

附录1 中华鲎在世界海域的分布记录

Appendix 1 Global distribution records of *Tachypleus tridentatus*

分布 (调查年份) Occurrence (year of investigation)	参考文献 Reference
中国 China	
浙江省 Zhejiang Province	
舟山宁海三门湾; 温州洞头岛(2006) Sanmen Bay, Ninghai County, Zhoushan City; Dongtou Island, Wenzhou City (2006)	翁朝红等(2012)
福建省 Fujian Province	
东山湾; 厦门后田、澳头和南安石井; 古雷半岛龙口海滩(2006–2007) Dongshan Bay; Houtian, Aotou and Nananshijing in Xiamen; Longkou Beach, Gulei Peninsular (2006–2007)	翁朝红等(2012)
广东省 Guangdong Province	
雷州湾、珠江口海域以及潮汕地区海域(2009) Leizhou Bay, Zhujiang and Chaoshan waters (2009)	翁朝红等(2012)
湛江雷州湾东南岛(未交代调查年份) Dongnan Island, Leizhou Bay, Zhanjiang City (unknown date)	Liao et al (2012)
广西壮族自治区 Guangxi Zhuang Autonomous Region	
防城港市山心、交东、渔洲坪、榄埠、沙螺辽; 钦州市中三墩; 北海市西背岭、下村、金海湾、竹林、铁山港、沙田港、榕根山(2018) Shanxin, Jiaodong, Yuzhouping, Lanbu and Shaluoliao in Fangchenggang City; Zhongsandun in Qinzhou City; Xibeiling, Xiacun, Jinhaiwan, Zhulin, Tieshangang, Shatiangang and Ronggenshan in Beihai City (2018)	Xie et al (2020)
海南省 Hainan Province	
北部湾西北和东北海域、儋州湾(2009) Northwestern and northeastern waters of Beibu Gulf, Danzhou Bay (2009)	翁朝红等(2012)
台湾省 Taiwan Province	
台湾西岸、澎湖列岛、金门岛(2013) West coast of Taiwan Island, Penghu Islands Archipelago, Kinmen Island (2013)	Hsieh & Chen (2015)
香港特别行政区 Hong Kong Special Administrative Region	
尖鼻咀、下白泥、白泥、东涌、磡头、深屈、水口(2014) Tsim Bei Tsui, Ha Pak Nai, Pak Nai, Tung Chung, San Tau, Sham Wat, Shui Hau (2014)	Kwan et al (2016)
日本 Japan	
九州北部 Northern Kyushu	
大分、福岡、佐贺和长崎县(未交代调查年份) Oita, Fukuoka, Saga and Nagasaki prefectures (unknown date)	Nishida et al (2015)
濑户内海 Seto Inland Sea	
冈山、广岛、山口和爱媛县(未交代调查年份) Okayama, Hiroshima, Yamaguchi and Ehime prefectures (unknown date)	Nishida et al (2015)

越南 Vietnam

- 集中在中部沿海省份(2007) Nguyen (2007)
Mainly in the central coastal provinces (2007)

马来西亚 Malaysia

沙巴 Sabah

- 帕帕、丹绒利茂、贾邦根岛、哥打毛律、亚庇、孟加塔尔河、山打根、敦萨 Manca et al (2017a)
卡兰海洋公园、仙本那群岛公园和英德拉萨巴(2014–2015)
Papar, Tanjung Limau, Jambongan Island, Kota Belud, Kota Kinabalu, Mengattal
River, Sandakan, Tun Sakaran Marine Park, Semporna Islands Park and
Inderasabah (2014–2015)

砂拉越 Sarawak

- 鹿通河、美里和瓜拉尼拉劳海滩(2013–2014) Jawahir et al (2017)
Lutong River, Miri and Kuala Nyalau Beach (2013–2014)

Indonesia 印尼

- 北苏门答腊 North Sumatra** (未交代调查年份) Sekiguchi (1988)
西博尔加 Sibolga (unknown date)

- 西苏门答腊 West Sumatra** (未交代调查年份)
巴东 Padang (unknown date)

- 北苏拉威西 North Sulawesi** (未交代调查年份)
万鸦老 Manado (unknown date)

加里曼丹 Kalimantan

- 彭纳贾帕瑟北和巴厘巴板(2017–2018) Meilana & Fang (2020)
Penajam Paser Utara and Balikpapan (2017–2018)

西爪哇 West Java

- 万丹, 因德拉马尤和梳邦(2016) Mashar et al (2017b)
Banten, Indramayu and Subang (2016)

中爪哇 Central Java

- 三宝垄 Semarang (2016)

东爪哇 East Java

- 格雷西克、潘苏鲁安、图班和泗水(2016)
Gresik, Pansuruan, Tuban and Surabaya (2016)

菲律宾 Philippines

- 巴拉望岛(2017) Kaiser & Schoppe
Palawan Island (2017) (2018)
-

附录参考文献

- Hsieh HL, Chen CP (2015) Current status of *Tachypleus tridentatus* in Taiwan for Red List assessment. In: Changing Global Perspectives on Horseshoe Crab Biology, Conservation and Management (eds Carmichael RH, Botton ML, Shin PKS, Cheung SG), pp. 383–396. Springer International Publishing, Cham.
- Jawahir AN, Samsur M, Shabdin ML, Adha AK (2017) Distribution of two species of Asian horseshoe crabs at west coast of Sarawak's Waters, East Malaysia. The Egyptian Journal of Aquatic Research, 43, 135–140.

朱俊华, 吴宙, 冯炳斌, 邓帅帅, 甄文全, 廖永岩, 颀晓勇, Kit Yue Kwan. 全球中华鲎资源保护现状及对策建议. 生物多样性, 2020, 28 (5): 621–629. <http://www.biodiversity-science.net/CN/10.17520/biods.2019401>

- Kaiser D, Schoppe S (2018) Postembryonic development of the tri-spine horseshoe crab *Tachypleus tridentatus* (Merostomata: Xiphosura) in a nursery habitat in the Philippines. *Journal of Threatened Taxa*, 10, 12916–12932.
- Kwan BKY, Hsieh HL, Cheung SG (2016) Present population and habitat status of potentially threatened Asian horseshoe crabs *Tachypleus tridentatus* and *Carcinoscorpius rotundicauda* in Hong Kong: A proposal for marine protected area. *Biodiversity and Conservation*, 25, 673–692.
- Liao YY, Chen CP, Hsieh HL, Cao YC, Chen JJ (2012) Sallow-skin horseshoe crabs (late juvenile *Tachypleus tridentatus*) as osmoconformers. *Journal of the Marine Biological Association of the United Kingdom*, 92, 463–468.
- Manca A, Mohamad F, Ahmad A, Sofa MFAM, Ismail N (2017a) Tri-spine horseshoe crab, *Tachypleus tridentatus* (L.) in Sabah, Malaysia: The adult body sizes and population estimate. *Journal of Asia-Pacific Biodiversity*, 10, 355–361.
- Mashar A, Butet NA, Juliandi B, Qonita Y, Hakim AA, Wardiatno Y (2017b) Biodiversity and distribution of horseshoe crabs in northern coast of Java and southern coast of Madura. *IOP Conference Series: Earth and Environmental Science*, 54, 012076.
- Meilana L, Fang Q (2020) Local knowledge-based study on the status of horseshoe crabs along the Indonesian coast. *Regional Studies in Marine Science*, 36, 101252.
- Nguyen KS (2007) Vietnam Red Data Book. Natural Science and Technology Publishing House, Hanoi, Vietnam.
- Nishida S, Kuroyanagi K, Koike H (2015) Genetic features of *Tachypleus tridentatus* in Japan and an alien (non-native) population founded at Ise-Mikawa Bay, Chubu region, central Japan. In: *Changing Global Perspectives on Horseshoe Crab Biology, Conservation and Management* (eds Carmichael RH, Botton ML, Shin PKS, Cheung SG), pp. 129–146. Springer International Publishing, Cham.
- Sekiguchi K (1988) *Biology of Horseshoe Crab*, 1st edn. Tokyo Science House Co. Ltd., Tokyo.
- Weng ZH, Xie YJ, Xiao ZQ, Huang LM, Li J, Wang SH, Zhang YZ (2012) Distribution and resource of Chinese horseshoe crab (*Tachypleus tridentatus*) in Fujian and other coast water of China. *Chinese Journal of Zoology*, 47, 40–48. (in Chinese with English abstract) [翁朝红, 谢仰杰, 肖志群, 黄良敏, 李军, 王淑红, 张雅芝 (2012) 福建及中国其他沿岸海域中华鲎资源分布现状调查. *动物学杂志*, 47, 40–48.]
- Xie XY, Wu Z, Wang CC, Fu YJ, Wang XP, Xu P, Huang X, Liao YY, Huang SL, Kwan KY (2020) Nursery habitat for Asian horseshoe crabs along the northern Beibu Gulf, China: Implications for conservation management under baseline gaps. *Aquatic Conservation: Marine and Freshwater Ecosystems*, 30, 260–272.