Second edition

Sustainable Logistics and Supply Chain Management

Principles and practices for sustainable operations and management

David B Grant, Alexander Trautrims and Chee Yew Wong



CONTENTS

List of figures and tables ix About the authors xi Foreword by James R Stock xiii

Introduction 1

01 Logistics and supply chain management 8

David B Grant

The nature of logistics and supply chain management 8 Logistics and SCM trends affecting sustainability 12 Sustainable logistics and supply chains 22 Summary 33 References 34

O2 Science of sustainability 37

David B Grant

Concepts of sustainability 37
Species and ecosystems 39
Energy 44
Industry 49
Food 53
Population and urban growth 57
Water 59
Summary 61
References 62

03 Freight transport 65

Alexander Trautrims

Impact of freight transport 65 Transport modes 67 Strategies to reduce environmental impact of freight transport 73 Wider aspects of sustainability in freight transport 87 Summary 88 References 89

O4 Sustainable warehousing 92

Alexander Trautrims

The environmental impact of warehouses 92
The roles and functions of warehouses 93
Warehouse location 95
Handling equipment 96
Assessing the impact 97
Reduction of environmental impact 101
Social dimension of sustainability in warehousing 110
Risks and vulnerability in warehousing 112
Summary 115
References 115

O5 Product design, cleaner production and packaging 119

Chee Yew Wong

Background 119
Product design for environmental and sustainable logistics 121
Selection of materials 123
Cleaner production 129
Packaging for the environment 139

Sustainable consumption and logistics 143

Regulatory frameworks 146

Summary 151

References 152

O6 Sustainable purchasing and procurement 155

Alexander Trautrims

The role of procurement in the supply chain 156 What is sustainable procurement? 158 Drivers and barriers for sustainable procurement 161 Procurement frameworks 165
Sustainability labels and certifications 166
Lifecycle assessment 170
Comparing purchasing options 174
Summary 175
References 176

07 Reverse logistics and recycling 179

Chee Yew Wong

Background 179
Circular economy and regulations 181
Product recovery options 186
Reverse logistics 196
Recycling 201
Summary 207
References 207

08 Risk, resilience and corporate social responsibility 211

Chee Yew Wong

Background 211
Risk and resiliency in logistics and supply chains 212
Corporate social responsibility 228
Ethical framework and codes of conduct 235
Global and industrial initiatives 241
Summary 246
References 247

O9 Sustainable logistics and supply chain management strategy 251

David B Grant

Concepts of corporate strategy 251
Theoretical motivations underlying corporate and sustainable strategy 256
Sustainable logistics and supply chain performance measurement 261

viii Contents

Environmental management systems 262 Lifecycle assessment 265 Assessing sustainable choices and initiatives 268 Summary 275 References 276

Index 279