CONTENTS

. -

CHAPTER Overlay and definition of problem		PAGE		
		1		64
I	Water quality analysis at strategic points along the channel, at "J" point and at upstream and downstream of it.	65		163
II	Impact of effluent channel on ground water quality and, metal content in the soil along the channel and in the sediment at the Mahi estuary at the Gulf of Cambay.	164		185
III	Heavy metal content of vegetables, cereal grains, pulses, tobacco and grass, along the effluent channel.	186		234
IV	Heavy metal content in various tissue of the mudskipper, Boleophthalmus dussumieri (CUV) at the Mahi estuary.	235		266
v	Histopathological alterations in various tissues of the mudskipper, Boleophthalmus dussumieri of Mahi estuary.	267		290
VI	Heavy metal content in human hair 4: " A case analysis of low and middle income groups from industrial and non-industrial areas of Baroda".	291		310
Summary		311	80°008	317
Postscript		318		355
Bibliography		356	8	367

· · ·

.