

C O N T E N T S

		Page
DEDICATION (i)
CERTIFICATE (ii)
ACKNOWLEDGEMENT (iii)
ABSTRACT (iv)
CHAPTER I	General Theory	... 1
	References	... 12
CHAPTER II	Introduction & Research Plan	... 14
	References	... 30
CHAPTER III	Experimental	
	(1) Reagents, (2) Apparatus & (3) Kinetic Measurements	... 37
	References	... 40
CHAPTER IV	Results	
a)	Effect of concentration of alkaline permanganate	... 41
b)	Effect of concentration of alkali	... 45
c)	Effect of concentration of amides	... 51
d)	Salt effect 57
e)	Effect of temperature	... 61
f)	Determination of relative rates of oxidation of amides	... 66
g)	Identification of oxidation products	... 72
	References	... 74
CHAPTER V	Discussion	... 75
	References	... 85
CHAPTER VI	Probable reaction mechanism & rate law	... 86
	References	... 91