

BUILDING FOR A CHANGING CLIMATE

THE CHALLENGE FOR CONSTRUCTION,
PLANNING. AND ENERGY

Peter F. Smith

w | *m*

publishing for a sustainable future
London • Sterling, VA

Contents

<i>List of Figures and Tables</i>	<i>vi</i>
<i>Introduction</i>	<i>xi</i>
<i>Acknowledgements</i>	<i>xiii</i>
<i>List of Acronyms and Abbreviations</i>	<i>xiv</i>
1 Prepare for Four Degrees	1
2 Probable Future Impacts of Climate Change	10
3 The UN Carbon Trading Mechanism	22
4 Setting the Pace Towards Climate-proof Housing	"" 27
5 Future-proof Housing	> 41
6 Building-integrated Solar Electricity	53
7 Sun, Earth, Wind and Water	60
8 Eco-towns: Opportunity or Oxymoron?	71
9 The Housing Inheritance	83
10 Non-domestic Buildings	93
11 Community Buildings	109
12 Conventional Energy	. 118
13 Coal: Black Gold or Black Hole?	132
14 Filling the Gap: Utility-scale Renewables	137
15 The Age Beyond Oil	~ 154
16 The Thread of Hope	166
<i>References</i>	<i>111</i>
<i>Index</i>	<i>175</i>