**施志昀歷年著作目錄**

# 期刊論文

1. I-Shiung Chen & **Jhy-Yun Shy\*** 2024. Two new species of *Paratanakia* (Teleostei: Cyprinidae) from Taiwan and mainland China. Zootaxa 5550 (1): 250–257.
2. Li Jheng-Jhang, Swee Hee Tan, **Jhy-Yun Shy**, Ping-Ho Ho and Hung-Chang Liu 2023. Notes on the *Somanniathelphusa* in Kinmen, Taiwan. Journal of the National Taiwan Museum. 76 (3,4): 187-198.
3. Shih Hsi-Te, **Jhy-Yun Shy****\*** and Jheng-Jhang Li2023. *Geothelphusa laowang*, A New Species of Montane Freshwater Crab (Crustacea: Brachyura: Potamidae) from Southern Taiwan. Journal of the National Taiwan Museum. 76 (3,4): 145-162.
4. Chiang Pei-An\*, **Jhy-Yun Shy** 2023. Studies on the Biology and Burrows of *Ocypode ceratophthalmus* (Crustacea: Decapoda). Journal of the National Taiwan Museum. 76 (3,4): 117-130.
5. Zhao Yu-Jie\* and **Jhy-Yun Shy** 2023. The Sexual maturity size and Reproductive periodicity Research of *Thalamita danae*in Penghu. Journal of the National Taiwan Museum. 76 (3,4): 11-23.
6. Eko Hardianto, Diah Permata Wijayanti, **Jhy-Yun Shy**, Peter Mather, Jane Hughes, Hideyuki Imai 2022. Molecular ecology of the fiddler crab *Austruca perplexa* (H. Milne Edwards, 1852): genetic divergence along a major biogeographical barrier, Wallace’s Line. Biological Journal of the Linnean Society. 135(2): 310–321. https://academic.oup.com/biolinnean/article-abstract/135/2/310/6454997 **(SCI)(IF: 2.138)**(2021.12.07)
7. **Shy Jhy-Yun**, His-Te Shih\*, Jean-Jay Mao 2021. *Geothelphusa boreas*, a new montane freshwater crab (Crustacea: Potamidae: *Geothelphusa*) from northeastern Taiwan, and the identity of *G. hirsuta* Tan & Liu, 1998. Zootaxa 5060 (1): 093-104. https://mapress.com/zt/article/view/zootaxa.5060.1.4. **(SCI)**( 2021.10.28)
8. Takenobu Tokuyama, **Jhy-Yun Shy**, Hui-Chen Lin, Yasuhisa Henmi, Peter Mather, Jane Hughes, Makoto Tsuchiya, Hideyuki Imai 2020. Genetic population structure of the fiddler crab *Austruca lactea* (De Haan, 1835) based on mitochondrial DNA control region sequences. Crustacean Research 49: 141-153. <https://www.jstage.jst.go.jp/article/crustacea/49/0/49_141/_pdf/-char/en> 2020-09-04
9. **Shy Jhy-Yun** and Peter K.L. Ng**\*** 2019. *Geosesarma mirum*, a new species of semi-terrestrial sesarmid crab (Crustacea, Decapoda, Brachyura) from central Taiwan. Zookeys 858: 1-10. doi: 10.3897/zookeys.858.35198 <https://zookeys.pensoft.net/article/35198/>. **(SCI)**
10. Kaori Wakabayashi, Chien-Hui Yang, **Jhy-Yun Shy\***, Chang-Hong He and Tin-Yam Chan 2017. Correct identification and redescription of the larval stages and early juveniles of the slipper lobster *Eduarctus martensii* (Pfeffer, 1881) (Decapoda: Scyllaridae). Journal of Crustacean Biology. (2017) 1-16. doi:10.1093/jcbiol/rux009 **(SCI)**
11. Liao Hong-Shen and **Jhy-Yun Shy\*** 2016. The Assemblages and Seasonal Variation Survey of the Large Crustaceans by Trawlers Catch in Penghu. Journal of the Fisheries Society of Taiwan. 43(4): 313-324.
12. Jiang1 Guo-Chen, Hernyi Justin Hsieh1 and **Jhy-Yun Shy2\*** 2016. Complete larval development of *Atergatis integerrimus* (Lamarck, 1801) reared in the laboratory (Crustacea, Decapoda, Xanthidae). Journal of the Fisheries Society of Taiwan. 43(2): 93-106.
13. Cheng Wen-Hsiang, **Jhy-Yun Shy\*** 2015. Distribution of *Cardisoma carnifex* in Penghu Islands and preliminary study of its habitat substrate. Taiwan Journal of Biodiversity. 17 (3): 263-273.(2015.7)
14. Hirose E., **Shy J. Y. &** Hirose M. 2015. *Diplosoma gumavirens* (Ascidiacea, Didemnidae): the first record of photosymbiotic ascidians in the Taiwan Strait. Marine Biodiversity Records. DOI:10.1017/S1755267215000330; <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9921874&fulltextType=RA&fileId=S1755267215000330> 8:e128 pp.1-6. **(SCI)** (2015.8.24)
15. De Grave S. \*, K. G. Smith, N. A. Adeler, D. J. Allen, F. Alvarez, A. Anker, Y. Cai, S. F. Carrizo, W. Klotz, F. L. Mantelatto, T. J. Page, **J. Y. Shy**, J. L. Villalobos, D. Wowor. 2015. Dead shrimp blues: A global assessment of extinction risk in freshwater shrimps (Crustacea: Decapoda: Caridea). PLOS ONE: 10(3): e0120198. DOI: 10.1371 /journal.pone.0120198. <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0120198> pp.1-14. **(SCI) (IF:3.057)**(2015.3.25)
16. **Shy J. Y.**, H. T. Shih & J. J. Mao 2014. Description of a new montane freshwater crab (Crustacea: Potamidae: *Geothelphusa*) from northern Taiwan. **Zootaxa**. 3869(5): 565-572. **(SCI)**
17. De Grave S., J. Shy, D. Wowor & T. Page. [*Macrobrachium rosenbergii*](http://www.iucnredlist.org/apps/redlist/details/197873). [IUCN Red List of Threatened Species.](https://zh.wikipedia.org/wiki/%E4%B8%96%E7%95%8C%E8%87%AA%E7%84%B6%E4%BF%9D%E8%AD%B7%E8%81%AF%E7%9B%9F%E7%80%95%E5%8D%B1%E7%89%A9%E7%A8%AE%E7%B4%85%E8%89%B2%E5%90%8D%E9%8C%84) Version 2013.1. [International Union for Conservation of Nature](https://zh.wikipedia.org/wiki/%E5%9C%8B%E9%9A%9B%E8%87%AA%E7%84%B6%E4%BF%9D%E8%AD%B7%E8%81%AF%E7%9B%9F). 2013 [2013-07-13]. <http://www.iucnredlist.org/details/197873/0>
18. **Shy J. Y**., D. Worwor\* and P. K. L. Ng 2013. A new record of the giant freshwater prawn, *Macrobrachium spinipes* (Schenkel, 1902) (Crustacea: Decapoda: Palaemonidae) from Taiwan, with notes on its taxonomy. **Zootaxa**. 3734(1): 045-055. **(SCI)**
19. Komai T. T. Y. Chan and **J. Y. Shy\*** 2013. A redescription of a rare axiid shrimp, *Amakusaxius amakusanus* (Miyake & Sakai, 1967) (Crustacea: Decapoda: Axiidea) from new material collected off Taiwan. **Zootaxa**. 3669(4): 490-502. **(SCI)**
20. Lai H. T., C. S. Chang and **J. Y. Shy\*** 2012. Habitation, reproduction and juvenile development of freshwater crab: Taiwan endemic freshwater crab *Nanhaipotamon formosanum*. **Taiwan Nature Science**. 31(3): 50-53.
21. Shih H. T. **J. Y. Shy\***, T. Naruse, D. C. J. Yeo and P. K. L. Ng 2011. Introduction of an Indochinese freshwater crab *Sayamia germaini* (Crustacea: Brachyura: Gecarcinucidae) to Taiwan: morphological and molecular evidence. **Raffles Bull. Zool.** 59(1): 83-90. **(SCI)**.
22. Shih, H. T., **J. Y. Shy\*** & J. H. Lee, 2010. A new freshwater crab of the genus *Geothelphusa* (Brachyura, Potamidae) from southwestern Taiwan. **Crustaceana Monographs**. 14: 661-675 **(SCI)**.
23. Lai H. T., H. Y. Lin, W. C. Hsiung1 and **Jhy-Yun Shy\***, 2010. Induced spawning and larval development of *Aphyocypris kikuchii* (Oshima, 1919). **Endemic Species Research**, 12(3): 251-259.
24. P. K. L. Ng, H. T. Shih\*, T. Naruse, and **J. Y. Shy** 2010. Using molecular tools to establish the type locality and distribution of the endemic Taiwanese freshwater crab *Geothelphusa chiui* Minei, 1974, (Crustacea: Brachyura: Potamidae), with notes on the genetic diversity of *Geothelphusa* from eastern Taiwan. **Zoological Studies 49(4):** 544-555. **(SCI)**
25. Shih H. T. and **J. Y. Shy\*** 2009. *Geothelphusa makatao* sp. nov. (Crustacea: Brachyura: Potamidae), a new freshwater crab from a Pleistocene reef mountain in southwestern Taiwan. **Zootaxa** 2106:51-60. **(SCI)**
26. Lai H. T. and **J. Y. Shy\*** 2009. The larval development of *Caridina pseudodenticulata* (Crustacea; Decapoda; Atyidae) rearing in the laboratory, with the discuss of larval metamorphosis type. **Raffles Bull. Zool. 20: 97-107 (SCI)**
27. Lai H. T., Y. S. Chen, H. Y. Lin, H. Y. Pan and **J. Y. Shy\*** 2009Induced spawning and larval development of the Large-scale lesser bream *Metzia mesembrina* (Jordan & Evermann, 1902). **Endemic Species Research**, 11(1): 37-45.
28. Lai H. T., W. C. Hsiung, H. Y. Linand **J. Y. Shy \***2009. Induced spawning and larval development of the Taiwan gudgeon *Squalidus iijimae* (Oshima, 1919). **Endemic Species Research**, 11(1): 27-36.
29. Shih H. T., J. H. Lee and **J. Y. Shy\*** 2008. Three freshwater and coastal crabs (Crustacea: Decapoda: Brachyura) new to Penghu, Taiwan, with notes on their biogeographical implication. **Collection and Research.** 21(4): 39-44.
30. Mashiko K. and **J. Y. Shy** 2008**.** Derivation of four morphologically affiliated species of [Macrobrachium](http://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=all&search_value=Macrobrachium&search_kingdom=every&search_span=exactly_for&categories=All&source=html&search_credRating=All) (Caridea: Palaemonidae) with divergent reproductive characteristics in northeastern Asia. **Journal of Crustacean Biology**, 28(2): 370–377. **(SCI)**
31. Lai H. T., S. J. Weng, J. T. Chang, C. C. Tsay and **J. Y. Shy\***2008. Induced spawning and larval development of the half-striped barb *Puntius semifasciolatus* (Günther, 1868). **Endemic Species Research**, 10(1): 35-44.
32. Jiang G. C., **J. Y. Shy** and H. T. Lai 2007. Morphological observation on the early larval development of *Thalamita danae* (Crustacea, Decapoda, Portunidae). **J. Fish. Soc. Taiwan**. 34(3): 247-259.
33. Jiang G. C., Y. C. Li, C. C. Lee, C. M. Shen, H. P. Chen, H. Y. Koung and **J. Y. Shy\*** 2007. Investigations of freshwater fishes, shrimps and shells in Cheng-Bei artificial watercourse in Penghu. **Bureau of Culture Quarterly of Penghu County**, 49:48-62.
34. Lai, H. T., J. T. Chang and **J. Y. Shy\*** 2006. Artificial breeding and larval development of the Taiwan Lesser-Bream *Rasborinus formosae*. **Endemic Species Research**, 8(2): 23-29.
35. **Shy, J. Y.**, J. J. Chang and H. T. Lai 2005. Complete larval development of *Palaemon serrifer* (Stimpson, 1860) (Crustacea, Decapoda, Palaemonidae) reared in Laboratory. **J. Fish. Soc. Taiwan**, 32(1): 79-86.
36. **Shy, J. Y.** 2005. A new species of the freshwater crab of the Genus *Geothelphusa* Stimpson, 1858 (Crustacea, Decapoda, Brachyura, Potamidae) from Taiwan. **Raffles Bull. Zool.** 53(1): 99-102. **(SCI)**
37. Chen W. J., J. H. Cheng and **J. Y. Shy\*** 2005**.**  On two new species of freshwater crabs (Crustacea: Decapoda: Brachyura: Potamidae) from southern Taiwan. **Raffles Bull. Zool.** 53(1): 103-110. **(SCI)**
38. **施志昀**、李伯雯 2005. 台灣及琉球群島產特有淡水蟹之分類現況。**野生動物保育彙報及通訊**。9(1): 3-8。
39. Tohru N., S. Shokita and **J. Y. Shy\***2004. A new species of the freshwater crab, previously assigned to *Geothelphusa miyazakii* (Miyake and Chiu, 1965), from Yaeyama group, Southern Ryukyus, Japan. **Raffles Bull. Zool.** 52(2): 555-562. **(SCI)**
40. Lai H-T., J. R. Wang, C. H. Wu, **J. Y. Shy\*** 2003. Egg development of larva in Taiwan white fish, *Pararasbora moltrechti* Regan. **Biomass Energy Society of China**. 22(3-4): 123-128.
41. Lai H. T., **J. Y. Shy\***, F. Y. Hsieh and Y. J. Hsieh 2003. Restoration of aquatic fauna in fallow paddy fields. **Chinese Bioscience** 46(1): 43-55.
42. 張俊哲、林景郁、陳春、**施志昀\*** 2002. 室內孵化之鋸齒長臂蝦幼苗變態觀察。**技職教育**。海事、水產類。 29-36。
43. 陳溫柔、**施志昀\***、鄭金華、徐芝敏 2001. 高屏地區水系之淡水蟹類。**自然保育季刊**。36: 42-47。
44. Shy, J. Y., H. T. Lai and H. P. Yu 2001. On the larval development of *Caridina formosae* (Decapoda, Atyidae) reared in the laboratory. **Crustaceana,** 74(10): 1159-1168.**（SCI）**
45. 陳春、**施志昀\*** 2001. 氮化合物對臭都魚幼魚之急性毒性研究。**技職教育**。海事、水產類 89-95。
46. Shy, J. Y., W. J. Chen and J. H. Cheng 2000. Redescription of the freshwater crab, *Geothelphusa neipu* Chen, Cheng and Shy, 1998 (Crustacea: Decapoda: Brachyura: Potamidae) from Southern Taiwan. **Raffles Bull. Zool**. 48(1): 147-151(SCI)
47. 施志昀、賴弘智、游以德 2000. 從明德水庫魚蝦蟹類相看臺灣溪流的整治規畫。**集水區經營管理及水資源保育**。14-33。
48. 施志昀、翁進坪、徐振豐、陳春、于錫亮\* 2000. 基隆河南港-內湖河段生態調查研究及棲地改善建議。**技職教育**。海事類 69-79。
49. 于錫亮、施志昀、翁進坪、徐振豐、陳春\*、李德旺 2000. 棲地使用與生物間交互作用之研究。**技職教育**。農業類 33-42。
50. 陳春、于錫亮\*、施志昀、翁進坪、徐振豐\* 2000. 澎湖地區箱網養殖之水質調查研究。**技職教育**。海事類 63-67。
51. **Shy, J. Y.**, H. T. Lai and H. P. Yu 1999. On the freshwater shrimps and crabs from Lanyu Island of Taiwan. **Biomass Energy Society of China**. 18(3-4): 142-150.
52. Yu H. P., **J. Y. Shy\*** & T. Y. Chan 1999. General situation of the Crustacea Decapoda Study from Taiwan. **National Science Council Monthly.** 27(10)：1170-1178.
53. **Shy, J. Y.** and Peter K. L. Ng 1998. On two new species of *Geothelphusa* Stimpson, 1858 (Decapoda, Brachyura, Potamidae) from Ryukyu Islands, Japan. **Crustaceana,** 71(7): 777-784. **(SCI)**
54. **Shy, J. Y.**, H. T. Lai and H. P. Yu 1996. On the freshwater shrimps and crabs from the three south-western counties Yunlin, Chiayi and Tainan of Taiwan. **Ann. Taiwan Mus.** 39: 201-248.
55. **Shy, J. Y** and T. Y. Chan 1996. Complete larval development of the mud shrimp *Upogebia edulis* Nguyen and Chan, 1992 (Crustacea, Thalassinidea, Upogibidae) reared in the laboratory.  **Crustaceana**, 69(2): 175-186. **(SCI)**
56. **Shy, J. Y**., Peter K. L. Ng and H. P. Yu 1994. Crabs of the Genus *Geothelphusa* Stimpson, 1858 (Crustacea: Decapoda: Brachyura: Potamidae) from Taiwan, with descriptions of 25 new species. **Raffles Bull.Zool.**,42(4): 781-846. **(SCI)**
57. Ho, P. H., **J. Y. Shy** and H. P. Yu 1993. The land crabs of the family Gecarcinidae (Crustacea, Decapoda, Brachyura) of Taiwan. **Ann. Taiwan Mus.**, 35: 51-66.
58. **Shy, J. Y**., P. H. Ho and H. P. Yu 1993. Complete larval development of *Neocaridina denticulata* (De Haan, 1884) (Crustacea, Decapoda, Caridea) in the laboratory. **Ann. Taiwan Mus.**, 35: 79-89.
59. **Shy, J. Y.** and H. P. Yu 1992. Complete larval development of the mitten crab *Eriocheir rectus* Stimpson, 1858 (Brachyura, Grapsidea) reared in the laboratory. **Crustaceana**, 63(3): 277-290. **(SCI)**
60. **Shy, J. Y.** and H. P. Yu 1991. Morphological observation on the development of *Exopalaemon modestus* (Heller, 1862) (Crustacea, Decapoda, Palamonidae) reared in the laboratory. **Ann. J. Taiwan Mus.**, 34: 71-82.
61. **Shy, J. Y.** and H. P. Yu 1990. Morphological observation on the larval development of *Macrobrachium* *equidens* (Crustacea: Decapoda: Palaemonidae). **J. Fish. Soc. Taiwan**, 17(3): 185-197.
62. **Shy, J. Y.**, Y. E. Tsou and H. P. Yu 1990. Morphological observation on the larval development of *Macrobrachium formosense* (Crustacea: Decapoda: Palaemonidae). **J. Fish. Soc. Taiwan**, 17(1): 21-34.
63. Tsou, Y. E., **J. Y. Shy** and H. P. Yu 1989. Morphological observation on the development of larval *Palaemon ortmanni* (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **J. Fish. Soc. Taiwan**, 16(4): 247-260.
64. **Shy, J. Y.** and H. P. Yu 1989. Morphological observation on the development of larval *Palaemon* *orientis* (Holthuis, 1950) (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **J. Taiwan Mus.**, 32:35-49.
65. **Shy, J. Y.** and H. P. Yu 1988. Morphological observation on the development if larval *Palaemon pacificus* (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **J. Fish. Soc. Taiwan**, 15(2): 55-68.
66. Lin, S. C., **J. Y. Shy** and H. P. Yu 1988. Morphological observation on the development of larval *Macrobrachium asperulum* (De Haan) (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **J. Fish. Soc. Taiwan**, 15(2): 8-20.
67. **Shy, J. Y.** and H. P. Yu 1987. Morphological observation on the development of larval *Palaemon macrodactylus* Rathbun, 1902 (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **J. Taiwan Mus.**, 30: 135-152.
68. **Shy, J. Y.**, H. G. Lai and H. P. Yu 1987. Morphological observation on the development of larval *Macrobrachium nipponense* (De Haan) (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **J. Fish. Soc. Taiwan,** 14(1): 1-14.
69. **Shy, J. Y.**, W. H. Liou and H. P. Yu 1987. Morphological observation on the development of larval *Neocaridina brevirostris* Stimpson, 1860 (Crustacea, Decapoda, Atyidae) reared in the laboratory. **J. Fish. Soc. Taiwan**, 14(1): 15-24.
70. Lai, H. G., **J. Y. Shy** and H. P. Yu 1986. Morphological observation on the development of larval *Eriocheir japonica* (Crustacea, Decapoda, Grapsidae) reared in the laboratory. **J. Fish. Soc. Sci. Taiwan**, 13(2): 12-21.

# 研討會論文

1. Wu Hsin-Yu\*, **Jhy-Yun Shy**, Hong-Thih Lai, Su-Ching Chang 2024. Morphometry and sexual maturity in the *Geosesarma mirum* (Decapoda: Sesarmidae). **The Crustacean Society Summer Meeting**. Taipei, Taiwan.
2. Chiang Pei-An and **Jhy-Yun Shy** 2024. The Relationship Among Body Weight, Gonadosomatic Index and Condition Factor of the Female Ghost Crab *Ocypode Ceratophthalmus* (Pallas, 1772) (Crustacea, Ocypodoidea). **The Crustacean Society Summer Meeting**. Taipei, Taiwan.
3. Wu Zheng-Yang \* and **Jhy-Yun Shy** 2024.Studies on the Biology and Burrow types of *Scopimera intermedia* (Crustacea: Ocypodoidea). **The Annual Meeting of the Fishery Society of Taiwan**. Pingtung.
4. Shao-Yao Ya\* and **Jhy-Yun Shy** 2024. Morphological Observation on the Development of Larval *Cardisoma carnifex* (Decapoda: Gecarcinidae) Reared in Laboratory. **The Annual Meeting of the Fishery Society of Taiwan**. Pingtung.
5. Li Zheng-Yi＊ and **Jhy-Yun Shy** 2024. Morphological Observation on the Development of Larval *Petrolisthes japonicus* (Decapoda: Porcellanidae) Reared in Laboratory. **The Annual Meeting of the Fishery Society of Taiwan**. Pingtung.
6. Jien-Tung Hung＊ and **Jhy-Yun Shy** 2024. Morphological Observation on the Development of Larval *Erugosquilla woodmasoni* (Stomatopoda: Squillidae ) Reared in Laboratory. **The Annual Meeting of the Fishery Society of Taiwan**. Pingtung.
7. Yu Xin-Jie\* and **Jhy-Yun Shy** 2024. Research on the Biology of *Mictyris brevidactylus* (Crustacea: Ocypodoidea). **The Annual Meeting of the Fishery Society of Taiwan**. Pingtung.
8. Lu Chen-En \* **Jhy-Yun Shy** 2024. Research on the Biology of Macrophthalmus convexus (Crustacean: Ocypodoidea). **The Annual Meeting of the Fishery Society of Taiwan**. Pingtung.
9. Zheng Jia-min\*, **Jhy-Yun Shy** 2023. Studies on the Biology of the *Matuta victor.***The Annual Meeting of the Fishery Society of Taiwan**. Keelung.
10. Zhao Yu-Jie\* and **Jhy-Yun Shy** 2023.The Reproductive periodicity Research of *Thranita danae*. **The Annual Meeting of the Fishery Society of Taiwan**. Keelung.
11. Bao-Yang Lin\* and **Jhy-Yun Shy** 2023. Comparison on Fiddler Crab Fauna at Both Side of Penghu Gangzi Wharf Intertidal Zone. **The Annual Meeting of the Fishery Society of Taiwan**. Keelung.
12. Kao Ying-Te \*, Guo-Chen Jiang and **Jhy-Yun Shy** 2023.Larval Development of the spider crab *Phalangipus longipes* (Linnaeus, 1758), (Crustacea: Decapoda: Brachyura: Epialtidae) under Laboratory conditions. **The Annual Meeting of the Fishery Society of Taiwan**. Keelung.
13. Pei-An Chiang\* and **Jhy-Yun Shy** 2023. Studies on the Burrows shapes of *Ocypode ceratophthalmus* (Crustacea: Decapoda)**. The Annual Meeting of the Fishery Society of Taiwan**. Keelung.
14. Liao Ting-Kuan\* and **Jhy-Yun Shy** 2023. The Influence of Different Substrate on the Growth and Survivalof *Thranita danae*. **The Annual Meeting of the Fishery Society of Taiwan**. Keelung.
15. Huang Jui-Yu and **Jhy-Yun Shy** 2022. Larval development of the sponge crab *Lauridromia dehaani* (Rathbun, 1923) (Crustacea, Decapoda, Brachyura, Podotremata). **The Annual Meeting of the Fishery Society of Taiwan**. Chiayi.
16. Chiang Pei-An, **Jhy-Yun Shy** 2022. Studies on the biology and burrow types of *Ocypode ceratophthalmus* (Crustacea: Decapoda). **The Annual Meeting of the Fishery Society of Taiwan**.Chiayi.
17. Tseng Yan-Po, Guo-Chen Jiang and **Jhy-Yun Shy** 2022. The study of breeding cycle on *Etisus laevimanus* in Penghu. **The Annual Meeting of the Fishery Society of Taiwan**.Chiayi.
18. Zhao Yu-Jie and Jhy-Yun Shy 2022. The analysis of minimal sexual mature size in male *Thalamita crenata.* **The Annual Meeting of the Fishery Society of Taiwan**.Chiayi.
19. 江曜佟、**施志昀\*** 2021. 供氧系統以水流帶動氣體之應用初探。**台灣水產學會學術論文發表會**。基隆。
20. 陳征易、黃睿禹、施志昀 2021. 室內孵化之日本蜘蛛蟹幼苗形態發育研究。**台灣水產學會學術論文發表會**。基隆。
21. 曾彥博、**施志昀**、江國辰＊ 2021. 澎湖海域光手滑面蟹*Etisus laevimanus*分布及年級群探討。**台灣水產學會學術論文發表會**。基隆。
22. 黃睿禹、**施志昀\*** 2021. 顆粒板蟹*Petalomera granulata*之幼苗形態發育觀察。台**灣水產學會學術論文發表會**。基隆。
23. **Shy Jhy-Yun** 2020. Freshwater taxonomy and conservation of Taiwan. **Forum for the Crustacean Taxonomy and Conservation of Taiwan.** P.5. Taichung.
24. 胡煥芸、黃睿禹、**施志昀** 2019**.** 澎湖竹灣海域延繩養殖牡蠣串之生物相初探。**動物行為暨生態研討會**。澎湖。
25. 黃睿禹、**施志昀** 2019。中型居殼蟹*Conchoecetes intermedius*之幼苗形態發育觀察。**動物行為暨生態研討會**。澎湖。
26. 陳俊憲、謝恆毅、**施志昀** 2019。不同飼料及底質對水晶鳳凰螺*Strombus canarium*稚螺成長及活存之影響。**動物行為暨生態研討會**。澎湖。
27. Chen Yi-Wei and **Jhy-Yun Shy\*** 2018. Studies on the morphology, reproductive behavior and embryonic development of *Elysia ornata*. **The Annual Meeting of the Fishery Society of Taiwan.** Kaohsiung.
28. Jhang Ya-Ting and **Jhy-Yun Shy\***2018.Studies on the distribution of freshwater shrimps and crabs in Taiwan. **The Annual Meeting of the Fishery Society of Taiwan.** Kaohsiung.
29. Hsu Chia-Yu\* & Jhy-Yun Shy 2017. Complete larval development of *Macrobrachium spinipes* reared under laboratory conditions (Decapoda: Caridea: Palaemonidae). **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
30. Liao Hong-Shen\*, **Jhy-Yun Shy** 2017. The assemblages and seasonal variation survey of the large crustaceans by trawlers catch in Penghu. **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
31. Wang Long-Jhang \* and **Jhy-Yun Shy** 2016. Larval breeding of *Macrobrachium spinipes* and effect of different salinity of its larval development in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Pingtung.
32. He Chang-Hong\*, **Jhy-Yun Shy** 2016. Morphological observation on the development of larval *Eduarctus martensii* reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Pingtung.
33. 游俊賢、**施志昀** 2016. 飼養密度對刺足沼蝦 *Macrobrachium spinipes*幼苗變態及活存率之影響初探. **臺灣水產學會論文發表研討會**，屏東。
34. Takenobu Tokuyama, **Jhy-Yun Shy**, Hui-Chen Lin, Peter Mather, Jane Hughes, Yasuhisa Henmi, Makoto Tsuchiya and Hideyuki Imai 2015. Comparative genetic diversity and population structure between *Uca perplexa* and *Uca lactea*, demonstrated by sequence analysis of mitochondrial D-loop region. **The 53rd Annual Meeting of Carcinological Society of Japan.** P.27. Tokyo.
35. Jiang Wen-Xiangand **Jhy-Yun Shy** 2015.The distribution survey of land crab *Cardisoma carnifex* (Crustacea, Decapoda) of Penghu and population in Ching-Lo wetland. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
36. Chen Jing-Wu and **Jhy-Yun Shy** 2015. The survey of fiddler crab fauna of Ganzi village of Penghu. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei
37. Lin Jhy-Chi and **Jhy-Yun Shy** 2015. The attachment addicted study of barnacle *Amphibalanus Amphitrite* (Crustacea,Maxillopoda). **The Annual Meeting of the Fishery Society of Taiwan.** Taipei
38. Wang Ren-Xian\*, Qi-Zhang Chen and **Jhy-Yun Shy** 2014. The survey of decapoda crustacean fauna in Tsai Yuan wetland from Penghu. **The Annual Meeting of the Fishery Society of Taiwan.** Chiayi.
39. Liao Hong-Shenand **Jhy-Yun Shy** 2014. The Preliminary Survey of the appearance frequency and economic utilization of the large crustaceans in Magong City Penghu Fish Market. **The Annual Meeting of the Fishery Society of Taiwan.** Chiayi.
40. 曾建璋、徐振豐、陳啟章、**施志昀** 2013. 澎湖海岸濕地藻類、大型甲殼類、魚類相及水聲生物增殖之可行性做法。第四屆海峽兩岸海洋海事大學策略校長論壇暨海洋教育、科技與文化研討會。P.23。高雄。
41. 陳啟章、曾建璋、徐振豐、**施志昀** 2013. 澎湖青螺及菜園濕地甲殼類十足目研究。澎湖縣濕地暨生物多樣性生態研討會。pp. 23-43。澎湖。
42. 曾建璋、徐振豐、**施志昀** 2013. 烏崁潮間帶魚類之組成及濕地生態之利用。澎湖縣濕地暨生物多樣性生態研討會。pp. 57-76。澎湖。
43. 徐振豐、曾建璋、**施志昀**、周立進、張睿昇 2013. 澎湖潮間帶海藻資源與菜園濕地藻類現況。澎湖縣濕地暨生物多樣性生態研討會。pp. 117-134。澎湖。
44. 陳啟章、**施志昀** 2013. 澎湖青螺濕地甲殼十足目多樣性與群聚結構之調查研究。第四屆台灣濕地研討會。台中。
45. 曾志翔、張光瑢、**施志昀**、于宏燦、丘臺生 2012. 東海鯷科群落之消長格局與最近氣候變遷之關係。**生物多樣性及長期生態學門規劃及成果發表會議**。屏東。
46. **施志昀**、陳啟章 2012. 澎湖青螺濕地甲殼十足目生物相之調查。**澎湖學暨島嶼服務業管理學術研討會**。澎湖。
47. Lee Ming-Shiu, Guo-Chen Jiangand **Jhy-Yun Shy** 2011. Larval development and morphological characteristics of *Macrobrachium latidactylus* (Thallwitz, 1891). **The Annual Meeting of the Fishery Society of Taiwan.** Kaohsiung.
48. Chen Ya-Yun、Ting-Shih Huangand **Jhy-Yun Shy** 2011. Effect of shelters on survival rate for juvenile crab of blue swimmer crab *Portunus pelagicus*. **The Annual Meeting of the Fishery Society of Taiwan.** Kaohsiung.
49. Wu Di-Yi and **Jhy-Yun Shy** 2011. Larval development and morphological characteristics of *Calcinus laevimanus* (Crustacea, Decapoda, Diogenidae). **The Annual Meeting of the Fishery Society of Taiwan.** Kaohsiung.
50. Ouyang Guang and **Jhy-Yun Shy** 2011. Larval development and morphological characteristics of *Saron marmoratus* (Crustacea, Decapoda, Hippolytidae). **The Annual Meeting of the Fishery Society of Taiwan.** Kaohsiung.
51. Jiang G. C. and **J. Y. Shy** 2010. Morphological observation on the larval development of *Atergatis integerrimus* (Crustacea, Decapoda, Xanthidae). **The Annual Meeting of the Fishery Society of T**a**iwan.** Keelung.
52. He,Y. S. and **J. Y. Shy** 2010. Observation on the embryonic development of *Plakobranchus ocellatus* (Mollusca, Gastropoda, Sacoglossa, Plakobranchidae) **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
53. Tsai P. Y. and **J. Y. Shy** 2010**.** Morphological observation on the larval Stages of *Thalamita crenata* (Latreille, 1829) (Crustacea, Decapoda, Portunidae) reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
54. Lai C. W.and **J. Y. Shy** 2010.First zoea of three snapping shrimps (Crustacea: Caridea: *Alpheus*) in the laboratory from the Penghu. **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
55. Yeh C. W., G. C. Jiang and **J. Y. Shy** 2010. Morphological observation on the larval development of *Austinogebia narutensis* (Crustacea, Decapoda, Upogebiidae) (Sakai, 1986). **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
56. Yun J. S., H. T. Lai and **J. Y. Shy** 2010.Induced spawning and larval development of *Distoechodon tumirostris* (Peters, 1880). **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
57. Lee M. S., G. C. Jiangand **J. Y. Shy** 2010. Larval development and morphological characteristics of *Macrobrachium austral* (Crustacea, Decapoda, Palaemonidae). **The Annual Meeting of the Fishery Society of Taiwan.** Keelung.
58. 賴弘智、**施志昀** 2010.水田、灌溉埤圳與水源區之水生動物相與生態環境長期調查。**農業水利九十八年度計畫成果發表討論會**，桃園中壢。
59. C. W. Yeh, G. C. Jiang, and **J. Y. Shy** 2009. Complete Larval Development of *Atyopsis spinipes* (Newport, 1847) **The Annual Meeting of the Fishery Society of Taiwan.** Kaoshiung.
60. Lin J. H., Lai C. W. and **J. Y. Shy** 2009.Investigation on intertidal invertebrate fauna of Penghu Islands. **The Annual Meeting of the Fishery Society of Taiwan.** Kaoshiung.
61. **J. Y. Shy** and H. T. Lai 2009. The Application of Larval Metamorphosis Types of Freshwater Shrimps in Artificial Propagation. **International Symposium on Aqua Seed.** Kaoshiung.
62. Ching-Hua Wu, Po-Yen Li, Jhy-Yun Shy and Hong-Thih Lai\* 2009. The Environmental Acclimation of the White Fish *Pararasbora moltrechti* Regan. **Darwin 200：International Symposium on Global Biodiversity, Human Health and Well-Being**. Taichung.
63. Chou C. H., J. F. Liang, H. T. Lai and **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development of *Macrobrachium mammillodactylus* (Thallwitz, 1892) Reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
64. Liang J. F., C. W. Lai, H. T. Lai, **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development of *Macrobrachium japonicum* (De Haan, 1849) Reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
65. Lee M. S., J. H. Lin, G. C. Jiang and **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development *Macrobachium australe* (Dana, 1852) Reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
66. Lin J. H., C. H. Chou and **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development *Macrobrachium horstii* (De Man, 1902) Reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
67. Lai C. W., M. S. Lee, H. T. Laiand **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development *Macrobrachium hirtimanus* (Olivier, 1811) Reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
68. Jiang G. C., L. C. Wang, Yeh C. W. and **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development of *Macrobrachium esculentum* reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
69. Yeh C. W., L. C. Wang, G. C. Jiang and **J. Y. Shy\*** 2008. Morphological Observation on the Larval Development of *Atyopsis spinipes* (Newport, 1847) Reared in the Laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** Taipei.
70. 江國辰、鄭金華、**施志昀** 2007. 四種青蟹屬*Scylla* (蟳)蟹類之第一期幼苗形態比較研究。**臺灣水產學會論文發表研討會**，高雄。
71. 沈佳旻、李德旺、**施志昀** 2007.澎湖地區淡水域之魚、蝦及螺貝類生物相調查。**臺灣水產學會論文發表研討會**，高雄。
72. **施志昀** 2006.澎湖生態保育新思維。**澎湖縣生態環境論壇**。p.12-23.
73. 江國辰、**施志昀** 2006. 臺灣產澤蟹屬Genus *Geothelphusa*與清溪蟹屬Genus *Candidiopotamon*蟹類之初期幼苗形態比較研究。**臺灣水產學會論文發表研討會**，基隆。
74. 江國辰、沈佳旻、張翊偉、邵子芳、**施志昀**、曾建璋 2006. 澎湖潮間帶無脊椎生物相之調查。**臺灣水產學會論文發表研討會**，基隆。
75. 沈佳旻、賴弘智、陳英男、**施志昀** 2006. 克氏原蝲蛄移除之研究。**臺灣水產學會論文發表研討會**，基隆。
76. 李志強、李育宸、陳英男、**施志昀**、賴弘智 2006.克氏原蝲蛄*Procambarus clarkii*幼苗對多齒新米蝦*Neocaridina denticulata*族群之影響研究。**臺灣地區入侵水產生物現況及防治策略研討會**，南投。
77. Yu S., Lai H. T., **Shy J. Y.** and Liu Z. C., 2005. Application of River Restoration Integrated Model (5S model) for Ba-Zhang Creek. **International Symposium on Ecological Engineering and Hydro Science**, Volume 2 p. 63-78. August 22-23, Water Resources Planning Institute, Water Resources Agency, Taipei, Taiwan.
78. 江國辰、**施志昀** 2005. 少刺短漿蟹*Thalamita danae*之幼苗形態發育觀察。**臺灣水產學會論文發表研討會**，屏東。
79. 李育宸、**施志昀**、賴弘智 2005.克氏原蝲蛄幼苗*Procambarus clarkii*對多齒新米蝦*Neocaridina denticulata*族群之影響。**臺灣水產學會論文發表研討會**，屏東。
80. 李志強、**施志昀**、賴弘智 2005.克氏原蝲蛄幼苗*Procambarus clarkii*對多齒新米蝦*Neocaridina denticulata*幼苗成長之影響。**臺灣水產學會論文發表研討會**，屏東。
81. 龔華穎、周立進、江國辰、曾建璋、徐振豐、施志昀 2005. 澎湖潮間帶生物多樣性之調查。**臺灣水產學會論文發表研討會**，屏東。
82. **施志昀**、陳淑美、黃榮富、陳英男、陳天任 2005. 美國螯蝦之危害分析、防治與宣導。**臺灣地區入侵水產生物現況及防治策略研討會**，嘉義。
83. 賴弘智、張瑞宗、蔡澄崇、翁紹儒、**施志昀** 2004. 建立條紋二鬚魚巴 (*Puntius semifasciolatus*)之種原保存技術。**臺灣水產學會論文發表研討會**，台北。
84. 賴弘智、張瑞宗、翁紹儒、**施志昀** 2004. 台灣細鯿 (*Rasborinus formosae*) 之人工繁殖研究。**臺灣水產學會論文發表研討會**，台北。
85. 賴弘智、張正昇、胡文聰、**施志昀**\* 2004. 台灣南海溪蟹 (*Nanhaipotamon formosanum*)之繁殖及幼蟹成長研究。**臺灣水產學會論文發表研討會**，台北。
86. 王立誠、曾建璋、**施志昀**\* 2004. 台灣產嗜殼性生殖魚類產卵機制及仔稚魚發育之研究。**臺灣水產學會論文發表研討會**，台北。
87. 王立誠、兵宏傑、曾建璋、**施志昀**\* 2004. 澎湖地區潮間帶無脊椎動物之生態與物種調查研究。**臺灣水產學會論文發表研討會**,高雄，台北。
88. 曾建璋、**施志昀**、徐振豐、王立誠、兵宏傑、陳瑋茜、葉家馨、趙仲昆、歐燕青 2004. 澎湖地區潮間帶生物多樣性之生態與物種調查研究。**漁業資源評估管理及利用研討會**，基隆。
89. 陳溫柔、徐芝敏、鄭金華、**施志昀** 2004. 屏東大武山西麓溪蟹族群動態初探。**生物、溪流環境、行為與生態聯合學術年會**，台北。
90. 葉再枝、**施志昀** 2003. 澎湖海域產平背蜞之生物學研究。**臺灣水產學會論文發表研討會**，高雄。
91. 黃志明、**施志昀** 2003. 室外繁殖之鈍齒短漿蟹之幼苗變態研究。**臺灣水產學會論文發表研討會**，高雄。
92. Wen-Jou Chen and **Jhy-Yun Shy** 2002. Two New Species of Freshwater crabs (Crustacea: Decapoda: Brachyura: Potamidae) from Pingtung County. **動物行為暨生態研討會**。國立自然科學博物館。
93. **施志昀**、賴弘智、林良恭、游以德 2002. 集水區水域與陸域動物相調查及其生態特性分析研究。**90年度國科會永續會成果發表暨研討會**，台北。
94. 邱賀瑋、呂佩珊、賴弘智、**施志昀** 2002. 不同餌料對蓋斑鬥魚*Macropodus opercularis*成長影響。**臺灣水產學會論文發表研討會**，台北。
95. 劉俊麟、陳宛崢、張俊哲、**施志昀** 2002. 室內孵化之巢貝蝦*Conchodytes* sp.初期幼苗形態研究。**臺灣水產學會論文發表研討會**，台北。
96. 陳宛崢、劉俊麟、賴弘智、**施志昀** 2002. 室內孵化之愛氏槍蝦*Alpheus edwardsii*(Audouin)。**臺灣水產學會論文發表研討會**，台北。
97. 劉俊麟、張俊哲、**施志昀** 2002. 室外繁殖之紅星梭子蟹*Portunus sanguinolentus* (Herbst)幼苗形態研究。**臺灣水產學會論文發表研討會**，台北。
98. 劉傑弘、李旺城、**施志昀** 2002. 澎湖地區平分大額蟹*Metopograpsus messor*之生物學研究。**臺灣水產學會論文發表研討會**，台北。
99. 賴夙嬿、李旺城、**施志昀** 2002. 澎湖地區北方凹指招潮*Uca vocans borealis*之生物學研究。**臺灣水產學會論文發表研討會**，台北。
100. 李旺城、賴夙嬿、**施志昀** 2002. 澎湖地區光手滑面蟹*Etisus laevimanus*之生物學研究。**臺灣水產學會論文發表研討會**，台北。
101. 呂佩珊、邱賀瑋、**施志昀** 2002. 澎湖地區愛氏槍蝦*Alpheus edwardsii* (Audouin)之生物學研究。**臺灣水產學會論文發表研討會**，台北。
102. 劉俊麟、呂佩珊、賴弘智、**施志昀** 2002. 擁劍梭子蟹*Portunus hnii*及善泳蟳*Charybdis natator*之第一期蚤狀幼體形態比較。**臺灣水產學會論文發表研討會**，台北。
103. 許校誠、陳俊宇、**施志昀** 2002. 澎湖甲殼十足類動物相之研究。**中國生物學會、中華民國溪流環境協會聯合年會暨論文發表會**，台北。
104. 賴弘智、**施志昀**、謝芳裕、謝妤君 2001. 休耕水田水生動物相變化。水稻田生態措施推廣及環境保護研討會,台南。
105. Chang J. J. and **J. Y. Shy** 2001. Larval development of the *Thalamita holthuisi* (Crustacean: Decapoda: Portunidae) reared in the laboratory. **6th Asian Fisheries Forum of Asian Fisheries Society**, Kaoshiung.
106. Yeh C. W., **J. Y. Shy** and H. T. Lai 2001. Effects of four different feed on growth of Medaka (*Oryzias latipes*) juvenile. **6th Asian Fisheries Forum of Asian Fisheries Society**, Kaoshiung.
107. 張俊哲、**施志昀** 2001. 環足短槳蟹之幼苗變態研究。**臺灣水產學會論文發表研討會**，高雄。
108. 葉佳雯、**施志昀**、賴弘智 2001。四種不同餌料對青魚將魚稚魚之成長影響研究。**臺灣水產學會論文發表研討會**，高雄。
109. 冼宜樂、**施志昀**、游祥平、鄭明修 2001. 短脊槍蝦*Alpheus brevicristatus*之幼苗變態研究。**臺灣水產學會論文發表研討會**，高雄。
110. Chen W. J.and **Shy J. Y.** 2000. Two new species of the freshwater crabs (Crustacea: Decapoda: Brachyura: Potamidae) from southern Taiwan, R. O. C. **Annual Meeting of the Carcinological Society of Japan, Kyoto City, Japan.**
111. 陳溫柔、**施志昀**、曾雀芬、鄭金華 2000. 高屏地區淡水蟹類分佈研究. **臺灣水產學會論文發表研討會**，基隆。
112. 吳純宏、**施志昀**、賴弘智、王俊仁、張詠青 2000. 菊池氏細鯽*Aphyocypris kikuchii* Oshima之人工繁殖研究。**臺灣水產學會論文發表研討會**，基隆。
113. 王俊仁、**施志昀**、賴弘智、蔡昕皓、謝毅銘 2000. 台灣白魚*Parararbora moltrechtii* Regan之人工繁殖研究。**臺灣水產學會論文發表研討會**，基隆。
114. 許校誠、侯閎中、曾建璋、**施志昀**、賴弘智 2000. 鹽度對青魚將魚*Oryzias latipes*魚卵及仔魚之影響研究。**臺灣水產學會論文發表研討會**，基隆。
115. 葉佳雯、曾建璋、**施志昀**、賴弘智 2000. 溫度對青魚將魚*Oryzias latipes*魚卵之影響研究。**臺灣水產學會論文發表研討會**，基隆。
116. 楊巧筠、陳淑茹、曾建璋、**施志昀**、賴弘智 2000. 溫度對青魚將魚*Oryzias latipes*仔魚之影響研究。**臺灣水產學會論文發表研討會**，基隆。
117. 翁少于、沈建宏、**施志昀** 2000. 室內孵化之蛙形蟹*Ranina ranina* Linnaeus, 1758幼苗變態研究。**臺灣水產學會論文發表研討會**，基隆。
118. 沈建宏、張俊哲、**施志昀** 2000. 室內孵化之刺手短槳蟹*Thalamita spinimana* Dana, 1852 幼苗變態研究。**臺灣水產學會論文發表研討會**，基隆。
119. 張俊哲、翁少于、**施志昀** 2000. 室內孵化之太平洋槍蝦*Alpheus pacificus* Dana, 1852 幼苗變態研究。**臺灣水產學會論文發表研討會**，基隆。
120. 張俊哲、**施志昀**、游祥平、李伯雯 2000. 室內孵化之*Alpheus lobidens* De haan, 1850 幼苗變態研究。**臺灣水產學會論文發表研討會**，基隆。
121. 陳怡倩、吳旻燕、程伊仙、陳春、**施志昀** 2000. 氮化合物對臭都魚*Siganus fyscescens*之急性毒性研究。**臺灣水產學會論文發表研討會**，基隆。
122. **施志昀**、賴弘智\*、謝毅銘 2000. 台灣產圓吻鯝之生態及人工繁殖研究。**2000動物行為暨生態研討會**，花蓮。
123. **施志昀**、李伯雯\*、游祥平 2000. 澎湖地區招潮蟹類相之調查研究。**2000動物行為暨生態研討會**，花蓮。
124. 林鳳嬌、**施志昀\***、陳天任、游祥平 2000.澎湖海蛄蝦類之研究。 **2000動物行為暨生態研討會，花蓮**。
125. **Shy J. Y.**, Chen W. J.\* & H. P. Yu 1999. Morphological observation on the development of larval *Caridina serrata* Stimpson, 1860 (Crustacea, Decapoda, Atyidae) reared in the laboratory.  **The Annual Meeting of the Fishery Society of Taiwan**. p. 204, Kaohsiung.
126. Chern I. S., J. J. Jang, **J. Y. Shy\*** & H. P. Yu 1999. Morphological observation on the development of larval *Portunus sanguinolentus* (Herbst, 1783) (Crustacea, Decapoda, Portunidae) reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** p. 206, Kaohsiung.
127. Jang J. J., J. H. Sheen, **J. Y. Shy\*** & H. P. Yu 1999. Morphological observation on the development of larval *Alpheus lobidens* (Crustacea, Decapoda) reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** p. 205, Kaohsiung.
128. Lin J. Y., I. S. Chern, S. J. Shiue & **J. Y. Shy\*** 1999. Morphological observation on the development of larval *Upogebia narutensis* (Crustacea, Thalassinidea, Upogibidae) reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** p. 203, Kaohsiung.
129. Lin J. Y., S. J. Shiue, J. H. Sheen & **J. Y. Shy\*** 1999. Morphological observation on the development of larval *Palaemon serrifer* (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** p. 202, Kaohsiung.
130. Sheen J. H., I. S. Chern, S. J. Shiue, & **J. Y. Shy\*** 1999. Morphological observation on the development of larval *Uca vocans borealis* Crane (Crustacea, Decapoda, Ocypodidae) reared in the laboratory. **The Annual Meeting of the Fishery Society of Taiwan.** p. 201, Kaohsiung.
131. Chao T. W., T. Y. Chan, H. P. Yu and **J. Y. Shy\*** 1999. Studies on the freshwater shrimp and crab fauna of the Taroko National Park. **The Annual Meeting of the Fishery Society of Taiwan.** p. 35, Kaohsiung.
132. Wu Y. J., H. T. Lai and **J. Y. Shy\*** 1999. Effects of incubation temperature on oxygen consumption and ammonia production by medaka fish, *Oryzias latipes*. **The Annual Meeting of the Fishery Society of Taiwan.** p. 51, Kaohsiung**.**
133. Wong J. J., T. H. Wu., H. T. Lai and **J. Y. Shy\*** 1999. The seed production of fish *Distoechdon tumirostris* from Lungtan lake, Ilan County. **The Annual Meeting of the Fishery Society of Taiwan.** p. 51, Kaohsiung.
134. **Shy J. Y.**, T. Y. Chan\* and H. P. Yu 1999. A new species of the freshwater crab Genus *Geothelphusa* (Brachyura: Potamidae) from Taiwan. **Annual Meeting of the Carcinological Society of Japan, Toba City, Japan.**
135. 施志昀1999. 從生態學的角度看臺灣的自然生態保育。**海二軍區生態保育講習會**。澎湖。
136. Chern U. R., J. H. Jeng and **J. Y. Shy\*** 1998. One new species of *Geothelphusa* *neipu* (Decapoda, Brachiura, Potamidae) from Southern Taiwan. **Annual Meeting of the Fishery Society Science of Taiwan.**
137. **Shy J. Y.** and H. P. Yu\* 1998. Morphological observation on the development of larval *Caridina formosae* Hung, Chen and Yu, 1993 (Crustacea, Decapoda, Atyidae) reared in the laboratory. **Annual Meeting of the Fishery Society Science of Taiwan.**
138. Chern U. R., J. H. Jeng and **J. Y. Shy\*** 1997. One new species of *Geothelphusa* Stimpson, 1858 (Decapoda, Brachiura, Potamidae) from Southern Taiwan. **International Symposium on Marine Biology in Taiwan – Crustacean and Zooplankton Taxonomy, Ecology and Living Resource.**
139. **Shy J. Y.**, W. L. Tsai and H. P. Yu 1993. Morphological observation on the development of larval *Caridina denticulata* (Crustacea, Decapoda, Atyidae) reared in the laboratory. **Annual Meeting of the Fishery Society Science of Taiwan.**
140. **Shy J. Y.** and H. P. Yu 1992. Morphological observation on the development of larval *Eriocheir rectus* (Crustacea, Decapoda, Grapsidae) reared in the laboratory. **Annual Meeting of the Fishery Society Science of Taiwan.**
141. **Shy J. Y.**, H. G. Lai and H. P. Yu 1986. Morphological observation on the development of larval *Macrobrachium nipponense* (Crustacea, Decapoda, Palaemonidae) reared in the laboratory. **Annual Meeting of the Fishery Society Science of Taiwan.**

# 學術相關論文、專書及其他著作

1. 楊正雄、**施志昀** 2024. 洄游-太魯閣國家公園 魚蝦蟹解說手冊。太魯閣國家公園管理處。1-199。
2. 江國辰、張至維、**施志昀**、黃睿禹、曾彥博、王敏儒、謝恆毅 2022. 當澎湖大狗仔遇見澎湖章魚。水試專訊。77: 54-56。https://ws.tfrin.gov.tw/Download.ashx?u=LzAwMS9VcGxvYWQvMzk5L3JlbGZpbGUvOTAyNS8yMzk4MjAvY2ExNmYzMzgtZmMxYy00ZThiLWIyOTItNjM1NWYzMzQ1NmNkLnBkZg%3d%3d&n=MTTlsIjoqIowNzfnlbbmvo7muZblpKfni5fku5TpgYfopovmvo7muZbnq6DprZoucGRm
3. 江國辰、**施志昀**、謝恆毅、張至維 2021。光手滑面蟹資源復育及野外調查研究。國家海洋研究院。42頁。
4. **施志昀** 2020。鬚赤對蝦*Metapenaeopsis barbata*（狗蝦）水質耐受性初探。澎湖縣政府農漁局。5頁。
5. **Shy J. Y.**, H. T. Shih and P. K. L. Ng 2020. Crustacean fauna of Taiwan: Brachyura crabs. Volum III – Freshwater crabs – Potamidae, Gecarcinucidae. **Publish by: National Penghu University of Science and Technology**. P. 232.
6. 胡煥芸、黃睿禹、**施志昀** 2019。尖吻鱸（*Lates calcarifer*）與三種工作魚混養經驗分享。水產種苗。260: 1-6。
7. 謝蘭琪、**施志昀**、陳俊成、凌仕諺、王鼎元 2018。蝦知識/活跳蝦好還是冷凍蝦？挑蝦、買蝦小撇步，達人破解蝦迷思-食物知識-蝦咪攏知第1課。自由時報週末生活版-專訪。（2018.01.03）
8. **施志昀**、黃之暘 2018。蝦知識/除了白蝦、草蝦、明蝦，臺灣常見的蝦子種類原來還有這些-蝦子品種-蝦咪攏知第1課。自由時報週末生活版-專訪。（2018.01.04）
9. 李孟芳、**施志昀**、曾建璋、徐振豐 2018。北寮至赤與周邊海域潮間帶海洋生物圖鑑。交通部觀光局澎湖國家風景管理處。141頁
10. 曾建璋、徐振豐、李孟芳、**施志昀** 2017。澎湖海岸生物圖鑑。**國立澎湖科技大學水產養殖系**。214頁。
11. **Shy J. Y.**, N. H. Chao and I. C. Liao 2016. Progress of Shrimp and Prawn Aquaculture in the World. 17. Development of regional freshwater prawn culture and culture potential of native *Macrobrachium* shrimps in Taiwan. **Publish by: National Taiwan Ocean University, The Fisheries Society of Taiwan, Asian Fisheries Society and World Aquaculture Society.** Pp. 371-388.
12. **施志昀**、曾建璋、徐振豐 2014。澎湖縣菜園濕地藻類、甲殼十足目及魚類相調查。**內政部營建署城鄉發展分署。**72-73頁。
13. **施志昀**、賴弘智 2014. 螃蟹繁養殖-第三章 毛蟹養殖關鍵之探討。**中華民國水產種苗協會**。58-61頁。
14. 賴弘智、施志昀 2014. 螃蟹繁養殖-第四章 螃蟹養殖的環境管理。**中華民國水產種苗協會**。62-67頁。
15. 賴弘智、**施志昀** 2011. 建構『宜蘭灌溉埤圳』網站。https://sites.google.com/site/shuihuanjingshengtai/shou-ye.
16. **施志昀** 2010. 阿麟師安心蝦-反叛傳統，養出無毒霸王蝦。**康健雜誌**。12月號145期
17. **施志昀**、林家和、賴志威 2010. 澎湖潮間帶無脊椎動物圖鑑。**澎湖縣文化局**。224頁。
18. **施志昀**、陳英男 2009. 97年度提昇技職校院學生通事教育及語文應用能力改善計畫-職涯分析：水產群職涯分析。137頁。
19. **施志昀**、李伯雯 2009. 臺灣淡水蟹圖鑑。**晨星出版社**。221頁。**（2010年行政院新聞局推介中小學生優良課外讀物）**
20. 陳溫柔、鄭金華、徐芝敏、**施志昀** 2009. 臺灣常見澤蟹（The *Geothelphusa* Fauna in Taiwan）- 教育部九十七年度中小學科學教育專案研究計畫。**屏東縣政府**。148頁。
21. 賴弘智、**施志昀** 2008. 長期水田、灌溉埤圳與水源區之水生動物相與生態環境調查。**行政院農委會農田水利處**。75頁。
22. **施志昀** 2008 澎湖生態永續經營新思維（上、下）。澎湖時報 97.10.11-12。
23. 曾建璋、**施志昀**、徐振豐 2008 澎湖海域寒災後海洋生態及漁業資源調查-潮間帶生物資源調查。**行政院農業委員會水產試驗所**。72-179。
24. **施志昀等** 2008. 基礎生物『全』。攝影。**康熹文化出版社**。
25. **施志昀** 2008水產養殖學-魚類以外之養殖。**教育部人才培育計畫**。53頁。
26. 賴弘智、**施志昀** 2007. 推廣休耕水田蓄水及水田生態環境變遷調查計畫-長期水田、灌溉埤圳與水源區之水生動物相與生態環境調查。**行政院農委會農田水利處**。58頁。
27. **施志昀** 2007. 魚類標本暨水族箱內魚類攝影。國立海洋生物博物館。攝影。96頁。
28. 曾建璋、**施志昀**、徐振豐、龔華穎、江國辰、周立進、蔡昆祐、黃振嘉、吳俊毅、張翌偉、邵子芳、沈佳旻、黃良正、蕭佑虔 2006. 澎湖地區潮間帶生物多樣性之生態與物種調查研究。**農委會科技計畫研究報告**。137頁。
29. **施志昀**、賴弘智 2006. 水田生態教師種子培訓營-水田的生態環境與保護。**行政院農業委員會、中華民國四健會協會**。126-144。
30. 曾建璋、**施志昀**、徐振豐、龔華穎、江國辰、周立進 2006. 澎湖地區潮間帶生態資源之永續利用-雙營之生態保育與產業發展。**教育部九十五年度全國技專院校學生專題製作競賽（佳作）**。10頁。
31. **施志昀**等 2006. 外來入侵水產生物宣導墊板。**行政院農委會漁業署**。
32. **施志昀**等 2006. 臺灣入侵水產生物之危害分析、防治對策與宣導解說摺頁。**行政院農委會漁業署**。
33. **施志昀**、李伯雯 2006. 台灣的淡水蝦類-飼養觀賞篇。**觀賞魚雜誌**。122-125頁。
34. **施志昀**等 2006. 台灣應已消失或瀕危的物種解說手冊-I。**行政院國家科學委員會**˙**中央研究院生物多樣性研究中心**。102-104頁。
35. **施志昀**等 2006. 動物百科圖鑑。審定。**明天國際圖書**。
36. **施志昀**等 2006. 臺灣原鄉動物特輯。**慈濟傳播文化事業基金會。**攝影。
37. 賴弘智、**施志昀**、鄭文騰2005. 可怕的外來入侵水產生物墊板。**行政院農委會漁業署**。
38. **施志昀**、陳英男、黃榮富、陳淑美、陳天任 2005. 臺灣入侵水產生物之危害分析、防治對策與宣導期末報告。**行政院農委會漁業署**。76-87頁。
39. 賴弘智、鄭文騰、**施志昀** 2005. 臺灣入侵水產生物之危害分析與宣導解說摺頁。**行政院農委會漁業署**。
40. **施志昀**等 2005. 小琉球動物資源解說手冊。審定。**交通部觀光局大鵬灣國家風景區管理處**。167頁。
41. **施志昀**等 2005. 自然（國民小學6下自修）。攝影。**翰林出版社。**
42. 曾建璋、施志昀、徐振豐 2004. 澎湖地區潮間帶生物多樣性之生態與物種調查研究。**行政院農委會**。42頁。
43. 曾建璋、于錫亮、**施志昀**、徐振豐、陳英男、陳元陽、胡宏熙、王瑩瑋 2004. 生物多樣性教學改進計畫。**教育部**。227頁。
44. **施志昀** 2004. 遨遊海洋世界。審稿。**閣林國際圖書有限公司**。
45. **施志昀**等 2004. 自然與生活科技（國民小學5下第六冊）。攝影。**翰林出版社。**
46. **施志昀**、賴弘智 2003. 重啟水田的三生功能。**臺灣農業發展基金會**。4: 42-49。
47. **施志昀** 2003. 美麗的海洋。審校。**京中玉國際股份有限公司**。1-35。
48. 賴弘智、**施志昀** 2003. 休耕水田與生態保育。**農業世界**。242(10)：20-23。
49. **施志昀**等 2003. 自然與生活科技（國民小學4下第四冊）。攝影。**翰林出版社。**
50. 張毓禛、賴弘智、郭士榮、陳淑美、**施志昀**、梁忠三 2003. 小小魚兒要回家。**國立臺灣科學教育館-科學研習**。45-49。
51. **施志昀**、游祥平 2003. 臺灣的淡水蟹（修訂二版）。**國立海洋生物博物館**。1-120。
52. **施志昀**等 2002. 動物大探奇。審校。**閣林國際圖書有限公司**。
53. 于宏燦、曹先紹、**施志昀** 2002. 利用分子遺傳標記研究台灣河川生物遺傳多樣性和保育遺傳的應用(2)溪哥(*Zacco* spp.)第二年。**行政院農業委員會九十一年度試驗研究計畫研究報告**。計畫編號: 91農科-2.1.4-林-R1(12)。
54. 陳溫柔、林金福、**施志昀** 2002. 高屏地區重要遊憩區淡水蟹、蝦類調查研究暨VCD教學媒體製作（一）淡水蟹篇。**教育部九十年度中小學科學教育專案報告**。計畫編號：037。
55. **施志昀**、賴弘智 2002. 休閒的生態漁業。**臺灣農業發展基金會**。2: 17-22。
56. 賴弘智、**施志昀**2002. 朴子溪-帶動嘉義繁榮的血脈。**臺灣農業發展基金會**。2: 23-30。
57. **施志昀**、游祥平 2001. 臺灣的淡水蝦（修訂二版）。**國立海洋生物博物館**。1-108。
58. 賴弘智、**施志昀** 2001. 稀有淡水魚類種原保存之研究。**中國水產**，579：46-51。
59. **施志昀**等 2001. 澎湖縣「七美鮑魚科技島推動委員會」應大陸地區海南省之邀前往參加「三亞市暨澎湖縣合作發展海水養殖研究會」報告。**澎湖縣政府**。
60. 陳秀琴、張清風、李芳儀、**施志昀** 2000. 光週期對日本沼蝦*Macrobrachium nipponense*成長之影響。**第四十屆中小學科學展覽**。
61. **施志昀** 2000. 宜蘭縣礁溪鄉龍潭湖圓吻鯝*Distoechodon tumirostris* 棲地環境調查與保育研究。**宜蘭縣政府**。
62. **施志昀** 2000. 國內水產養殖科系簡介。**嶺東技術學院**。
63. **施志昀**等 2000. 臺灣小百科-臺灣食用魚類-2。攝影。**稻田出版有限公司**。
64. **施志昀**等 2000. 臺灣小百科-臺灣食用魚類-1。攝影。**稻田出版有限公司**。
65. **施志昀**、賴弘智、李伯雯、闕壯狄2000. 臺灣養殖絨螯蟹屬Genus *Eriocheir*蟹類（毛蟹）概況及早熟現象之探討。**中國水產**。566(2): 53-58.
66. **施志昀**等 1999. 臺灣小百科-臺灣特殊魚類-2。攝影。**稻田出版有限公司**。
67. **施志昀**等 1999. 臺灣小百科-臺灣特殊魚類-1。攝影。**稻田出版有限公司**。
68. **施志昀** 1999. 苗栗縣獅潭鄉魚類及底棲動物調查。**苗栗縣政府.臺大環工所**。1-20.
69. **施志昀** 1999. 臺灣地區大閘蟹 (中華絨螯蟹*Eriocheir sinensis)* 養殖概況調查暨目前遭遇問題之解決方向研究。**臺灣漁業技術顧問社**。1-5。
70. **Shy, J. Y**., H. P. Yu 1999. Freshwater Crabs of Taiwan. **National Museum of Marine Biology & Aquarium**. 118 pp.
71. **Shy, J. Y**., H. P. Yu 1998. Freshwater Shrimps of Taiwan. **National Museum of Marine Biology & Aquarium**. 108 pp.
72. **施志昀** 1998. 馬祖南竿福澳港生態調查報告。亞太環境工程顧問有限公司。1-10。
73. **施志昀** 1998. 花蓮壽豐鄉門諾醫院預定地生態調查報告。亞太環境工程顧問有限公司。1-5。
74. **施志昀** 1998. 溪流甲殼十足類之種類、採集與危機。**林務局八十七年度溪水魚保育研習會議講義**。2: 1-5。
75. **施志昀** 1998. 蝦蟹及螺貝類等底棲生物相。二重疏洪道沼澤生態區基本調查與水域環境初步清理及整體規劃。**行政院環保署.臺大環工所**。pp. 67-71, 附錄pp. 38-40。
76. **施志昀** 1998. 黑殼蝦的成長秘密。**水族生態雜誌**。115(4): 110-113。
77. **施志昀** 1997. 生態保育的新思維。**釣魚人雜誌**。78(1): 28-29。
78. **施志昀** 1997. 水域認養志工操作手冊。**行政院青輔會**。
79. Yu, H. P., M. S. Jeng., T. Y. Chan., P. H.Yu., P. H. H and J.Y. Shy 1996. Studies on the land and Aquatic decapod Crustacean Fauna of the Kenting National Park. **Kenting National Park Conservation Report**. 95: 1-79.
80. **施志昀** 1996. 捍衛釣場環境，你我之責。**釣魚人**。67：132-133。
81. **施志昀** 1996. 垂釣北海岸的今昔。**釣魚人**。70：148-149。
82. **施志昀** 1996. 酸醋乾煎細刺鯁。**釣魚人**。71：183-183。
83. **施志昀** 1996. 濃夏甘露悶煮烏尾棕。**釣魚人**。71：184-184。
84. **施志昀** 1996. 土鯽放流紀實。**釣魚人**。72：36-39。
85. **施志昀** 1996. 清蒸肥沙酥。**釣魚人**。72：168-168。
86. **施志昀** 1996. 生生不息土鯽放流前感言。**基海青年**。74: 54-60。
87. **施志昀** 1996. 臺灣生態的三大殺手。**基海青年**。74: 64-67。
88. **施志昀** 1996. 道德與科學。**基海青年**。 74: 26-27。
89. **施志昀** 1996. 從流浪狗看台灣的生態保育教育。基海青年。 74: 68-71。
90. **施志昀** 1996. 流浪狗、落難狗。**基海青年**。74: 72-72。
91. **施志昀** 1996.弔妮妮與阿呆。**基海青年**。74: 73-75。
92. **施志昀** 1996.Baby的話。**基海青年**。74: 76-77。
93. **Shy, J. Y**. 1994. Taxonomy, Distribution and Ontogeny of the Freshwater Shrimps and Crabs in Taiwan. **Graduate School of Fishery Science. National Taiwan Ocean University**. Ph.D. thesis.
94. **施志昀**等1992. 澎湖東部海域海洋生物資源調查研究。交通部觀光局澎湖風景特定區管理籌備處。計畫報告書。153頁。
95. **施志昀** 1987. 臺灣產五種沼蝦類(*Macrobrachium*)之幼苗發育過程及其形態特徵比較研究。**海洋大學漁研所**。碩士論文。
96. **Shy, J. Y**., H. P. Yu 1987. Freshwater shrimps of Taiwan. **China Fishery**. 415:3-10.
97. **施志昀**、劉竹笙 1985. 臺灣產三種沼蝦(*Macrobrachium*)之繁殖研究。海洋大學水產養殖系。學士論文。