Pak. J. Nematol., 25 (1): 99-105, 2007

PRESISTENCE OF NEMATODE PARASITE IN FISHES OF ARABIAN SEA AND THEIR RELATION WITH HEAVY METALS

R. AZMAT, R. TALAT* AND S.J. MAHMOOD**

Department of Chemistry, Jinnah University for Women, Nazimabad, Karachi-74600, Pakistan. E-mail: rafiasaeed200@yahoo.com *Department of Zoology, Jinnah Universityfor Women, Nazimabad, Karach-74600i, Pakistan. ** P.C.S.I.R. Research Laboratories of Pakistan, Karachi, Pakistan.

Abstract

This study investigates the impact of long-term metal contamination in the fishes by oil / industrial pollution of Arabian Sea. The persistence of nematode parasites and heavy metals found in five common herbivorous and carnivorous fishes, found in Arabian Sea is examined.