

THE DYNAMICS OF INDUSTRIAL CLUSTERING

*International Comparisons in Computing
and Biotechnology*

Edited by

G. M. PETER SWANN, MARTHA PREVEZER,
AND DAVID STOUT

OXFORD UNIVERSITY PRESS
1998

Contents

<i>List of Contributors</i>	ix
1. Introduction	
G. M. PETER SWANN AND MARTHA PREVEZER	1
2. Clusters, Innovation, and Growth: A Survey of the Literature	
RUI BAPTISTA	13
3. Towards a Model of Clustering in High-Technology Industries	
G. M. PETER SWANN	52
4. Clusters in the US Computing Industry	
G. M. PETER SWANN	77
5. Clustering Dynamics in the UK Computer Industries: A Comparison with the USA	
RUI BAPTISTA AND G. M. PETER SWANN	106
6. Clustering in Biotechnology in the USA	
MARTHA PREVEZER	124
7. Clustering and UK Biotechnology	
SIMON SHOHEIT	194

8. Comparison and Interaction between Computing and Biotechnology	
MARTHA PREVEZER	225
9. Clusters and Competitiveness: A Policy Perspective	
PAUL TEMPLE	257
10. Conclusions	
G. M. PETER SWANN AND MARTHA PREVEZER	298
<i>References</i>	309
<i>Index</i>	329