Abou-Shanab R., Van Berkum P., Angle J (2007) Heavy metal resistance and
genotypic analysis of metal resistance genes in gram-positive and gram-negative
bacteria present in Ni-rich serpentine soil and in the rhizosphere of Alyssum

Agadi V., Bhosle N., Untawale A (1978) Metal concentration in some seaweeds of

Ahearn DG., Grace DT., Jennings MJ., (2000) Effects of hydrogel/silver coatings on
in vitro adhesion to catheters of bacteria associated with urinary tract infections.
*Current microbiology* **41**: 120-125

Alagarsamy R (2006) Distribution and seasonal variation of trace metals in surface
sediments of the Mandovi estuary, west coast of India. *Estuarine, Coastal and
Shelf Science* **67**: 333-339.


Allen D., Austin B., Colwell R (1977) Antibiotic resistance patterns of metal-tolerant
bacteria isolated from an estuary. *Antimicrobial agents and chemotherapy* **12**:
545-547.


detection of individual microbial cells without cultivation. *Microbiological
reviews* **59**: 143-169.

Ammerman JW and Azam F (1991) Bacterial 5'-nucleotidase activity in estuarine and
coastal marine waters: Characterization of enzyme activity. *Limnology and
oceanography* **36**: 1427-1436.


Balachandran K., Joseph T., Nair K., Nair M., Joseph P (2002) The complex estuarine formation of six rivers (Cochin backwaters system on west coast of India)-Sources and distribution of trace metals and nutrients. *APN*.


Balasubramanian ST., Venugopalan V.K. (1998) Metal concentration in mussel *Pemaviridis* (Bivalvia/ Anisomyaria) and oyster *Crassostrea madrasensis* (Bivalvia/ Anisomyaria) from some part in southeast coast of India. *Indian Journal of Marine Science* T7 (2): 206-210


References


Giovanni Valsecchi, Carmen Gigliotti, Anna Farini(1995) Microbial biomass, activity, and organic matter accumulation in soils contaminated with heavy metalsBiology and Fertility of Soils **20**: 253-259


Jeanthon C and Prieur D (1990) Susceptibility to heavy metals and characterization of heterotrophic bacteria isolated from two hydrothermal vent polychaete annelids,
References

*Alvinella pompejana* and *Alvinella caudata*. *Applied and Environmental Microbiology* **56**: 3308-3314.


Kumar R., Joseph M., Gireesh Kumar T., Renjith K, Manju M., Chandramohanakumar N (2010) Spatial variability and contamination of heavy metals in the inter-tidal


References


Nair UN and Nair BN (1986) Seasonality of trace metals in (*Crassostrea madrasensis*) (Preston) inhabiting in Cochin Backwaters, *National Seminar on Mussel Watch, Cochin,1* 6-12


References


Sankaranarayanan VN., Purushan KS., Rao TSS (1978) Concentration of some of the heavy metals in the oyster *Crassostrea madrasensis* from the Cochin region. *Indian journal of Marine Science* **7**: 130-131


Strickland JDH and Parsons TR (1972) A practical handbook of sea-water analysis.


References


Thyagarajan, G., (2004) Pollution Threat to the Island of Eloor: Public Interest Petition Filed by Kerala State Unit of PUCL before the Monitoring Committee on Hazardous Waste and Hazardous Chemicals Set Up by the Supreme Court of
India. Monitoring Committee on Hazardous Wastes and Hazardous Chemicals Set Up by the Supreme Court of India


Vardanyan LG and Ingole BS (2006) Studies on heavy metal accumulation in aquatic macrophytes from Sevan (Armenia) and Carambolim (India) lake systems, *Environment international*, 32, 208-218.


\[ \ldots \ldots \text{DE} \ldots \ldots \]