## TABLE OF CONTENTS

1	INTRODUCTION	1
	1.1 Fluid Dynamics in the Nuclear Space Age	1
	1.2 Present and Future Requirements	3
	1.3 Basis of Ion Flow Dynamics	4
	1.4 Brief and Incomplete History of Ion Flow Dynamics	7
2	ELECTRICS	10
	2.1 The Electrostatic Field	10
	2.2 The Magnetostatic Field	20
	2.3 The Electromagnetic Field	27
	2.4 Low-Frequency Electrodynamics	40
	2.5 High-Frequency Electrodynamics	48
	2.6 Motion of Charged Particles in an Electromagnetic Field	83
	2.7 Relativistic Considerations	100
3	ENERGETICS OF MATTER	112
	3.1 Structure of Matter	112
	3.2 Energy Transfer by Collisions	130
	3.3 Radiation	164
	xiii	

xiv TABLE OF CONTENTS

4	GENERATION OF IONIC FLOWS: EQUATIONS	198
	4.1 Elementary Considerations	198
	4.2 Equations of Ionic Flows	214
	4.3 Thermodynamics of Ionic Flows	237
	4.4 Theorems of Ionic Flows	246
	4.5 Types and Solutions of Ionic Flow Equations	270
	4.6 Relativistic Equations	278
5	TRANSPORT PROPERTIES	291
	5.1 Qualitative Discussion	291
	5.2 Mobility in Gases	296
	5.3 Simple Direct Transport Phenomena	311
	5.4 Compound Transport Phenomena	324
6	DIMENSIONAL ANALYSIS AND SIMILARITY	345
	6.1 Dimensions and Units	345
	6.2 Generalized Theory of Similarity	348
	6.3 Laws of Similarity	353
	6.4 Physical Meaning of Similarity and Approximations	362
	6.5 Similarity Applied to Ionic Flows	366
	6.6 Dimensional Analysis	373
7	STEADY AND UNSTEADY PLASMA FLOWS	388
	7.1 General	388
	7.2 Steady One-Dimensional Plasma Flows	399
	7.3 Steady Isoenergetic Two-Dimensional Plasma Flows	415
	7.4 Unsteady One-Dimensional Flows	431
	7.5 High-Frequency and Low-Density Flows	444
8	DISCONTINUITIES, BOUNDARY LAYERS.	
-	TURBULENCE,	451
	8.1 Plane Magnetic Shock Waves	451
	8.2 Cylindrical Magnetic Shock Waves	474
	. –	

TABLE OF CONTENTS	xv
8.3 Anatomy of Magnetic Shock Wayes	479
8.4 Study of Magnetic Shock Waves in the Laboratory	490
8.5 Boundary Layers	499
8.6 Turbulence	519
9 plasma oscillations and waves	552
9.1 General	552
9.2 Space Independent Oscillations	557
9.3 Plasma Oscillations and Waves in an Electric Field	561
9.4 Plasma Oscillations and Waves in a Static Magnetic Field	575
9.5 Electron Oscillations in an Inhomogeneous Plasma	589
9.6 Resonance Phenomena	594
Appendix A FORMULAS AND TRANSFORMATIONS OF VECTOR ANALYSIS	610
Appendix B FORMULAS IN CYLINDRICAL AND SPHERICAL COORDINATES	613
Appendix C POTENTIAL FLOW THEORY	615
Appendix D THEORY OF CHARACTERISTICS	617
Index	619