CONTENTS

Preface

Part	One: Theory	
1.	Introduction	15
2.	Introduction to Dynamic Programming	20
3.	Dynamic Investment Planning: A Survey	28
4.	An Investment Planning Model with Economies of Scale	41
5.	Computational Aspects of the Model	53
Part	Two: Application	
6.	Planning a Steel Industry	67
7.	The Required Parameters and their Estimation	78
8.	Computational Results of the Model	96
9.	An Extension of the Model to Social Cost Benefit Theory	
	and Computational Results	128
10.	The Planning Problem in Perspective	138
11.	Summary and Conclusion	154
Bibliography		156
Index		161