CONTENTS

PREFACE i-vii
LIST OF TABLES x-xiii

CHAPTERS

I THE GLOBAL ORDER OF TRANSFER OF TECHNOLOGY: A PERSPECTIVE 1-57
1.1 The Setting 2
1.2 Channels and Mechanisms in the Transfer of Technology 17
1.3 Major Issues in the Transfer of Technology 23
1.4 The Unequal Global Technology Order 40
1.5 Towards a New Global Technology Order 49

II INTERNATIONAL STEEL INDUSTRY: ISSUES AND TRENDS 58-103
2.1 Modern Technological Developments in Steel Making 59
2.2 The Uneven Development of International Steel Industry 68
2.3 Major Issues in the Steel Industry in Developing Countries 78
2.4 Crisis in International Steel Industry and Its Implications 85
2.5 Development and Growth of Soviet Steel Industry 96

III TRANSFER OF SOVIET TECHNOLOGY: THE FRAMEWORK 104-163
3.1 The Framework of Soviet Policy 104
3.2 Institutional and Structural Mechanisms 126
3.3 Transfer of Technology and Soviet Foreign Trade 133
3.4 The Soviet Model: Forms, Methods and Major Features 139
CHAPTERS

IV TRANSFER OF SOVIET TECHNOLOGY TO INDIA AND EGYPT: NATIONAL AND INTERNATIONAL ENVIRONMENT

4.1 Internal Environment and Domestic Policies 165
4.2 External Environment and Foreign Policy 175
4.3 Perceptual Convergence and Treaty Relationships 179
4.4 Continuity and Change in the Environment 194

V TRANSFER OF SOVIET TECHNOLOGY TO STEEL INDUSTRY IN INDIA AND EGYPT: NATURE AND PATTERN

5.1 Transfer of Soviet Technology to Steel Industry in India 201
5.2 Transfer of Soviet Technology to Steel Industry in the Arab Republic of Egypt (ARE) 231

VI TRANSFER OF SOVIET TECHNOLOGY TO STEEL INDUSTRY IN INDIA: TECHNO-ECONOMIC FEATURES

6.1 Transfer and Development of Indigenous Capabilities in Design, Consultancy and Equipment Manufacture 254
6.2 Transfer and Development of Indigenous Skills 270
6.3 Transfer of Technology Through R & D Cooperation in Steel 281
6.4 Production Performance and Operational Parameters 286

VII TRANSFER OF SOVIET TECHNOLOGY TO STEEL INDUSTRY IN SELECT DEVELOPING COUNTRIES: AN ESTIMATE

7.1 Recipient's Choice for Soviet Technology 299
7.2 Comparative Estimate 302
7.3 Techno-Economic Estimate 305

VIII CONCLUSIONS 334-347

APPENDICES 348-374
BIBLIOGRAPHY 375-400