Clusters and Regional Specialisation
On Geography Technology and Networks

Editor M Steiner
Contents

The Discrete Charm of Clusters: An Introduction  
*M Steiner  
1

**Part 1 Theoretical Considerations**

Old and New Theories of Industry Clusters  
*EJ Feser  
18

On Geography and Technology: Proximity Relations in Localised Innovation Networks  
*A Rallet, A Torre  
41

The Transformation of Local Production Systems: International Networking and Territorial Competitiveness  
*R Cappellin  
57

Regional Cooperation and Innovative Industries: Game-theoretical Aspects and Policy Implications  
*S Mizrahi  
81

Industrial Trade Clusters in Action: Seeing Regional Economies Whole  
*E M Bergman  
92

**Part 2 Methodological Approaches and Case Studies**

Agglomeration, Clustering, and Structural Change: Interpreting Changes in the Chicago Regional Economy  
*G J D Hewings, P R Israilevich, G R Schindler, M Sonis*  
111

In Search of Agglomeration Economies: The Adoption of Technological Innovations in the Automobile Industry  
*R A Dubin, S Helper  
111

Cluster Formation in the Framework of the Treuhand Approach: From Socialist to Market-oriented Clusters  
*P Friedrich, X Feng  
129

A Risk-oriented Analysis of Regional Clusters  
*O M Fritz, H Mahringer, M T Valderrama  
181

Networks, Innovation, and Industrial Districts: The Case of Scotland  
*M Danson, G Whittam  
192
Learning with Clusters: A Case Study from Upper Styria
M Steiner, C Hartmann

Part 3 Policy Implications
Clusters: Less Dispensable and More Risky than Ever
G Tichy

Promoting Competitiveness for Small Business Clusters through Collaborative Learning: Policy Consequences from a European Perspective
J Cullen

Clusters: New Developments in Austria and their Relevance in Economic Policy
W Clement

Clusters in the Context of the European Union’s Cohesion Policies
R Shotton

Index

* For technical reasons and as an editorial innovation the paper by Hewings et al is available only on the Pion website: http://www.pion.co.uk/ep/errs/inderrs.html