Contents

1. Motio	on of a Particle	1
1.1	Equations of Motion	1
1.2	Particle Drifts	3
	a. Electric field.	3
	b. Gravitational field	5
	c. Inhomogeneous magnetic field	6
	d. Confinement in axial fields	7
1.3	Magnetic Moment.	9
1.4		15
2. Macro		20
2.1		21
2.2		23
2.3		30
2.4		35
2.5		10
		40
	b. Diffusion across a strong magnetic field	42
3. Wave		49
3.1		52
3.2	Q	55
3.3		61
3.4		67
		68
	at a topogene - promotion - to the topogenetic - to the topogenetic - to	77
		79
3.5	Damping and Distriction of the top to the top to	81
		82
		86
	c. Excitation, two-stream instability	88

xi

CONTENTS

4.	Equili	ibria and Their Stability					. 95			
	4.1	Principles of Stable Equilibrium					. 95			
	4.2	Plane System					. 100			
		a. Equilibrium					. 100			
		b. Stability, isotropic pressure								
		c. Stability, anisotropic pressure					. 105			
	4.3	Cylindrical System					. 108			
		a. Equilibrium					. 108			
		b. Stability					. 112			
	4.4	Axisymmetric System					. 116			
5. Encounters between Charged Particles										
	5.1	Distant Encounters								
	5.2	Diffusion Coefficients								
	5.3	Relaxation Times								
	5.4	Electrical Resistivity								
	5.5	Thermal Conductivity and Viscosity		•		•	143			
	5.6	Radiation.								
		a. Photon scattering by free electrons .								
		b. Photon emission in electron-ion collisions								
		c. Synchrotron radiation								
Appendix. The Boltzmann Equation 155										
Symbols					•	•	160			
Ir	dex .						165			

xii