Politics and Technology in the Soviet Union

Bruce Parrott

X Technische Hochschule Darmstadt Fachbereich Mechanik

Bibliothek BM 87/84

The MIT Press Cambridge, Massachusetts London, England

Contents

Acknowledgments ix

1 The Central Issues 1

Technological Progress in Official Thought and Policy 3 Technological Strategy 7 Domestic Institutions and Technological Innovation 11

2 The Stalinist Foundations, 1928-1941 19

Socialism, Capitalism, and Technological Progress 19 Domestic and Foreign Technology in Soviet Strategy 27 Bureaucracy and Indigenous Innovation 48 Conclusion 73

3 War and High Stalinism, 1941-1953 77

Socialism and Capitalism: Doubt Raised, Doubt Suppressed 77 Technological Strategy 100 The Domestic Organization of Innovation 111 Conclusion 125

4 The Khrushchev Years, 1953–1964 127

Socialism and Capitalism: Stirrings of Change 127 The Reconsideration of Technological Strategy 151 The Reorganization of Indigenous Innovation 159 Conclusion 177

5 The New Leadership, 1964-1968 181 Capitalism, Socialism, and Technological Advance 181 Technological Strategy 202

Contents

Bureaucratic Reform and Technological Innovation 208 Conclusion 229

6 The Brezhnev Administration, 1969–1975 231 Socialism and Capitalism: Official Thought in Flux 232 Technological Strategy and Western Economic Ties 265 Innovation and the Politics of Bureaucratic Change 278 Conclusion 292

7 Politics and Technology: Past and Future 295

Notes 307 Selected Bibliography 407 Studies of the Russian Institute 415 Index 419