CONTENTS

Avant	-Propos	••	3
CHAPTER 1. DESCRIPTION OF THREE-DIMENSIONAL ELASTICITY			3
1.1	Geometrical Preliminaries	••	3
1.2	Equilibrium Equations	••	1.3
1.3	Constitutive Equations	••	24
1.4	Hyperelasticity	••	45
CHAPTER 2. SOME MATHEMATICAL ASPECTS OF THREE-			
	DIMENSIONAL ELASTICITY	••	63
2.1	General Considerations about the Boundary Value		
	Problems of Three-Dimensional	Elasticity	64
2.2	The Linearized System of Elast	cicity	75
2.3	Existence Theorems via the Imp	olicit Function Theorem	82
2.4	Convergence of Semi-discrete Incremental Methods		96
2.5	An Existence Theorem for Minimizing Functionals		
	and Outline of its Application	to Non-linear Elasticit	y 103
2.6	J. Ball's Polyconvexity and Ex	sistence Theorems in	
	Three-Dimensional Elasticity		107
Bibliography, Comments and some Open Problems			128
References		134	
List of notations			143
Index	••	••	141