
Acknowledgements

A book project like this represents (and requires) the work of many participants. We particularly thank the authors who contributed to the volume: Paul Forrester, Sally Weller, Susan Christopherson, Peter V. Hall, Margaret Cowell, John Provo, Patrice Jalette, Michael Ward, Ben Wang, William C. Kessler, Andrew Dugenske, Marilyn A. Brown, Gyungwon Kim, Dieter Kogler, Megan Ronayne, Susan Walcott, Ronald V. Kalafsky, Dawn M. Drake, Carey Durkin Treado, Rachel Mulhall, Colin G. Drury, Andrew Warren, Chris Gibson, Catherine Harris, Finbarr Livesey, Petr Pavlínek, Sam Ock Park, Marc Doussard, Greg Schrock, Laura Wolf-Powers, Lynn McCormick, Teis Hansen, Lars Winther, Maryann Feldman, Lauren Lanahan and Nichola J. Lowe. We appreciate their time, patience, expertise and commitment to the broader project of understanding how manufacturing works in the global economy and, perhaps more normatively, how manufacturing can work better to produce equitable and sustainable growth.

We also thank the colleagues, institutions and individuals who supported the project, including the Georgia Institute of Technology, the Geography and Planning Department and School of Natural and Social Sciences at Buffalo State – The State University of New York, and The University of Birmingham, UK. We appreciate the support of the Center for Urban Innovation, the Ivan Allen College of Liberal Arts and the Office of the Executive Vice President for Research, all at Georgia Tech. We also appreciate the support provided by the Institute for Advanced Studies (IAS) at the University of Birmingham and, in particular, Professor Malcolm Press, Sue Gilligan and Sarah Myring. The IAS-funded project on ‘Regeneration Economies: Transforming People, Place and Production’ provided the funding to bring social scientists and engineers together to explore old and new forms of manufacturing.

Producing an edited collection is a partnership between many different individuals – the editors, chapter authors and their families, but also those manufacturing firms and employees who were willing to allow academics access and provided the empirical evidence that made many of the chapters in this collection possible. We should also not forget all the policy-makers who have given their time to discuss manufacturing matters. Finally, we appreciate the work of our editor at Edward Elgar, Matthew Pitman for encouraging us and seeing the project through to completion.

