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
Mi - Mini river
1 - Refinery
2 - I.P.C.L
3 - GS.F.C

SA - Study area
-----C - Effluent channel
4 - Suhrid Geigy
5 - G.I.D.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