## **Contents**

PREFACE	vii
LIST OF TABLES	хi
1. INTRODUCTION	1
The need for industrial location analysis	2
Concentration on disaggregated manufacturing activity	2 3 5
The location of economic activity	5
The factors of location approach	6
Agglomerative economies as location factors	9
Outline of following chapters	11
2. DESCRIPTION OF THE DATA BASE	13
Regions used	13
Location data	15
Industrial linkage data	19
Summary	22
3. MEASUREMENT OF FACTORS INFLUENCING INDUSTRIAL LOCATION	23
Nonrandomness in location	23
The orientation of industries	27
Labor orientation	28
Market orientation	34
Material orientation	35
Agglomerative economy orientation	38
Summary	43
4. THE MEASUREMENT OF GEOGRAPHIC ASSOCIATION	46
Previous measures of geographic association	46
The measure of association used	48
The effect of cluster size on geographic association	51
Variation in the measure of geographic association between	
urban and rural regions	54
Geographic associations among more than two industries	55
Summary	55

CONTENTS

x

5. THE IMPACT OF LINKAGES ON INDUSTRIAL LOCATION	57
Analysis of results for all industries	57
Regression analysis of individual manufacturing industries	64
Industrial complexes	74
Summary	79
6. SUMMARY OF RESULTS AND CONCLUSIONS	82
Summary of preceding chapters	82
Implications for industrial location practice and policy	84
Suggested extensions of the analysis	86
LIST OF REFERENCES	88
APPENDICES	
A-1. Substitution of SEA's for SMSA's in the Northeast	91
A-2. Method of selecting 199 industries used	95
A-3. Extent and consequences of errors remaining in data	99
B-1. Biased correlation coefficients with disaggregated	
regional data	104
B-2. Factor analysis identification of industrial complexes	109
C-1. Summary of bilateral linkages and associations by industry	112
C-2. Correlations between employment estimates for three	
subdivisions of ten sample industries	120
C-3. Correlations between employment estimates for	
SMSA and non-SMSA subdivisions of	
fifteen sample industries	125