LIST OF PLATES

PLATE I-II : Study area

PLATE III : Fig.4.1, 4.2, 4.3 & 4.4 : Physico-chemical parameters of water

PLATE IV : Fig.4.5, 4.6, 4.7 & 4.8 : Physico-chemical parameters of water

PLATE V : Fig.4.9, 4.10, 4.11 & 4.12 : Physico-chemical parameters of water

PLATE VI : Fig.4.13, 4.14, 4.15 & 4.16 : Physico-chemical parameters of water

PLATE VII : Fig.4.17, 4.18, 4.19 & 4.20 : Physico-chemical parameters of water

PLATE VIII : Fig.4.21, 4.22, 4.23 & 4.24 : Physico-chemical parameters of sediment

PLATE IX : Fig.4.25, 4.26 & 4.27 : Physico-chemical parameters of sediment

PLATE X : Fig.4.28, 4.29, 4.30 & 4.31 : Heavy metals in water

Fig.4.32 : Distribution of heavy metals in water

PLATE XI : Fig.4.33, 4.34, 4.35 & 4.36 : Heavy metals in sediment

Fig.4.37 : Distribution of heavy metals in sediment

PLATE XII : Fig.4.38, 4.39, 4.40 & 4.41 : Heavy metals in fish

Fig.4.42 : Distribution of heavy metals in fish

PLATE XIII : Fig.4.43, 4.44, 4.45 & 4.46 : Distribution of heavy metals in three levels

(water, sediment & fish)

PLATE XIV : Fig.4.47: Bioaccumulation of lead in fish muscle

Fig.4.48: Lead residue in water after uptake by fish

Fig.4.49: Reduction of lead from cultural medium

Fig.5.50: Uptake of lead by Aspergillus niger