Contents

| Preface vii |
|--|
| Introduction: The Impact of Science and Technology on Soviet Politics and Society 1 Loren R. Graham |
| PART ONE · Communications and Computers |
| 1. New Communications Technologies and Civil Society S. Frederick Starr |
| Information Technologies and the Citizen: Toward a "Soviet-Style Information Society"? 51 Seymour Goodman |
| PART TWO · Biology |
| 3. Prometheus Rechained: Ecology and Conservation Douglas R. Weiner |
| 4. The Soviet Nature-Nurture Debate 94 Mark B. Adams |
| PART THREE · Engineering and Big Technology |
| 5. Engineers: The Rise and Decline of a Social Myth Harley Balzer |

6. Rockets, Reactors, and Soviet Culture

Paul R. Josephson

168

PART FOUR · Philosophy of Science and Technology

- 7. Biomedical Ethics 195 Richard T. De George
- 8. Fact, Value, and Science 225

 Bruce J. Allyn

PART FIVE · Literature and Art

- 9. The Changing Image of Science and Technology in Soviet Literature 259

 Katerina Clark
- 10. World Outlook and Inner Fears in Soviet Science Fiction 299

 Richard Stites
 - 11. Bridging the Two Cultures: The Emergence of Scientific Prose 325

 Mark Kuchment
 - 12. The Response to Science and Technology in the Visual Arts 341

 Peter Nisbet

Notes 361 Contributors 429 Index 431