Contents

Preface	ix
Notation	xiii
Chapter 1. Linear Perturbations of the Operator div	1
Introduction §1. The operator L §2. The operator L^* §3. The operator div §4. Perturbation of the operator div §5. Boundary-value problems for the operator L §6. The kernel of the operator L §7. The nonnegativity condition for quadratic forms §8. Elements of the kernel of L with fixed values §9. Decomposition of vector fields §10. Weyl decomposition of L and stability	1 1 5 8 13 18 23 27 32 34 40
Chapter 2. Nonlinear Perturbations of the Operator div	45
Introduction §1. Foundation of differential calculus in a normed space §2. Examples of differentiable mappings §3. Implicit function theorem §4. Local structure of the set of solutions §5. The Lyapunov-Schmidt splitting procedure §6. The Morse lemma and the bifurcation problem §7. Local structure of the set of solutions §8. Rigid conditions §9. First order problems with invariants of metric tensor §10. Variational problems with constraints	45 45 50 53 55 59 62 65 69 76 83
Appendix	95
References	103