## **Contents**

	Acknowledgment	xi
	Introduction Richard B. Freeman and Hal Salzman	1
1.	The Engineering Labor Market: An Overview of Recent Trends Daniel Kuehn and Hal Salzman	11
I. Engineering Edu	CATION	
2.	Career Plans of Undergraduate Engineering Students: Characteristics and Contexts Shannon K. Gilmartin, anthony lising antonio, Samantha R. Brunhaver, Helen L. Chen, and Sheri D. Sheppard	49
3.	Engineering Educational Opportunity: Impacts of 1970s and 1980s Policies to Increase the Share of Black College Graduates with a Major in Engineering or Computer Science Catherine J. Weinberger	87
4.	Bridging the Gaps between Engineering Education and Practice Samantha R. Brunhaver, Russell F. Korte, Stephen R. Barley, and Sheri D. Sheppard	129

П	ENGINEERING ANI	D INNOVATION

5. The Effects of Scientists and Engineers on Productivity and Earnings at the Establishment Where They Work Erling Barth, James C. Davis, Richard B. Freeman, and Andrew J. Wang	167
6. What Goes On under the Hood? How Engineers Innovate in the Automotive Supply Chain Susan Helper and Jennifer Kuan	193
III. Engineers and Labor Markets	
7. The Influence of Licensing Engineers on Their Labor Market Yoon Sun Hur, Morris M. Kleiner, and Yingchun Wang	217
8. Dynamics of Engineering Labor Markets: Petroleum Engineering Demand and Responsive Supply Leonard Lynn, Hal Salzman, and Daniel Kuehn	243
9. Bridge to Permanent Immigration or Temporary Labor? The H-1B Visa Program Is a Source of Both Ron Hira	263
Contributors Author Index Subject Index	285 287 293