CONTENTS

or	reword	ii
Preface		
1	Introduction	1
2	Effects of Transport on Tokamak Discharges	(
3	Drift Waves in an Inhomogeneous Plasma	13
4	Conditions for Drift-Wave Instability	2
5	Drift Wave Destabilized by a Small Population of Trapped Electrons	2:
6	Shear Stabilization of Drift-Wave Instabilities	29
7	Further Discussion of Shear Stabilization	3:
8	A Collection of Formulas Concerning the Magnetic Field and Particle Orbits in a Torus	38
9	Viasov Theory of the Trapped-Electron Response	43
10	Variational Calculation of Eigenfunctions and Eigenvalues	50
11	Anomalous Transport from Trapped-Particle Instabilities	56

Appendix A:	Additional Properties of Drift Waves	67
Appendix B:	Magnetic Surfaces	72
Appendix C:	Energy and Momentum in Waves	74
Appendix D:	Additional Properties of the Trapped- Electron Response	83
Appendix E:	Additional Aspects of Cross-Field Energy Flux	85
Annotated Bi	87	
Index		95