Contents

Contributors vii
Foreword ix

Introduction: The Puzzling Relations between the Computer and the Economy 1
Nathalie Greenan, Yannick L’Horty, and Jacques Mairesse

1 The Productivity Puzzle 17

1 The Mismeasurement Hypothesis and the Productivity Slowdown: The Evidence 19
Jack E. Triplett

Comments 47
Dietmar Harhoff

2 Information Technology, Organizational Transformation, and Business Performance 55
Lorin M. Hitt and Erik Brynjolfsson

Comments 93
Jacques Mairesse

3 Innovation and Employment: A Critical Survey 101
Vincenzo Spiezia and Marco Vivarelli

Comments 133
Marie-Claire Villeval
II The Inequality Puzzle 139

4 Technological Bias and Employment Inequality: A Macroeconomic Perspective 141
Henri R. Sneessens

Comments 171
Jean-Pierre Laffargue

5 Technical Change and the Structure of Employment and Wages: A Survey of the Microeconometric Evidence 175
Lucy Chennells and John Van Reenen

Comments 225
Eric Maurin

6 By What Means Does Information Technology Affect Employment and Wages? 229
Kathryn Shaw

Comments 269
Nathalie Greenari

Conclusion: Computers, Productivity, and Wages; Reflections on the Economics of the Information Age 279
Timothy F. Bresnahan

Index 299