

The New Autonomous House
Design and Planning for Sustainability

Brenda and Robert Vale



Thames & Hudson

Contents

Preface by John Perlin 6

Chapter 1: Definitions and Introduction to the Problems 8

- Definitions 8 • Introduction to the problems 11
- The future for buildings 16

Chapter 2: The Philosophical and Technical Background 18

- The environmental movement 18 • Alternative technology 21
- Utopias – technology and society 22 • Technologies and societies 34
- Appropriate targets 35 • Conclusion: the alternative-technology approach 41

Chapter 3: The Autonomous House as Built 42

- Introduction 42 • Why a house? 43
- The site 46 • The house 50

Chapter 4: Theoretical Analysis of the Technical Options 67

- A methodology for design 67 • Structure 67
- Building enclosure 86 • Services 104

Chapter 5: The Technical Options Implemented 140

- Saving energy 140 • Structure 141 • Building enclosure 162
- Services 172 • Conclusions 190

Chapter 6: Performance in Use 191

- The performance of the fabric 191 • Ventilation 195
- Space heating 196 • Waste and water 212
- Cost 228 • Conclusions 229 • Further research 231

Chapter 7: Conclusions 233

Appendices 239

Notes 246

Index 255