#### 7 Preface

# 10 Sustainability – The Importance of a Holistic Approach

Introduction by Dirk E. Hebel and Felix Heisel

# 22 Principles of Circular Construction

Introduction by Felix Heisel and Dirk E. Hebel

## 24 Principles of a Circular Economy

Introduction by Ken Webster

#### **Better**

## 30 Better – Efficiency in the Construction Industry

Introduction to Circular Construction by Felix Heisel and Dirk E. Hebel

#### The Case for Deconstruction

How Cities Can Stop
Wasting Buildings
Article by Gretchen Worth, Felix Heisel,
Anthea Fernandes, Jennifer S. Minner
and Christine O'Malley

### 38 Building Capacity and Knowledge in the Local Economy

The Catherine Commons
Deconstruction Project
Case study by Felix Heisel and
Allexxus Farley-Thomas

### 44 New Buildings from Old

Case Study by Kerstin Müller

### 52 Deconstruction of Place, Acceleration of Waste

A Preservationist's Warning on the Challenges and Pitfalls of the Urban Mine Commentary by Andrew Roblee and Jennifer S. Minner

## 55 **Better – Moving towards Eco-efficiency**

Introduction to Circular Economy by Mark Milstein

#### 56 Reuse Infrastructure

An Essential Foundation of the Circular Economy Article by Diane Cohen and Robin Elliott

### 62 Deconstruction Policy in Portland, Oregon

Article by Shawn Wood

#### Less

## 70 Less – Sufficiency as Innovation

Introduction to Circular Construction b
Felix Heisel and Dirk E. Hebel

### 72 Strength Through Geometry and Material Effectiveness

Article by Philippe Block

## 79 Less – Moving towards Eco-effectiveness

Introduction to Circular Economy by Mark Milstein

#### 80 The Economy of Urban Mining

The Korbach City Hall Model Project Article by Anja Rosen

### 92 Carbon Fees and Dividends, and a Circular Construction Industry

Article by Ken Webster

### 96 Towards a More Responsible Society with the Polluter Pays Principle

Commentary by Annette Hillebrandt



### **Different**

## 100 Different – Consistency as a Principle

Introduction to Circular Construction by Felix Heisel and Dirk E. Hebel

#### 102 Ecology Must Have Priority!

Commentary by Annette Hillebrandt

### 104 The Kendeda Building for Innovative Sustainable Design

Acting at the Intersection of Carbon, Health and Equity Case Study by Joshua R. Gassman, RA

#### 108 Triodos Bank

Circular Wooden Cathedral Case Study by RAU Architects

#### 114 Concular

The Digitisation of Materials in Buildings
Case Study by Dominik Campanella

#### 118 Materials Passports

Enabling Closed Material Loops Case Study by Sabine Rau-Oberhuber

#### 122 The Urban Village Project

Case Study by EFFEKT

# 129 Different – Moving towards Disruptive Innovation

Introduction to Circular Economy by Mark Milstein

#### 130 Cooling as a Service (CAAS)

The Case of Kaer Case Study by Dave Mackerness

#### 134 A Circular Approach in Flooring

The Case of Interface Case Study by Erin Meezan

### 138 Be Careful What You Wish For

Commentary by Ken Webster

#### **Better + Less + Different**

## 42 The Urban Mining and Recycling (UMAR) Unit

Case Study by Felix Heisel and Dirk E. Hebel

100	Acknowledgements
155	About the Autors
157	Illustration Credits
158	Index of Persons
158	Index of Firms, Institutions and Initiatives
159	Index of Projects, Products and Publications

160

Colophon

Acknowledgements