Contents

Economics and Engineering: A Foreword 1

Introduction: From "Economics as Engineering" to "Economics and Engineering" 10
PEDRO GARCIA DUARTE AND YANN GIRAUD

Economics and Engineering in Institutional Contexts

The Wider Context of Samuelson's MIT Textbook—Depression-Era Discussions about the Value of Economics Education for American Engineers 31

AMY SUE BIX

Engineering the "Statistical Control of Business": Malcolm Rorty, Telephone Engineering, and American Economics, 1900–1930 59 THOMAS A. STAPLEFORD

A Century of Economics and Engineering at Stanford 85 BÉATRICE CHERRIER AND AURÉLIEN SAÏDI

Trading Tools and Practices at the Boundary between Economics and Engineering

Shotgun Weddings in Control Engineering and Postwar Economics, 1940–72 115

JUDY L. KLEIN

The Engineering Tools That Shaped the Rational Expectations Revolution 143
MARCEL BOUMANS

Research and Development, Testing, and the Economics of Information, 1937–63 168
WILLIAM THOMAS

Guy H. Orcutt's Engineering Microsimulation to Reengineer Society 191
CHUNG-TANG CHENG

Economics and Engineering in Professional and National Cultures

Redistributing Agency: The Control Roots of Spot Pricing of Electricity 221 DANIEL BRESLAU

Building a National Machine: The Pricing of Electricity in Postwar France 245
GUILLAUME YON

Realities of Formalization: How Soviet Scholars Moved from Control Engineering to the General Theory of Choice 270 IVAN BOLDYREV

Technocratic Economics: An Afterword 294 MARY S. MORGAN

Contributors 305

Index 309