## CONTENTS

CHAI	PTE	ER I. First-order differential equations	11
	§1.	Basic definitions	11
		Examples of problems solving	12
		Problems for solving	16
	$\S 2$ .	Geometrical interpretation of first-order differential equation	19
		Examples of problems solving	20
		Problems for solving	21
	§3.	Separable differential equations	22
		Examples of problems solving	23
		Problems for solving	27
	$\S 4$ .	Differential equations with homogeneous right side	28
		Examples of problems solving	30
		Problems for solving	36
	$\S 5$ .	Linear differential equations and Bernoulli's equations	37
		Examples of problems solving	39
		Problems for solving	44
	$\S 6$ .	Exact differential equations	45
		Examples of problems solving	46
		Problems for solving	53
	§7.	Different kinds of first-order differential equations	
		Problems for solving	57
	§8.	Lagrangian's equations and Clairaut's equations	
		Examples of problems solving	60
		Problems for solving	62
CHAI	PTE	ER II. Higher-order differential equations	63
	§9.	Higher-order differential equations whose order can be reduced	63
		Examples of problems solving	65
		Problems for solving	70
	§10.	Reduction of order of linear differential equations	71
		Examples of problems solving	71
		Problems for solving	75
	§11.	Elementary theory of linear $n$ -th order differential equations	76
		Examples of problems solving	78
		Problems for solving	84

§12.	Linear homogeneous differential equations with constant coefficients $\dots.86$
	Examples of problems solving87
	Problems for solving91
§13.	Linear nonhomogeneous differential equations. Method of variation
	of parameters and Cauchy's method92
	Examples of problems solving
	Problems for solving99
$\S 14.$	Method of undetermined coefficients in solving linear
	nonhomogeneous differential equations with constant coefficients $\ldots\ldots101$
	Examples of problems solving102
	Problems for solving
$\S 15.$	Euler's equations and Lagrangian's equations $\dots \dots 108$
	Examples of problems solving110
	Problems for solving
§16.	Geometrical problems leading to equations $\hdots 112$
	Examples of problems solving
	Problems for solving
§17.	Physical problems leading to differential equations $\dots\dots\dots123$
	Examples of problems solving
	Problems for solving
CHAPTE	ER III. Systems of ordinary differential equations
<b>§</b> 18.	Normal systems
v	Examples of problems solving143
	Problems for solving
<b>§</b> 19.	Systems of linear differential equations
Ü	Examples of problems solving
§20.	Systems of linear differential equations with constant coefficients 155
Ÿ	Examples of problems solving
	Problems for solving
§21.	Systems of linear differential equations with piecewise
	constant coefficients
	Examples of problems solving180
	Problems for solving
СНАРТЬ	ER IV. Elements of stability theory
§22.	Basic definitions of stability theory
	Examples of problems solving
	Problems for solving

$\S 23$ .	Simplest kinds of stationary points	190
	Examples of problems solving	193
	Problems for solving	194
$\S 24.$	First-approximation stability	196
	Examples of problems solving	198
	Problems for solving	202
$\S 25$ .	Conditions under which real parts of roots of polynomials	
	with real coefficients are not negative	204
	Examples of problems solving	205
	Problems for solving	207
§26.	Method of Lyapunov's functions	208
	Examples of problems solving	
	Problems for solving	214
ANSWEI	RS TO EXERCISES	216
REFERE	NCES	239