

# Table of Contents

Foreword .....	vii
Chapter 1: Norm estimates for solutions of integral-functional inequalities	
§1. Distribution functions .....	1
§2. Estimates for solutions of the basic integral-functional inequality ..	7
§3. Proof of Theorem 2.2 .....	13
§4. A second integral-functional inequality .....	18
§5. Proofs of Theorems 4.1–4.4 .....	27
§6. Additional remarks .....	39
Chapter 2: Two-sided estimates for nonlinearities	
§7. Equations with self-adjoint and normal operators .....	43
§8. Solvability of equations in case the solutions do not admit a priori norm estimates .....	54
§9. Proofs of Theorems 8.1 and 8.2 .....	59
§10. Two-point boundary value problems .....	66
§11. Forced oscillations in control systems .....	72
Chapter 3: The use of arguments of leading eigenvalues	
§12. Use of the arguments principle .....	86
§13. Joint norms of operators .....	92
§14. Two-point boundary value problems (the nonquasilinear case) ..	107
§15. Forced oscillations in quasilinear systems .....	112
§16. Forced oscillations in systems with delay .....	119
§17. Remarks on forced oscillations in systems with control by derivatives .....	126
§18. Extensions of the joint norm method .....	129

Chapter 4: Weak nonlinearities	
§19. Equations with weak nonlinearities	135
§20. Equations with normal operators	138
§21. Auxiliary results	147
§22. Equations with nonnormal operators	156
§23. Integral equations with nonnegative kernels	165
§24. Landesman-Lazer type theorems	167
§25. Asymptotic bifurcation points	180
Chapter 5: One-sided estimates for nonlinearities	
§26. Positive linear operators	185
§27. Solvability of nonlinear operator equations with positive linear part	193
§28. Equations with strictly positive operators	207
§29. Two-point boundary value problems (the quasilinear case)	216
§30. Potential positivity of the periodic problem operator	220
§31. Multiply-connected control systems	239
§32. One-sided estimates in nonquasilinear problems	249
§33. First order equations with variable coefficients	253
§34. Variational methods	260
References	267
List of Symbols	273
Subject Index	277