L. & Chong, J. L. 2016. Management Ranching Practices In Production of Edible Bird Nest Swiftlet (EBN) in Terengganu. *Proceedings of the 14th Symposium of the Malaysian Society of Applied Biology*: 77-83. Swiss-Garden Hotel & Residences, Malacca (29 -31 May 2016).
2. Chong, J. L., H'ng, T. M., Azmi, W. A. & Amansuria, N. H. 2015. Invasive Red Palm weevil (*Rhynchophorus ferrugineus* (Olivier)) Genetic Studies: Implications for Management & Control. *Proceedings of Kuala Lumpur International Agriculture, Forestry & Plantation Conference (KLIAFP2015): Managing global economic Crisis through Agriculture, Forestry & Plantation*, Hotel Putra, Kuala Lumpur (12-13 Sept 2015). (ISBN 978-967-11350-7-5).
3. Sulaiman, M. H., Chong, J. L. & Azmi, W. A. 2014. Den preferences of the Malayan Pangolin (*Manis javanica Desmarest*) in different habitat landscapes. *1st Annual International Conference on Ecology, Biodiversity and Environment (CEBE 2014)*, Singapore (15-16 Dec 2014).
4. Sulaiman, M. H., Hassan, M., Azmi, W. A. & Chong, J. L. 2012. Parasitism of Ectoparasite from Confiscated Malayan Pangolin (*Manis javanica Desmarest*) in Peninsular Malaysia. *Proceedings of UMT 11th International Annual Symposium on Sustainability Science & Management (UMTAS 2012): Greening the technologies & resources for human well being*. Ri-Yaz Heritage Marine Resort & Spa, Kuala Terengganu (9-11 July 2012) (e-ISBN 978-967-5366-93-2), pg 1225-1229.
5. Sulaiman, M. H., Azmi, W. A., Hassan, M. & Chong, J. L. 2012. Hunting methods of the Malayan Pangolin (*Manis javanica Desmarest*) among pangolin hunters in

- Peninsular Malaysia. The 12th Symposium of the Malaysian Society of Applied Biology (MSAB 2012): Applied Biology Solutions to Global Challenges & Issues. Ri-Yaz Heritage Marine Resort & Spa, Kuala Terengganu (1-3 June 2012).
6. Yong, K.W., Azmi, W. A. & Chong, J.L. 2012. Reproductive Performance of Red Palm Weevil, *Rhynchophorus ferrugineus* on Sago Diet. The 12th Symposium of the Malaysian Society of Applied Biology (MSAB 2012): Applied Biology: Solution to Global Challenges and Issues. Ri-yaz Heritage Marina Resort & Spa, Kuala Terengganu, Terengganu (1-3 Jun 2012).
  7. Azmi, W. A., Abdul Razak, A. R., Chong, J.L. & Wong, A.S.Y. 2011. Scanning Electron Microscopy of the Red Palm Weevil (RPW), *Rhynchophorus ferrugineus* Olivier (Coleoptera: Curculionidae): A new invasive pest of coconut palms in Terengganu. Proceedings of 20th Scientific Conference of Microscopy Society of Malaysia & 21st Annual General Meeting. Permaisuri Resort, Port Dickson, Negeri Sembilan (20-22 December 2011).
  8. Hassan, M., Chong, J. L., Jusoh, S. & Abdul Razak, A. R. 2011. *Thalassina* sp.: A potential emerging pest in changing habitat of Setiu Wetlands, Terengganu, Malaysia. International Fisheries Symposium 2011 Permai Hotel, Kuala Terengganu, Terengganu, Malaysia. (3-5 October 2011).
  9. Sulaiman, M. H., Mohamed, N., Basari, N., Hassan, M., Chong, J. L. & Azmi, W. A. 2011. Den preference and habitat utilization of the Sunda Pangolin (*Manis javanica* Desmarest) in different landscapes. Proceedings of Universiti Malaysia Terengganu International Annual Symposium (UMTAS 2011): Empowering Science, Technology & Innovation towards a better tomorrow, Kuala Terengganu (11-13 July 2011).
  10. Hassan, M., Sulaiman, M. H. & J. L. Chong. 2011. *Amblyomma javanense* (Acari: Ixodidae), a parasite of the endangered Malayan Pangolin (*Manis javanica*, Desmarest) from Peninsular Malaysia. 2011 Australian Society for Parasitology Annual Conference Pullman Reef Casino, Cairns, Queensland, Australia (10-13 July 2011).
  11. Chong, J. L., Basari, N. & Mohamed, N. 2011. Investigating the ecology & population structure of the Malayan Pangolin (*Manis javanica*, Desmarest) from selected areas in Peninsular Malaysia for designing and implementation of effective long-term conservation programmes for the endangered Malayan Pangolin. Proceedings Research Seminar UMT 2010: Compilation of Project Reports Project Cycle 2006-2009: 1-14.
  12. J. L. Chong & Hashimi, M. A. 2010. A preliminary survey of civet cats and their bait preference in Universiti Malaysia Terengganu (UMT). Proceedings of the 11th Symposium of the Malaysian Society of Applied Biology “Biological Balance Towards Life Sustainability”: 274-278. Hotel Grand Riverview, Kota Bharu, Kelantan (13-15 June 2010).

## Other Outputs

[Thesis, manuscript, books, reports, etc.]

1. Chong Ju Lian, Elisa Panjang, Daniel Wilcox, Helen Nash, Gono Semiadi, Witnoon Sodsai, Norman Lim, Louise Fletcher, Ade Kurniawan & Shavez Cheema. 2020. Sunda pangolin

- Manis javanica (Desmarest, 1822). Chapter in Pangolins Science, Society and Conservation 1st Edition, Eds. Daniel Challender, Helen Nash & Carly Waterman. Pg 89-108.
2. Chong, J. L., Sulaiman, M. H. & Abdul Manaf, N. 2019. A Checklist of the moths of Tasik Kenyir. Chapter in Greater Kenyir Landscapes, Eds. Abdullah, M. T., Mohammad, A., Nor Zalipah, M., Safiyyah Lola, M. Pg 123-129.
  3. Chong, J. L. & Sarbani, S. N. 2017. A Preliminary Checklist of the Moths of Setiu Wetlands. Chapter in Invertebrates of Setiu Wetlands, Eds. Faridah Mohamad, Yusof Shuaib Ibrahim, Nursalwa Baharuddin, Alyza Azzura Abd Rahman Azmi, Muhammad Hafiz Borkhanuddin. Pp 159-163.
  4. Sulaiman, M. H. & Chong, J. L. 2016. Tenggiling Sunda Khazanah Alam Malaysia. ISBN 978-967-0962-67-4.
  5. Peyman, A. (Translator: Chong, J. L.) 2017. I'm a Little Pangolin Saya Seekor Tenggiling Kecil. ISBN-13:978-0-9995135-07-7.
  6. Challender, D., Willcox, D.H.A., Panjang, E., Lim, N., Nash, H., Heinrich, S. & Chong, J. 2019. Manis javanica. The IUCN Red List of Threatened Species 2019: e.T12763A123584856
  7. IMERYS Biodiversity Final Report. 2012. Full technical report to IMERYS Sdn. Bhd. 60pp.
  8. Nur Nasuha Zolkifli & Chong Ju Lian. 2020. Tenggiling Sunda di Ambang Kepupusan. 11 Ogos 2020. <https://www.majalahsains.com/tenggiling-sunda-di-ambang-kepupusan/>
  9. Chong, J. L. 2020. A Ray of Light for the Sunda Pangolin In Malaysia. UMT Academic Affairs Vol 55. July 2020, pg 1-2.
  10. Intan Fazria Ridwan & Chong Ju Lian. 2019. Rama-Rama & Keunikannya. 3 Jun 2019. <https://www.majalahsains.com/rama-rama-keunikannya/>
  11. Nur Aina & Chong Ju Lian. 2019. Cabaran pemangsa dalam industry burung walit. 24 Julai 2019. <https://www.majalahsains.com/cabaran-pemangsa-dalam-industri-burung-walit/>
  12. Noor Hasmiza Binti Amanzuria & Chong Ju Lian. 2019. Ancaman Kumbang Palma Merah dalam diam. 4 April 2019. <https://www.majalahsains.com/ancaman-kumbang-palma-merah-dalam-diam/>
  13. Munirah Abdul Rahman & Chong Ju Lian. 2019. Khasiat Sarang Burung Walit. MajalahSains.com. 15 Jan 2019. <https://www.majalahsains.com/khasiat-sarang-burung-walit/>
  14. Chong Ju Lian & Kenny Goh. 2018. Forest Knights in Distress (New Straits Times 16 Feb 2018)
  15. Chong Ju Lian & Izwandy Idris. 2018. Simposium IUCN dan Red List Assesment Pergiat Usaha Pemuliharaan. INFOKUS Dis 2018 (pg 16-17).
  16. Chong, J. L. 2018. UMT Phd Student selected to mentor Terengganu Elite Students. UMT Academic Affairs Vol 3. May 2018.
  17. Chong, J. L. 2018. Industry Networking under BDV3701 Wildlife Management: Bridging the Divide between Wildlife Conservation in Theory and Practice. UMT Academic Affairs Vol 5. June 2018.
  18. Chong, J. L. & Sulaiman, M. H. 2015. Tenggiling: Khazanah Alam Malaysia yang Kian Diancam Kepupusan, Dewan Kosmik Dec. pp 42-43.
  19. Chong, J. L. & Sulaiman, M. H. 2016. The Fascinating Malayan Pangolin. Pangolin Asia Fund April 2016 NAV.
  20. Chong, J. L. & Asmara, A. A. M. 2012. Kami Prihatin.....Program USR@UMT: UMT CAKNA – MASYARAKAT. INFOKUS Sept 2012 Universiti Malaysia Terengganu (pg 14).

21. Chong, J. L. & Asmara, A. A. M. 2012. INComS anjur seminar kerjaya. INFOKUS Mac 2012 Universiti Malaysia Terengganu (pg 21).
22. Sulaiman, M. H. & Chong, J. L. 2011. Kajian Tenggiling (*Manis javanica*, Desmarest) di Semenanjung Malaysia, INFOKUS Mac 2011 Universiti Malaysia Terengganu (pg 35).
23. Chong, J. L. 2010. Mini Project Conservation Biology, INFOKUS Mac 2010 Universiti Malaysia Terengganu (pg 19).

## SUPERVISION

### Doctor of Philosophy Degree

Thesis Title : Predation and Diet of the Farmed Edible Bird Nest Swiftlet in Terengganu: Implication for Swiftlet Ranching Management and Conservation  
Student Name : Munirah binti Abdul Rahman  
Role : Main Supervisor  
Status : Completed

### Master Degree

Thesis Title : Are highways viaducts “Landscapes of Fear’ For Large Mammals in Peninsular Malaysia  
Student Name : Lam Wai Yee  
Role : Main Supervisor  
Status : Completed

Thesis Title : Studies of the Malayan Pangolin (*Manis javanica* Desmarest) from Peninsular Malaysia  
Student Name : Muhammad Hafiz Sulaiman  
Role : Main Supervisor  
Status : Completed

Thesis Title : Molecular and Morphometric Identification and Biology of New Invasive Red Stripe Palm Weevil (Coleoptera: Curculionidae: *Rhynchophorus* spp.) on Coconut Palm  
Student Name : Yong Kah Wai  
Role : Co-supervisor  
Status : Completed

## COURSE TAUGHT

- Lake & Terrestrial Ecology (UMTROP 406) (TROPIMUNDO Erasmus Mundus Masters Course in Tropical Biodiversity and Ecosystems)
- Wildlife Management (BDV3701), (Undergraduate), UMT
- Conservation Biology (BDV3700), (Undergraduate), UMT
- Taxonomy and Systematics of Organisms (BDV3000), (Undergraduate), UMT
- Research Methodology in Biology (BIO3801), (Undergraduate), UMT
- Evolution & Biodiversity (BIO3000), (Undergraduate), UMT
- Ecological Genetics (BIO4201), (Undergraduate), UMT
- Population Dynamics of Wildlife (SBD3501), (Undergraduate), UMT
- Animal Anatomy & Physiology (BIO3603), (Undergraduate), UMT
- Developmental Biology (BIO3601), (Undergraduate), UMT
- Developmental Biology & Histology (SBB3701), (Undergraduate), UMT

## LINKS

- SCOPUS <https://www.scopus.com/authid/detail.uri?authorId=57201290177>
- WoS <http://www.researcherid.com/rid/O-8209-2018>
- Researchgate [https://www.researchgate.net/profile/Ju\\_lian\\_Chong](https://www.researchgate.net/profile/Ju_lian_Chong)
- Academia.edu <https://terengganu.academia.edu/julianchong>
- LinkedIn <https://www.linkedin.com/in/ju-lian-chong-b0bb78175/>
- LiveDNA -
- ORCID <https://orcid.org/0000-0003-2995-9111>
- Google Scholar <https://scholar.google.com/citations?user=V1XQI-cAAAAJ&hl=en&authuser=1>
- Facebook -

## OTHERS

- Acknowledged by the International Union for Conservation of Nature (IUCN) as an expert on the Sunda Pangolin.
- Associate, Academy of Sciences Malaysia (ASM)
- Associate Editor, Journal of Sustainability Science and Management (JSSM)
- Editorial committee, Ecology, Biodiversity and Environment (CEBE 2015 & CEBE 2014) conference, Singapore

## JOURNAL REVIEWER

- Biological Conservation
- Global Ecology and Conservation
- Veterinary Medicine and Science
- One Ecosystem
- American Journal of Experimental Agriculture
- Malaysian Applied Biology Journal
- Journal of Sustainability Science and Management (JSSM)
- International Journal of Agriculture, Forestry and Plantation
- Geografia Malaysian Journal of Society and Space
- Journal of Undergraduate Research
- IOP Proceedings for 14th UMT International Symposium 2019