Functional Feeding Group (FFG) of Aquatic Macroinvertebrate in Middle Reach of Kerian River Basin of North Malaysia Peninsula

By: Abdul, NH [Abdul], Nurul Huda[1,2], Rawi, CSM [Rawi, Che Salmah Md][1]

Abstract
Investigations on the distribution and abundance of aquatic macroinvertebrates functional feeding group (FFG) in Bogak, Kerian and Serdang rivers of Kerian River Basin showed that there were 120 genera from 59 families of 13 orders of macroinvertebrates. Predators mainly Odonata, Hemiptera and Coleoptera was the most common group and found in high densities in Bogak River (modified river) and Kerian River (main river). The second dominant group in both rivers was collector gatherer (Ephemeroptera and Odonata) followed by scraper (mollusks). A different pattern of FFG distribution was observed in Serdang River (tributary of Kerian River). The most abundant group was collector gatherer, followed by predator and scraper. In general, predator abundance showed a significant positive correlation with their prey abundance (other feeding groups). Predator abundance especially in Bogak and Kerian rivers, was significantly influenced by parameters such PO4, NO3-N and Zn. In Serdang River, collector gatherer abundance was affected by water temperature, velocity, TSS, turbidity, Mn and Cu content in the sediments. However, all water parameters weakly influenced the abundance of FFGs in all locations. High abundance of collector-gatherer in Serdang River was related to enriched water contributed by anthropogenic waste from surrounding residential areas. In general, dominant FFG in each river reflected the influence of different environmental conditions and availability of food sources in the area.

Keywords
Author Keywords: Functional Feeding Group (FFG), Aquatic Macroinvertebrates, Abundance
Keywords Plus: Ecosystem

Author Information
Reprint Address: Abdul, NH (reprint author)
1 Univ Sains Malaysia, Sch Biol Sci, George Town 11800, Malaysia
Reprint Address: Abdul, NH (reprint author)
2 Int Islamic Univ Malaysia, Kulliyyah Sci, Dept Plant Sci, Kuantan 25200, Pahang, Malaysia
Addresses:
[1] Univ Sains Malaysia, Sch Biol Sci, George Town 11800, Malaysia
[2] Int Islamic Univ Malaysia, Kulliyyah Sci, Dept Plant Sci, Kuantan 25200, Pahang, Malaysia
E-Mail Address: anhuda@iium.edu.my

Funding

Cited References: 27

Showing 27 of 27  View All in Cited References page
2. Biotransfer and biomagnification of selenium, copper, cadmium, zinc, arsenic and lead in a temperate seagrass ecosystem from Lake Macquarie Estuary, NSW, Australia
   By: Barwick, M, Mahar, W
   MARINE ENVIRONMENTAL RESEARCH Volume: 56 Issue: 4 Pages: 471-502 Published: OCT 2003

3. Sandy bottom macroinvertebrates in two moderately polluted stations of the River Treia (Central Italy): structural and functional organization
   By: Bazzanti, M.
   ANNALES DE LIMNOLOGIE INTERNATIONAL JOURNAL OF LIMNOLOGY Volume: 27 Issue: 3 Pages: 287-298 Published: JAN 1991

4. THE INITIAL ASSESSMENT OF TRACE-METAL POLLUTION IN COASTAL SEDIMENTS
   By: CHESTER, R; VOUTSINOU, FG
   MARINE POLLUTION BULLETIN Volume: 32 Issue: 2 Pages: 84-91 Published: 1991

5. Macroinvertebrates.
   By: Cummins, K.W.
   Studies Ecol Volume: 2 Pages: 170-188 Published: 1975

6. Ecology and distribution of aquatic insects.
   By: Cummins, Kenneth W, Merritt, Richard W.
   An introduction to the aquatic insects of North America. Third edition. Pages: 74-86 Published: 1996

7. Ecology and distribution of aquatic insects
   By: Cummins, KW, Merritt, RW; Berg, MB.
   An introduction to the aquatic insects of North America Pages: 105-122 Published 2008
   Publisher: Kendall Hunt Publishing, Dubuque

8. FEEDING ECOLOGY OF STREAM INVERTEBRATES
   By: CUMMINS, KW, KLUG, MJ
   ANNUAL REVIEW OF ECOLOGY AND SYSTEMATICS Volume: 10 Pages: 147-172 Published: 1979

9. TROPHIC RELATIONS OF AQUATIC INSECTS
   By: CUMMINS, KW
   ANNUAL REVIEW OF ENTOMOLOGY Volume: 18 Pages: 183-206 Published: 1973

10. Title:[not available]
    By: Fernande, C; Cheng, L.
    A guide to Malayan water bugs (Hemiptera: Heteroptera) with keys to the genera Published: 1983
    Publisher: University of Singapore, Singapore

11. Title:[not available]
    By: Fonsaka, T.
    The dragonflies of Sri Lanka Published: 2000
    Publisher: WHT Publication (Private) Limited, Colombo, Sri Lanka

12. Assessment of constructed wetland biological integrity using aquatic macroinvertebrates.
    By: Galbrad, C; Lemieux, L.G.; Ghaly, A.E.; et al.
    Online Journal of Biological Sciences Volume: 7 Issue: 2 Pages: 52-65 Published 2007

13. EFFECTS OF RIPARIAN COMMUNITY STRUCTURE, SEDIMENT SIZE, AND WATER QUALITY ON THE MACROINVERTEBRATE COMMUNITIES IN A SMALL, SUBURBAN STREAM
    By: HACHMOLLER, B; MATTHEWS, RA; BRAKKE, DF
    NORTHWEST SCIENCE Volume: 65 Issue: 3 Pages: 125-132 Published: MAY 1991

14. Chironomid communities in relation to physical habitat
    By: Hawth, E
    ADVANCES IN RIVER BOTTOM ECOLOGY Pages: 175-184 Published: 1998

15. Macroinvertebrates: Composition, Life Histories and Production
    By: Jacobson, Dean; Cressa, Claudia; Mathenko, Jude M.; et al.
    TROPICAL STREAM ECOLOGY Book Series: Aquatic Ecology Series Pages: 65-205 Published: 2008

16. Title:[not available]
    By: Merritt, R W; Cummins, K.W.
    An introduction to the Aquatic Insects of North America Published: 1996
    Publisher: Kendall Hunt Publishing Co, Dubuque, IA
| ID  | Title                                                                 | Author(s)          | Journal/Book Details                                                                 | Times Cited |
|-----|----------------------------------------------------------------------|--------------------|--------------------------------------------------------------------------------------|-------------|
| 17  | Title: [not available]                                               | By: Morse, J.C.; Yang, L.; Tian, L. | Aquatic Insects of China Useful for Monitoring Water Quality. Published: 1994. Publisher: Hohai University Press, Nanjing, China. | 166         |
| 18  | Freshwater biomonitoring with macroinvertebrates in East Asia        | By: Morse, John C.; Bae, Yen J.; Munkhjargal, Gersu; et al. | FRONTIERS IN ECOLOGY AND THE ENVIRONMENT Volume: 5 Issue: 1 Pages: 33-42. Published: FEB 2007 | 71          |
| 19  | BIOLOGY OF FRESH-WATER CHIRONOMIDAE                                 | By: PINDER, LCV     | ANNUAL REVIEW OF ENTOMOLOGY Volume: 31 Pages: 1-28. Published: 1986                  | 349         |
| 20  | Macroinvertebrate functional feeding group methods in ecological assessment | By: Rawer-Jost, C.; Bohmer, J.; Blank, J.; et al. | HYDROBIOLOGIA Volume: 422 Pages: 255-232. Published: APR 2000 | 349         |
| 21  | Use of aquatic insects in biomonitoring                              | By: Rosenberg, D.M.; King, R.S.; Redh, V.H. | An Introduction to the aquatic insects of North America Pages: 123-137. Published: 2008. Publisher: Kendall/Hunt, Dubuque | 62          |
| 22  | RIVER CONTINUUM CONCEPT                                              | By: VANNOTE, R.L.; MINSHALL, GW.; CUMMINS, KW.; et al. | CANADIAN JOURNAL OF FISHERIES AND AQUATIC SCIENCES Volume: 37 Issue: 1 Pages: 130-137. Published: 1980 | 15          |
| 23  | The role of macroinvertebrates in stream ecosystem function           | By: Wallace, J.B.; Webster, J.R. | ANNUAL REVIEW OF ENTOMOLOGY Volume: 41 Pages: 115-139. Published: 1986 | 23          |
| 24  | Riparian Wetlands of Tropical Streams                                | By: Wantzen, Karl M.; Yule, Catherine M.; Toennies, Klement; et al. | TROPICAL STREAM ECOLOGY Series: Aquatic Ecology-San Diego Pages: 199-217. Published: 2008 | 15          |
| 25  | Influence of organic matter on invertebrate colonization of sand substrates in a northern Michigan stream | By: Yamamuro, Asako M.; Lamberti, Gary A. | JOURNAL OF THE NORTH AMERICAN BENTHIOLOGICAL SOCIETY Volume: 26 Issue: 2 Pages: 244-252. Published: JUN 2007 | 10          |
| 26  | A Malaysian tidal barrage incorporating a fishery component: Perspectives | By: Yap, S.W. | P 2 AS RES FISH WORK Pages: 76-103. Published: 1990 | 2           |
| 27  | Freshwater environments                                              | By: Yule, CM. | Freshwater invertebrates of the Malaysian region Pages: 1-12. Published: 2004. Publisher: Academy of Sciences Malaysia, Kuala Lumpur | 3           |

Showing 27 of 27  View All in Cited References page