Bringing together a wealth of hard-to-obtain information on energy use and energy efficiency in buildings at a level that can be easily digested and applied, Danny Harvey offers a comprehensive, objective and critical sourcebook on low-energy buildings. Topics covered include: thermal envelope, heating, cooling, heat pumps, HVAC systems, hot water, lighting, solar energy, appliances and office equipment, embodied energy, buildings as systems and community-integrated energy systems (cogeneration, district heating and district cooling).

The book includes exemplary buildings and techniques from both North America and Europe and combines a broad, holistic perspective with technical detail in an accessible and insightful manner.

**L.D. Danny Harvey** is a Professor in the Department of Geography at the University of Toronto
‘I predict that it will become the “bible” of the field... In my career, it’s been difficult to spot a future classic even before it was published, but this is such a classic’
MARK D. LEVINE, Director, Energy Division, Lawrence Berkeley National Lab, USA

‘... technology compendia such as this book will become increasingly valuable as designers rethink conventional patterns to benefit from working with nature, not against it’
STEPHEN POPE, Sustainable Buildings and Communities, Natural Resources Canada

‘Explains in an easily understandable but not trivial way the factors that affect energy consumption, from building design to HVAC systems and systems serving communities’
MICHAEL HOLMES, Consultant to Ove Arup, UK

CONTENTS
Environmental and Energy Security Imperatives • Energy Basics and Organizational Strategy • Thermal Envelope • Heating Systems • Heat Pumps • Cooling Loads and Cooling Devices • HVAC Systems • Domestic Hot Water • Lighting • Appliances • Solar Energy • Embodied Energy and Operating Energy • Energy Savings and the Role of the Design Process • Retrofits • Community-Integrated Energy Systems • Appendices • Index

ORDER FORM

For more information on these and other titles, visit our new website – www.earthscan.co.uk

<table>
<thead>
<tr>
<th>TITLE</th>
<th>QTY</th>
<th>PRICE</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handbook on Low-Energy…</td>
<td>18440</td>
<td>150.00</td>
<td>150.00</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postage &amp; packing: £3.50 UK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe £5.00 + £2 per additional book</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROW £7.50 + £2 per additional book</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PAYMENT OPTIONS

☐ I enclose a cheque/bankers draft payable to: Earthscan (in sterling drawn on a UK bank)

☐ Please debit by credit card as follows:

Card name (eg Visa):

Card number:

Expiry date:

Issue No.: (only applies to Switch)

Credit card security code: (last three digits)

☐ Please send me a pro-forma invoice (note this invoice will need to be paid before the books are dispatched)

Name: ......................................................
Position: ...................................................
Institution: ..............................................
Address: ................................................................
Postcode: ........................................................
Country: ....................................................
Fax: ................................................................
Email: ..........................................................
Date: ............................................................
Signed: ..........................................................

☐ As a service to our readers we occasionally make our customer list available to companies whose products or services we feel may be of interest. If you do not wish to receive such mailings please tick the box.

ORDERS TO: Earthscan, FREEPOST NAT12094, 8-12 Camden High Street, London, NW1 0YA, UK
Tel: +44 (0)20 7387 8558 Fax: +44 (0)20 7387 8998 Email: orders@earthscan.co.uk