CONTENTS

Acknowledgments ix
Introduction 1

PART I. TECHNOLOGY

1 More Than Inventions 9
2 The Skills of the Unskilled 23
3 Revolutions in Slow Motion 37
4 Standard Knowledge 51

PART II. WAGES

5 When Does Technology Raise Wages? 71
6 How the Weavers Got Good Wages 84
7 The Transition Today: Scarce Skills, Not Scarce Jobs 101
PART III. TECHNOLOGY POLICY

8 Does Technology Require More College Diplomas? 137
9 Whose Knowledge Economy? 150
10 Procuring New Knowledge 162
11 The Forgotten History of Knowledge Sharing 175
12 Patents and Early-Stage Knowledge 192
13 The Political Economy of Technical Knowledge 204
14 The Skills of the Many and the Prosperity of Nations 222

Notes 229
Bibliography 263
Index 287