Distribution of Different Groups of Zooplankton in Different Depths in the Southern Caspian Sea

Fatemi, Seyed Mohamad Reza1; Rowshan Tabari, Mojgan2*; Pourgholam, Reza1; Mousavi Nadoushan, Rezvan4; Vosoghi, Gholamhosein5; Rahmati, Rahimeh6; Khodaparast, Nourbakhsh7

1- Assistant Professor, Islamic Azad University (Science and Research Branch), Tehran, Iran. Email: reza_fatemi@hotmail.com
2-Ph.D student, Islamic Azad University (Science and Research Branch), Tehran, Iran. Email: rowshantabari@yahoo.com
3- Assistant Professor, Caspian Sea Ecology Research Center, Sari, Iran. Email: r_pourgholam@yahoo.com
4-Assistant Professor, Islamic Azad University (North Tehran Branch), Tehran, Iran. Email: mousavi_nadoushan@yahoo.com
5-Professor, Islamic Azad University (Science and Research Branch), Tehran, Iran. Email: h.vos.40@yahoo.com
6- M.Sc., Caspian Sea Ecology Research Center, Sari, Iran. Email: rahimehrahmati@yahoo.com
7- M.Sc., Caspian Sea Ecology Research Center, Sari, Iran. Email: noorbakhsh_k@yahoo.com

Received Date: March 14, 2012 *Corresponding Author Accepted Date: May 17, 2012

Abstract

This study was carried out on the community variations of zooplankton in different depths (5-100m) at 8 stations in 2008. Samples were collected through a zooplankton net (100 µm mesh) by R/V Gilan vessel. The most abundant zooplankton and its biomass were in depth of 5m in all seasons, but abundance decreased from coastal area towards deeper area as 74% (Spring and Summer), 57% (Autumn) and 70% (Winter) of zooplankton community were in depths of 5 and 10m. The Copepoda constituted the main community in different depths and seasons during the year. This group was distributed with the abundance of 164 ind/m³ in depth of 100m in spring to 11289 ind/m³ in depth of 5m in summer during the year. The Rotatoria community increased in winter and it formed 48% of zooplankton abundance and 74% of its biomass. Its abundance decreased in spring and summer, but it increased during fall again.

Keywords: Zooplankton, Abundance, Biomass, Caspian Sea.