

# Contents

Foreword vii

Simon Johnson

Introduction xv

Elisabeth B. Reynolds

**1 Critical Minerals: Diversifying Supply Chains to Drive Resilience and Innovation 1**

Elsa A. Olivetti

**2 Semiconductors: Rebuilding the US Semiconductor Ecosystem for Sustained Global Leadership 25**

Jesús A. del Alamo

**3 Biomanufacturing: Transforming US Capabilities and Capacity to Accelerate the Domestic Bioeconomy 53**

J. Christopher Love

**4 Quantum Computing: Enabling Long-Term US Leadership Through a Sustained and Bold Science and Engineering Agenda 73**

William D. Oliver and Jonathan Ruane

**5 Drones: Advancing US Innovation in Autonomy and Opportunities for Reindustrialization 97**

Fiona E. Murray

**6 Advanced Manufacturing: Driving the Next Industrial Revolution 121**

Elisabeth B. Reynolds

Acknowledgments 149

Contributors 151

Index 153