Working Regions
Reconnecting innovation and production in the knowledge economy

Jennifer Clark
Contents

List of illustrations xi
Acknowledgements xii

1 Working regions: Regeneration by design 1
Locating production 3
The "dual city" trap 6
Key themes in working regions 8
Strategies in the field: national industrial policies vs. regional innovation policies 10
Organizational structures that work in regional economies 11

2 The spatial distribution of advanced manufacturing 17
Onshoring vs. offshoring: isn't it all just outsourcing? 17
Diverging patterns of regional production and innovation 21
The challenge of understanding the status quo before the recession 27
Reconnecting regional innovation and production 31

3 The rise of the research center: The nexus between national innovation policies and regional development 37
Siting research centers: understanding that where and why matter 40
Filling the vacuum: state and regional I+D centers 43
Searching for science in the urban landscape: human capital and proximity 46
The contested future of cooperative research centers 49
Building the next research center network 54

4 The trade in innovation: The evolution of intellectual property markets 62
Trading innovations 63
The emergence of an invention marketplace and the rise of the patent aggregators 66
Contents

A typology of non-practicing entities and their developing firm strategies 71
The financial instruments in the invention marketplace: governance and externalities 76
Implications of the invention marketplace for working regions 78

5 Hidden in plain sight: The North American optics and photonics industry
The liminal world of enabling technologies: evidence from the photonics industry 87
Photonics regions in the world economy 89
Optics and photonics clusters in the USA 94
Photonics clusters in Canada: a distributed network approach 99

6 Working regions in practice: Apparel and outdoor equipment and medical devices industries
Design + make: athletic apparel and outdoor gear in Portland, Oregon 118
Science and precision manufacturing: the medical devices industry in Minneapolis/St Paul, Minnesota 125
Implications for working regions 130

7 Flexible specialization 2.0: The design + build approach to working regions
Moving towards a policy model to match new production processes 163
Reimaging the role of manufacturing policy 166
Specific policy recommendations for a flexible specialization 2.0 policy approach 169
Concluding thoughts 174

Bibliography 177
Index 192