

CONTENTS

Preface	v
The contributors	ix
<hr/>	
Part I: Concepts and methodology	
<hr/>	
1. Introduction (Carlos Maldonado and S. V. Sethuraman)	3
The context	3
Objectives	4
Technological capability: An overview	5
Clarifying the concepts	12
The analytical framework	14
<hr/>	
2. Technological capability and capital goods production (C. Maldonado)	25
World trends in the metal trades	26
The capital goods sector	33
Trends in the metal engineering industries in the countries under review	36
<hr/>	
Part II: Case studies	
<hr/>	
3. Bangalore (India) (S. V. Sethuraman)	49
The sample units: Some basic data	51
Dimensions of technological change	58
Technology adaptation: Determinants and mechanisms	63
Summary and conclusions	73
<hr/>	
4. Dhaka (Bangladesh) (Nasreen Khundker)	81
Methodology, sample and data	82
Employment patterns and changes in factor proportions over time	85

Technological capability in the informal sector

Technology adaptation and innovations	90
Summary and conclusions	101
5. Bangkok (Thailand) (A. T. M. Nurul Amin)	105
Objectives and research methodology	107
The findings	111
Mechanisms and processes of technological adaptation	118
Attitudes toward policies and regulations	125
Conclusions and policy implications	126
6. Quito (Ecuador) (Gilda Farrell)	131
Micro-enterprises in the context of coexisting, heterogeneous production units	131
Technology: Capital and manpower	135
Organisation of production	144
Conclusions	147
7. Lima (Peru) (Eliana Chávez)	151
Technology and the informal metalworking sector	152
Technological profile	155
The metal grille production process	164
Enterprise management	168
Concluding considerations	171
8. Bamako and Segou (Mali) (Josiane Capt)	175
Characteristics of micro-enterprises producing metal fittings	176
Technology	179
Familiarity with the technology	185
Conclusions	195
9. Kigali and Butare (Rwanda) (Angelo Barampama)	201
General characteristics of metalworking enterprises	202
Indicators of technological change	206
Technological capability	211
Conclusions and implications for policy-making	217

Part III: Conclusions and policy implications

10. Technological adaptations in the informal sector: Conclusions and policy implications (S. V. Sethuraman and Carlos Maldonado)	223
Summary of findings	223
Policy implications	234