1. Introduction. Public purchasing: a new, old policy tool ................. 9
   Christoph Erdmenger, Director, ICLEI Eco-Procurement Programme;
   Co-ordinator, RELIEF Project

PART 1: Green purchasing in practice ................................................ 19

2. Green purchasing in practice:
   experiences and new approaches from the pioneer countries ............ 20
   Amalia Ochoa, Vivien Führ and Dirk Günther,
   ICLEI Eco-Procurement Programme and Eco-efficient Economy

3. Hurdles in green purchasing:
   method, findings and discussion of the hurdle analysis ................. 30
   Edeltraud Günther, Dresden University of Technology, Germany

4. The European legal regime on green public procurement:
   corresponding and conflicting aspects of environmental
   law and procurement law in the EU ............................................. 51
   Regine Barth and Almut Fischer, Environmental Law Division,
   Öko-Institut, Germany

5. Local experiences: green purchasing practices in six European cities . 69
   Simon Clement and Géraldine Plas, ICLEI Eco-Procurement Programme, and
   Christoph Erdmenger, Director, ICLEI Eco-Procurement Programme; Project
   Co-ordinator, RELIEF Project
6. Triggering innovation .................................................. 94
   Luke Brander, Xander Olsthoorn and Frans Oosterhuis, Institute for
   Environmental Studies, Vrije Universiteit, Amsterdam, and
   Vivien Führ, ICLEI Eco-Procurement Programme and Eco-efficient Economy

PART 2: Quantifying environmental benefits .................................. 115

7. The financial power and environmental benefits
   of green purchasing .................................................. 116
   Christoph Erdmenger, Director, ICLEI Eco-Procurement Programme;
   Project Co-ordinator, RELIEF Project

8. Methods for calculating the environmental benefits
   of ‘green’ products .................................................. 134
   Anders Schmidt and Jeppe Frydendal,
   dk-TEKNIK ENERGY & ENVIRONMENT, Denmark

9. Results of the European calculation .................................. 164
   Roger Pierrard, Institute of Public Finance and Infrastructure Policy,
   Vienna University of Technology, Austria

PART 3: Advanced tools for analysing eco-procurement options .............. 193

10. Researching the market conditions for green purchasing ............... 194
    Edeltraud Günther, Ines Klauke and Lilly Scheibe,
    Dresden University of Technology, Germany

11. Integrating environmental and economic costs and benefits:
    approaches to and experiences with modified
    cost–effectiveness analysis ........................................... 207
    Roger Pierrard, Institute of Public Finance and Infrastructure Policy,
    Vienna University of Technology, Austria, and Stephan Faßbender,
    JOANNEUM RESEARCH Institute of Technology and Regional Policy, Austria

PART 4: Pathways to implementation ............................................. 231

12. Views from the green public procurement community ..................... 232
    Luke Brander, Institute for Environmental Studies, Vrije Universiteit,
    Amsterdam, Vivien Führ, ICLEI Eco-Procurement Programme and Eco-efficient
    Economy, and Xander Olsthoorn, Institute for Environmental Studies, Vrije
    Universiteit, Amsterdam
13. Green purchasing potential in Central Europe:  
the cases of the Czech Republic, Hungary and Poland .......... 241  
Peter Szupping and Vilma Éri, Center for Environmental Studies,  
Budapest, Hungary

Green purchasing: a concept lagging far behind its potential ...... 253  
Christoph Ermenger, Director, ICLEI Eco-Procurement Programme;  
Co-ordinator, RELIEF Project

Bibliography ................................................................. 258
List of abbreviations ........................................................ 268
Author biographies .......................................................... 272
Index ................................................................. 276