## Contents

<table>
<thead>
<tr>
<th>Preface</th>
<th>vii</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of Figures</td>
<td>ix</td>
</tr>
<tr>
<td>List of Tables</td>
<td>x</td>
</tr>
<tr>
<td>List of Contributors</td>
<td>xi</td>
</tr>
</tbody>
</table>

### Part I: Introduction

1. Exploring Knowledge Integration and Innovation  
   *Christian Berggren, Anna Bergek, Lars Bengtsson, and Jonas Söderlund*  
   3

2. Knowledge Integration and Innovation: A Survey of the Field  
   *Fredrik Tell*  
   20

### Part II: People and Processes

3. Knowledge Integration and Creation in Projects: Towards a Progressive Epistemology  
   *Lars Lindkvist, Marie Bengtsson, and Linnea Wahlstedt*  
   61

4. Inventors as Innovators and Knowledge Integrators  
   *Hans Andersson and Christian Berggren*  
   77

5. Participants in the Process of Knowledge Integration  
   *Jonas Söderlund and Karin Bredin*  
   96

### Part III: Projects and Partnerships

   *Thomas Magnusson and Nicolette Lakémond*  
   125

7. Knowledge Integration in Inter-firm R&D Collaboration: How do Firms Manage Problems of Coordination and Cooperation?  
   *Mattias Johansson, Mattias Axelson, Cecilie Enberg, and Fredrik Tell*  
   148

   *Jonas Söderlund and Fredrik Tell*  
   170

### Part IV: Strategies and Outcomes

9. Knowledge Integration Challenges when Outsourcing Manufacturing  
   *Lars Bengtsson, Mandar Dabhilkar, and Robin von Haartman*  
   205

10. Trade-offs in Make–Buy Decisions: Exploring Operating Realities of Knowledge Integration and Innovation  
    *Mandar Dabhilkar and Lars Bengtsson*  
    228
Contents

11. Creative Accumulation: Integrating New and Established Technologies in Periods of Discontinuous Change 246
   Anna Bergek, Christian Berggren, and Thomas Magnusson

Part V: Conclusion

12. Lessons and Insights for Managers 277
   Michael Hobday and Anna Bergek

Index 293