

References in South China Sea

- Chen QC, Hwang JS and JJ Yin. 2004. A new species of *Tortanus* (Copepoda, Calanoida) from Zhubi Reef Nansha Archipelago in the South China Sea. *Crustaceana* 77(2): 129-135.
- Dong Q, Lin XP, He X et al.. 2006. Taxonomic composition, abundance and biomass of mesozooplankton in the Zhelin Bay - an estuary with intensive aquaculture. *Acta Oceanologica Sinica* 25 (5): 92-111
- Ferrari FD. 1981. *Oithona wellersshausi*, new species and *O. spinulosa* Lindberg, 1950 (Copepoda: Cyclopoida: Oithonidae) from the mouth of the Pearl River, China. *Proc. biol. Soc. Wash.* 94 (4): 1244-1257.
- Hsiao, S. H., C.-Y. Lee, C. T. Shih, and J. S. Hwang. 2004. Calanoid copepods of the Kuroshio Current east of Taiwan, with notes on the presence of *Calanus jashnovi* Hulsemann, 1994. *Zoological Studies* 43(2): 323-331.
- Hulsemann K. 1994. *Calanus sinicus* Brodsky and *C. jashnovi* nom. nov. (Copepoda: Calanoida) of the North Pacific Ocean: a comparison with notes on the integumental pore pattern in *Calanus s. str.* *Invertebrate Taxonomy* 8: 1461–1482.
- Hwang JS, Wong CK. 2005. The China Coast Current as a driving force for transporting *Calanus sinicus* (Copepoda: Calanoida) from its population centres to waters off Taiwan and Hong Kong during the winter northeast monsoon period. *Journal of Plankton Research* 27: 205-210.
- Li KZ, Yin JQ, Huang LM, Tan YH. 2006. Spatial and temporal variations of mesozooplankton in the Pearl River estuary, China. *Estuarine Coastal and Shelf Science* 67: 543-552.
- Liu S and Wang WX. 2002. Feeding and reproductive responses of marine copepods in South China Sea to toxic and nontoxic phytoplankton. *Marine Biology* 140 (3): 595-603.
- Tam PF, Wong CK, Chen Q, Fu Y, Huang L, Yin J. 2000. Planktonic copepods of the Zhujiang estuary, 1991-1996. *National Taiwan Museum Special Publication Series* 10: 87-100
- Tan Y, Huang L, Chen Q, Huang X. 2004. Seasonal variation in zooplankton composition and grazing impact on phytoplankton standing stock in the Pearl River Estuary, China. *Continental Shelf Research* 24: 1949-1968.
- Wong CK, Chan ALC, Chen QC. 1993. Planktonic copepods of Tolo Harbour, Hong Kong. *Crustaceana* 64(1): 76-84.
- Yin J, Chen Q, Zhang G, Huang L, Li K. 2006. Spatial and temporal variations of zooplankton composition and quantity distribution in the upper waters around Nansha Islands. *Chinese Science Bulletin* 51(2): 154-164.
- 陈柏云, 1982。西沙、中沙群岛海洋浮游桡足类的种类组成和分布。厦门大学学报(自然科学版)21 (2): 209—217。[CHEN Boyun. 1982. The species composition and distribution of the planktonic copepods in the Xisha and Zhongsha Islands China. *Acta Scientiarum Naturalium Universitatis Amoiensis* 21 (2): 209-217. (in Chinese with English abstract)]
- 陈柏云。1985。南海浮游桡足类的分布。海洋通报 4(4): 45-50。[Chen Boyun. 1985. The distribution of planktonic copepods in the South China Sea. *Marine Science Bulletin* 4(4): 45-50. (In Chinese with English abstract)]
- 黄伟健, 齐雨藻, 黄长江。1998。大鹏湾海水理化因子与浮游动物数量的关系。海洋与湖沼 19 (3) : 293—296 [HUANG Wei-jian, Qi Yuza, HUANG ChangJiang. 1998. Analysis of relationships between seawater physico-chemical factors and the abundance of

- zooplankton in Dapeng Bay, the South China Sea. *Oceanologia et Limnologia Sinica* 19(3): 293-296. (In Chinese with English Abstract)]
- 黄亚如, 欧强, 李锦蓉, 钱宏林。1993。南海大鹏湾与大亚湾浮游动物的比较及其与赤潮的关系。海洋通报, 12(2) : 46—51。[Huang Yaru, Ou Qiang, Li Jinrong and Qian Honglin. 1993. Comparison of zooplankton from Dapeng Bay and Daya Bay and relationship between zooplankton and red tide. *Marine Science Bulletin* 12(2): 46-51. (In Chinese with English abstract)]
- 黄永强, 李本旺, 张汉华。2006。东莞水域浮游动物种类、数量和生态分布。海洋与渔业 8: 40-45。[Huang Y, Li B, Zhang H. 2006. Zooplankton species, abundance and ecological distribution in Dongguan. *Ocean and Fishery* 8: 40-45. (In Chinese without English title and abstract)]
- 黄长江, 陈善文, 何歆, 杜虹, 朱琳, 董巧香。2003。2001-2002年粤东柘林湾浮游动物的生态学研究。海洋与湖沼 34 (2) : 117—130。[HUANG ChangJiang, CHEN Shanwen, HE Xin, DU Hong, ZHU Lin, DONG Qiaoxiang. 2003. Ecological study of zooplankton in Zhelin Bay of eastern Guangdong: 2001- 2002. *Oceanologia Et Limnologia Sinica* 34(2): 117-130. (In Chinese with English abstract)]
- 姜胜, 黄长江, 陈善文, 周凯, 董巧香。2002。2000-2001年柘林湾浮游动物的群落结构及时空分布。生态学报, 22 (6) : 828- 840。[JIANG Sheng, HUANG Changjiang, CHEN Shanwen, ZHOU Kai, DONG Qiaoxiang. 2002. Community structure and temporal and spatial distribution of zooplankton in Zhelin Bay, China (2000- 2001). *Acta Ecologica Sinica* 22(6):828- 840. (In Chinese with English abstract)]
- 姜胜, 黄长江, 周凯, 杜虹。2002。柘林湾浮游桡足类生态研究。生态科学21(1): 45-49。[JIANG Sheng, HUANG Changjiang, ZHOU Kai, DU Hong. 2002. Ecological study of planktonic copepod in Zhelin Bay. *Ecologic Science* 21(1): 45-49. (In Chinese with English Abstract)]
- 李纯厚, 贾晓平, 蔡文贵。2004。南海北部浮游动物多样性研究。中国水产科学 11 (2) : 139—146。[LI Chunhou, JIA Xiaoping, CAI Wengui. 2004. Diversity of marine zooplankton in the north of South China Sea. *Journal of Fishery Science of China* 11(2): 139-146. (In Chinese with English Abstract)]
- 李开枝, 尹健强, 黄良民, 谭烨辉, 许战洲。2005。珠江口浮游动物的群落动态及数量变化。热带海洋学报 24 (5) : 60—68。[LI Kaizhi, YIN Jianqiang, HUANG Liangmin, TAN Yehui, XU Zhanzhou. 2005. Dynamic variations of community structure and quantity of zooplankton in Zhujiang River estuary. *Journal of Tropical Oceanography* 24(5): 60-68. (In Chinese with English abstract)]
- 廖秀丽, 李纯厚, 杜飞雁, 林钦, 贾晓平。2006。大亚湾桡足类的生态学研究。南方水产 2(4): 46-53。[LIAO Xiuli, LI Chunhou, DU Feiyan, LIN Qin, JIA Xiaoping. 2006. Ecological study on Copepods in Daya Bay. *South China Fisheries Science* 2(4): 46-53. (In Chinese with English abstract)]
- 沈嘉瑞, 李茯香。1963。广东鉴江口与湛江港的桡足类。动物学报 15 (4): 571—596, 图 1—51。[SHEN Chiajui, LEE Fosiang. 1963. The estuarine copepoda of Chiekong and Zaikong Rivers, Kwangtung Province, China. (In Chinese with English abstract)]
- 沈嘉瑞, 李茯香。1966。广东湛江口的桡足类。动物分类学报 3 (3): 213—223。[SHEN Chiajui, LEE Fosiang. 1966. On the estuarine copepods of Chaikiang River, Kwangtung Province. *Acta Zootaxonomica Sinica* 3(3): 213-223. (In Chinese with English abstract)]

- 谭烨辉, 黄良民, 董俊德, 王汉奎, 宋星宇。2004。三亚湾秋季桡足类分布与种类组成及对浮游植物现存量的摄食压力。热带海洋学报 23(5): 17-24。[TAN Yehui, HUANG Liangmin, DONG Junde, WANG Hankui, SONG Xingyu. 2004. Species composition of copepods and feeding impact on phytoplankton. Journal of Tropical Oceanography 23(5): 17-24. (In Chinese with English abstract)]
- 谭烨辉, 黄良民, 尹健强。2003。南沙群岛海区浮游动物次级生产力及转换效率估算。热带海洋学报 22(6): 29-34。[TAN Yehui, HUANG Liangmin, YIN Jianqiang. 2003. Estimations of secondary zooplankton productivity and transformation efficiency in Nansha Islands sea area. Journal of Tropical Oceanography 22(6): 29-34. (In Chinese with English abstract)]
- 尹健强, 陈清潮, 谭烨辉, 张建林。2003。南沙群岛渚碧礁春季浮游动物群落特征。热带海洋学报 22(6): 1-8。[YIN Jianqiang, CHEN Qingchao, TAN Yehui, ZHANG Jianlin. 2003. Zooplanktonic community characteristics Of Zhubi coral reef (Nansha islands) in spring. Journal of Tropical Oceanography 22(6): 1-8. (In Chinese with English abstract)]
- 尹健强, 张谷贤, 黄良民, 李开枝。2004。三亚湾浮游动物的昼夜垂直移动。热带海洋学报 23(5): 25-33。[Yin Jianqiang, ZHANG Guxian, HUANG Liangmin, LI Kaizhi. 2004. Diel vertical migration of zooplankton in Sanya Bay, Hainan Province, china. Journal of Tropical Oceanography 23(5): 25-33. (In Chinese with English abstract)]
- 尹健强, 张谷贤, 谭烨辉, 黄良民, 李开枝。2004。三亚湾浮游动物的种类组成与数量分布。热带海洋学报, 23(5): 1-9。[Yin Jianqiang, ZHANG Guxian, TAN Yehui, HUANG Liangmin, LI Kaizhi. 2004. Species composition and quantitative distribution of zooplankton in Sanya bay, Hainan province, China. Journal of Tropical Oceanography 23(5): 1-9. (In Chinese with English abstract)]
- 章淑珍, 陈清潮。1984。南海浮游桡足类的生态研究I.数量的分布和变化。热带海洋 3(1): 46-55。[ZHANG Shuzhen, CHEN Qingchao. 1984. An ecological study of the planktonic copepoda of the South China Sea. Tropic Oceanography 3(1): 46-55. (In Chinese with English abstract)]
- 郑重, 李松, 李少菁。1979。南海浮游桡足类的新记录, 厦门大学学报自然科学版1: 107—125 [Cheng Chung, Li Song, Li Shaoching. 1979. On some new records of planktonic copepods from the South China Sea. Journal of Xiamen University (Natural Science) (1): 107-125. (In Chinese with English abstract)]