

# Contents

<i>List of illustrations</i>	ix
<i>List of acronyms and abbreviations</i>	x
<i>Acknowledgements</i>	xiv
<i>Preface</i>	xv
1 Introduction: no breathing space	1
2 Volatile organic compound emissions	12
3 Emissions from materials: why do we need to use hazardous chemicals?	37
4 Cancer, carcinogens and building materials	49
5 Other hazards and radiation	63
6 Hazardous materials to be avoided and why	74
7 Mould, damp, fuel poverty and breathability	97
8 Ventilation and a critique of Passiv Haus	125
9 Emission problems in existing buildings	137
10 Healthy building theories	151
11 How to build healthier buildings	159
12 Policy issues for healthy buildings: a critical analysis	170
<i>Appendix A: Carcinogenic chemicals used in buildings and building materials</i>	190



*Appendix B: Useful organisations in UK, Europe, USA  
and internationally*

*Index*

Contents 198

202

ix	List of illustrations
x	List of acronyms and abbreviations
xiv	Acknowledgements
xv	Preface
1	Introduction: no breathing space
12	Volatile organic compound emissions
37	Emissions from materials: why do we need to use hazardous chemicals?
49	Cancer, carcinogens and building materials
63	Other hazards and radiation
74	Hazardous materials to be avoided and why
97	Mould, damp, fuel poverty and breathability
122	Ventilation and a critique of Passiv Haus
137	Emission problems in existing buildings
151	Healthy building theories
159	How to build healthier buildings
170	Policy issues for healthy buildings: a critical analysis
190	Appendix A: Carcinogenic chemicals used in buildings and building materials