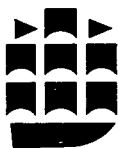

Contemporary Industrialization:

Spatial analysis and regional development

edited by F. E. Ian Hamilton



Longman
London and New York

Contents

Contributors	
Acknowledgements	
Preface	
1 The changing milieu of spatial industrial research <i>F. E. Ian Hamilton</i>	1
2 Industrialization, location and regional development <i>Antoni R. Kuklinski</i>	20
3 Industrial location and the optimization of territorial systems <i>Mark K. Bandman</i>	25
4 The metropolitanization of industry <i>Gerald J. Karaska</i>	30
5 The limits of regional agglomeration and social cost <i>Kiyoji Murata</i>	37
6 New technology and organization patterns: their impact on planning industrial areas <i>Karl H. Hottes</i>	45
7 Introducing the environmental effect into normative location planning models <i>Anette Reenberg</i>	53
8 The location of non-manufacturing activities within manufac- turing industries <i>John B. Goddard</i>	62
9 Swedish industry as a spatial system <i>Gunnar Törnqvist</i>	86
10 Influences on the spatial behaviour of manufacturing firms in southern Ontario <i>John N. H. Britton</i>	110
11 Linkage and manufacturer's perception of spatial economic opportunity <i>Brenton M. Barr and Kenneth J. Fairbairn</i>	122

12	Spatial competition and the sales linkages of Auckland manufacturers <i>Michael J. Taylor</i>	144
13	Acquisitions in British industries: implications for regional development <i>Roger Leigh and David North</i>	158
14	Location, urban size and industrial productivity: a case study of Brazil <i>Sergio Boisier</i>	182
	Index	197