## ENVIRONMENTAL IMPACT ASSESSMENT ALONG THE EFFLUENT CHANNEL FROM BARODA TO JAMBUSAR AND AT ITS CONFLUENCE WITH MAHI ESTUARY AT THE GULF OF CAMBAY WITH SPECIAL REFERENCE TO HEAVY METALS

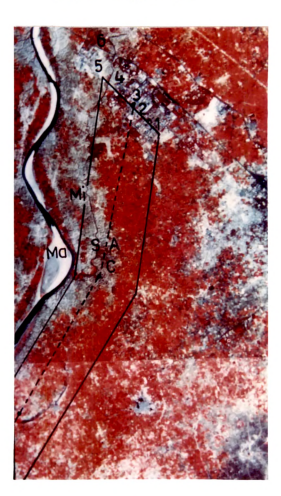


## AVNESH H. SHARMA

Division of Environmental Biology Department of Zoology Faculty of Science The M.S. University of Baroda, Baroda-2. India.

Ph. D. THESIS

SEPTEMBER, 1995



Cover depiction.

Satellite imagery of the study area.

Ma	-	Mahi river	SA	-	Study area
Mi	-	Mini river	C	-	Effluent channel
1	-	Refinery	4	-	Suhrid Geigy
2	-	I.P.C.L	5	-	G.1.D.C
3	-	GS.F.C	6	-	Universal dye stuff.



## A THESIS SUBMITTED TO THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA, BARODA FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN ZOOLOGY

J

5