

## C O N T E N T S

	Page No.
i) Introduction -----	1
ii) Experimental Techniques -----	19
iii) Oxidation of Aniline (Results) -----	23
iv) Oxidation of O-chloroaniline(Results) -	46
v) Oxidation of P-chloroaniline(Results) --	69
vi) Discussions -----	92
Summary -----	101
References -----	103