CONTENTS

CHAPTER	NO	TITLE PAGE NO
		PREFACE
ı		BASIC CONCEPTS AND PREREQUISITES
	1	INTRODUCTION
	2,	TYPES OF CONGRUENCES
	3	THE STRESS ENERGY TENSOR FOR FERROFLUID
	4	MAXWELL'S EQUATIONS
	5	SOME TRANSPORT EQUATIONS
II	,	THE DEFORMATION TENSOR FIELD
	1	INTRODUCTION
	2	RELATIVISTIC STRAIN VARIATION EQUATION
	3	DYNAMICAL FORM OF STRAIN VARIATION EQUATION IN FERROFLUID SYSTEM
	4	STRAIN VARIATION EQUATION ALONG SPACE LIKE CONGRUENCE
	5	DYNAMICAL FORM OF STRAIN VARIATION EQUATION
ш		TRANSPORT EQUATIONS AND FERROFLUID SYSTEM
	1	INTRODUCTION
	2	RHEOLOGY OF FERROFLUID SPACE-TIME
	3	JAUMANN TRANSPORT WITH HYPOELASTIC MEDIA
	4	THE TRUESDELL STRESS RATE
	5	FERMI WALKER, CONVECTIVE TRANSPORTS AND FERRUFLUID RHEOLOGY