## CONTENTS

$\sim$				
- 5	ec	t.	លេវ	n

1.	Introduction	1
2.	Some Linear Constructions	13
3.	Proofs of Propositions 2.10 and 2.14	18
4.	Some Smooth Constructions	36
5.	The Foliation Hypothesis	40
6.	Smooth Triangulation Near A	44
7.	Smooth Ball Structures Near A	49
8.	Triangulating Image Balls	61
9.	The Thickening Theorem	69
10.	Results in P.L. Topology	72
11.	Proof of the Thickening Theorem	80
<b>12</b> .	The Limit Theorem	91
13.	Construction of Markov Cells	104
14.	Removing the Foliation Hypothesis	109
15.	Selected Problems	126
	References	137