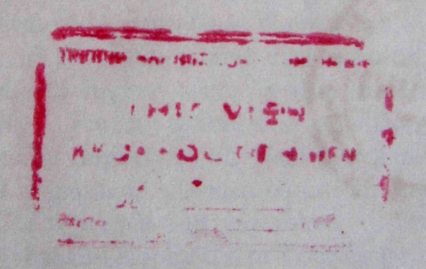
DIFFERENTIAL EQUATIONS

ROBERT C. YATES

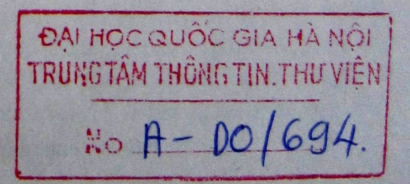
College of William and Mary formerly of United States Military Academy



New York Toronto London

McGRAW-HILL BOOK COMPANY, INC.

1952



CONTENTS

	PREFACE	v
1	DEFINITIONS; FORMATION OF EQUATIONS; PHYSICAL AND	
	GEOMETRICAL INTERPRETATIONS	1
2	SEPARATION OF VARIABLES AND HOMOGENEITY	17
3	EQUATIONS OF FIRST ORDER, FIRST DEGREE; THE BERNOULLI EQUATION; INTEGRABLE FORMS	30
4	SUMMARY AND REVIEW PROBLEMS	40
5	THE LINEAR EQUATION WITH CONSTANT COEFFICIENTS, RIGHT MEMBER ZERO	47
6	THE LINEAR EQUATION OF SECOND AND HIGHER ORDER WITH CONSTANT COEFFICIENTS, RIGHT MEMBER NOT ZERO; EQUATIONS WITH VARIABLE COEFFICIENTS	62
7	THE DERIVATIVE OPERATOR	78
8	SUMMARY AND REVIEW PROBLEMS	91
9	SOME SPECIAL FORMS AND THEIR APPLICATIONS	96
10	APPROXIMATE NUMERICAL SOLUTIONS	120
11	SUMMARY AND REVIEW PROBLEMS	129
12	SOLUTIONS IN SERIES	133
13	THE LEGENDRE AND BESSEL EQUATIONS; THE GAMMA FUNCTION	142
14	EXPANSIONS	156
15	SUMMARY AND REVIEW PROBLEMS	162
16	ENGINEERING PROBLEMS LEADING TO PARTIAL DIFFERENTIAL EQUATIONS	165
17	THE WAVE EQUATION AND SEPARATION OF VARIABLES	172
18	FOURIER ANALYSIS	179
19	REVIEW AND GENERAL SUMMARY	192
20	THE LAPLACE TRANSFORM	202
	ANSWERS	213
	INDEX	223