Contents

Part I Introduction

1 The New Science and Engineering Management: Cooperative Research Centers as Intermediary Organizations for Government Policies and Industry Strategies ............................................. 3
Denis O. Gray, Craig Boardman, and Drew Rivers

Part II Industry and Cooperative Research Centers

2 Why Do Firms Join Cooperative Research Centers? An Empirical Examination of Firm, Industry, and Environmental Antecedents ................................................................. 37
James C. Hayton, Saloua Sehili, and Vida Scarpello

3 Does Industry Benefit from Cooperative Research Centers More Than Other Stakeholders? An Exploratory Analysis of Knowledge Transactions in University Research Centers .......... 59
Branco Ponomariov and Craig Boardman

Part III Universities and Cooperative Research Centers

4 Careers and Organisational Objectives: Managing Competing Interests in Cooperative Research Centres .............................................................. 79
Sam Garrett-Jones, Tim Turpin, and Kieren Diment

5 Cooperative Research Centers and Faculty Satisfaction: Multi-level Predictive Analysis .............................................................. 111
Beth M. Coberly and Denis O. Gray
6  Is Cooperative Research Center Affiliation Amongst Academic Researchers Stratifying the Academy? The Impacts of Departmental Prestige, Career Trajectory, and Productivity on Center Affiliation ................................................................. 135
Xuhong Su and Gretchen Keneson

Part IV Leadership in Cooperative Research Centers

7  Leadership Relationships Between Center Directors and University Administrators in Cooperative Research Centers: A Multilevel Analysis .................................................................................. 149
Donald D. Davis, Janet L. Bryant, and Julia Zaharieva

8  Cooperative Research Centers as Small Business: Uncovering the Marketing and Recruiting Practices of University-Based Cooperative Research Centers ...................................................................... 175
Drew Rivers and Denis O. Gray

9  Assessing Leadership Performance in University-Based Cooperative Research Centers: Evidence from Four Studies .......... 199
S. Bartholomew Craig, Clara E. Hess, Jennifer Lindberg McGinnis, and Denis O. Gray

Part V Government and Cooperative Research Centers

10 The Challenges of Evaluating Multipurpose Cooperative Research Centers .................................................................................. 219
Irwin Feller, Daryl Chubin, Ed Derrick, and Pallavi Pharityal

11 Estimating the Regional and National Economic Impact of Engineering-Focused Cooperative Research Centers ..................... 247
David Roessner, Lynne Manrique, and Jongwon Park

Part VI International Practice and Cooperative Research Centers

12 The Role of Cooperative Research Centers in Multi-scalar Innovation and Economic Development Policy in Canada and the US ................................................................. 275
Jennifer Clark

13 International Practice in Cooperative Research Centers Programs: Summary of an Exploratory Study of Engineering-Focused Cooperative Research Centers Worldwide ........................................ 293
Bhavya Lal and Craig Boardman
Part VII Conclusion

14 In Conclusion: What Research Is Missing for Cooperative Research Centers? ................................................................. 311
Barry Bozeman

15 A Working Bibliography on Cooperative Research Centers for Practitioners and Researchers ........................................ 319
Craig Boardman, Denis O. Gray, and Drew Rivers

About the Authors ........................................................................................................................................ 321

Index .......................................................................................................................................................... 333