

Contents

06 Foreword

08 Preface

12 What is Passive House?

- 12 Introduction
- 13 The origins of Passive House – how and why it began
- 13 Dr Wolfgang Feist – ‘the father of Passive House’
- 14 The pilot Passive House building
- 15 Testing the concept at scale – the CEPHEUS project
- 15 The impact of building users on design energy targets
- 16 The economic foundations of Passive House
- 17 The Passive House solution
- 17 The elements of the Passive House

24 Why Passive House?

- 24 The renewable-energy revolution
- 29 Capital and whole-life costs
- 30 Localised Passive House construction by Thomas Stoner Bryans
- 32 The Nirvana of Zero-Zero – energy efficiency and low embodied energy by Gareth Roberts
- 34 Performance data and user feedback – comfort, health and energy efficiency by Sarah Lewis
- 40 Air quality and health
- 41 The importance of skills

42 Case studies

- 42 Introduction
- 44 Redberg School
- 50 Liebfeld House
- 56 Lüttesch Community Centre
- 64 Kamakura House
- 68 Liebig Gym
- 74 Panulf Road House
- 78 Bushbury Hill Primary School
- 82 St Gerold Community Centre
- 88 Langerpreising Kindergarten
- 92 Casser Bau Offices
- 96 Molkensdrasse Residence
- 100 Hudson House
- 104 Talzoua Villa
- 110 Villa Langerhans
- 114 Long Hill, Sturminster Newton

118 Conclusions

119 Further Information

120 Photo Credits

