Contents

	5	
	}	
	Preface Foreword	ix xi
1	Introduction	1
	What is ergonomics?	1
	What is an ergonomist?	2
	Social significance of ergonomics	3
	General and individual ergonomics	4
2	Posture and movement	5
	Biomechanical, physiological and anthropometric	
	background	5
	Biomechanical background	6
	Physiological background	9
	Anthropometric background	11
	Posture	12
	Sitting	13
	Standing	20
	Change of posture	22
	Hand and arm postures	24
	Movement	28
	Lifting	29
	Carrying	36
	Pulling and pushing	38
	Summary checklist	41

vi	Contents
3	Information and operation
	The user
	Information
	Visual information
	Characters
	Diagrams
	Perception of visual information
	Hearing
	Other senses
	Controls
	Distinguishing between controls
	Types of controls
	Relationship between information and operation
	Expectation
	User-friendliness
	Different forms of dialogue
	Help
	Summary checklist

Environmental factors

Guidelines on noise

Noise reduction at source

work organization

Hearing conservation

Guidelines on vibration

Guidelines on light intensity

Guidelines on thermal comfort

Guidelines on chemical substances

Guidelines on heat and cold

Measures taken at source

Guidelines on brightness differences

Preventing vibration

Improved lighting

Climate control

Chemical substances

Noise reduction through workplace design, and

Noise

Vibration

Illumination

Climate

		Contents	vii
	Measures at the individual level		97
	Summary checklist		99
5	Work organization, jobs and tasks		102
	Tasks		102
	Jobs		103
	Work organization		106
	Flexible forms of organizations		106
	Autonomous groups		107
	Coaching management styles		108
	Summary checklist		110
6	The ergonomic approach		111
	Project management		112
	Initiative phase		114
	Problem identification phase		116
	Selection of solutions phase		118
	Implementation phase		120
	Evaluation phase		122
	Checklist		123
	Summary checklist		124
7	Sources of additional information		133
	Bibliography		133
	General references		133
	References on posture and movement		134
	References on information and operation		134
	References on environmental factors		135
	References on work organization		135
	References on the ergonomic approach		136
	Scientific and professional journals		136
	Useful websites		137
	Index		139