

TABLE OF CONTENTS

PREFACE	5
INTRODUCTION	9
<i>Rent Gradient and Central Place Theories</i>	9
The Problem	9
Combining Gradient and Central Place Theory	12
Existing Attempts to Combine the Theories	13
CHAPTER 1	
DERIVING RENT GRADIENT AND CENTRAL PLACE STRUCTURES	22
Deriving the Experimental Agricultural Gradient	22
Derivation of the Central Place System	34
CHAPTER 2	
THE CENTRAL PLACE SYSTEM ON THE DENSITY GRADIENT	40
<i>Introduction: The Geometry of Adjustment</i>	40
Central Places in an Open Circular System	44
Central Places in a Competitive Hexagonal Structure	52
Central Place Development in a Competitive Rectilinear Structure	60
Summary	63
CHAPTER 3	
DISTORTION OF THE RENT AND POPULATION GRADIENT AND OF THE CENTRAL PLACE SYSTEM BY HIGHER ORDER CENTRAL PLACES	64
Central Place Structure within Lesser Gradients	69
CHAPTER 4	
DISTORTIONS OF THE GRADIENT HIERARCHY SURFACE	71
<i>Assymmetric Development: Effect of Bounded Areas and Unidirectional Development</i>	71
<i>Effects of Industrialization and Environmental Variation</i>	74
Effect of Resource Concentration and the Growth of Industrial Cities on Landscape Evolution	74
Effect of General Industrialization (and of Major Industrial Cities)	75

Effect of Environmental Quality Variation	79
Effect of Regional Environmental Variations	81

CHAPTER 5

CONCLUSIONS	85
FOOTNOTES	87