

Table of contents

Preface 7

I The technology of straw bale building

1 Introduction 9

- Purpose and objectives of this book 9
- About the contents 9
- Building with straw – a contribution to sustainability in construction 10
- Further advantages of straw bale building 11
- Objections and anxieties 11

2 History and proliferation of straw bale building 13

- Early buildings (1880–1980) 13
- The renaissance of straw bale buildings 15

3 Straw as a building material 19

- General facts 19
- Straw bales 19
- Straw bales for buildings 21

4 The building physics of straw 23

- Heat conductivity 23
- Heat storage 24
- Thermal bridges 24
- Moisture protection 24
- Sound protection 31
- Fire protection 32

5 CO₂ content and primary energy content of straw bales 33

- Principles 33
- Primary energy content of straw bales 33
- Primary energy content of various building materials and constructions 34

6 Structural design principles 36

- Slenderness 36
- Compression 36
- Creep 37
- Relaxation 39
- Partial load application 39
- Deformation of walls under horizontal load 40
- Seismic performance 40

7 Passive houses with straw bale insulation 41

8 Wall construction systems 43

- Definitions and construction principles 43
- Loadbearing straw bale walls 43

- Non-loadbearing straw bale walls 44
- Straw bale shell in a new building 45
- Straw bale shell in an existing building 45

9 Vaults and domes 47

10 Thermal insulation 49

- Roof insulation 49
- Floor insulation 51

11 Assembling the straw bale building 52

- Loadbearing straw bale walls 52
- Non-loadbearing straw bale walls 54
- Wall build-up in non-loadbearing straw bale walls 54
- Wall corners 57
- Foundations, bases and connection to floor 57
- Ring beams 59
- Windows and doors 60
- Wall and roof junctions 62
- Interior walls 62
- Intermediate ceilings 62
- Service ducts 62
- Heavy-duty fixings in straw ball walls 63
- Wall recesses 63

12 Surface protection and finishing works 64

- Interior plaster 64
- Exterior render 65
- Earth plasters 66
- Lime render 66
- Lime top coats on earth undercoat 68
- Plaster edges 68
- Paint coats 68
- Pure lime whitewash 69
- Water-repellent treatment 70
- Weatherboarding 71

13 Building costs, self-building and construction times 72

- Building costs 72
- Self-building 72
- Construction times 73
- Planning permission 74
- Building permits in Germany 74

14 The building process 75

II Built examples in detail

Residences

- Single-family home, Bryson City, North Carolina, USA 84
- Single-family home, Lower Lake, California, USA 86
- Single-family home, Lake Biwa, Japan 88
- Christie Walk, Adelaide, Australia 90
- H & H Residence, Taos, New Mexico, USA 94
- Single-family home, Esslingen, Germany 96
- Single-family home, Langenau, Germany 98
- Vine Hill Residence, Sonoma County, California, USA 100
- Two-family home, Seeheim, Germany 102
- Single-family home, Stupava, Slovakia 106
- Jules Ferry Résidence, St. Dié des Vosges, France 108
- Casa Muelle, Peñalolén, Santiago, Chile 110
- Residence on Mount Rankin, Bathurst, NSW, Australia 112
- Pisa House, Wanaka, New Zealand 116

Home and workplace

- Residential and office building, London, United Kingdom 120
- Residential building, Langtaufers, Italy 122
- Seminar and office buildings for nature centre, Prenzlau, Germany 124
- Residence with office, Bad König, Germany 126
- S-House, Böhleimkirchen, Austria 128
- Single-family home with workshop, Knutwil, Switzerland 130
- North German Center for Sustainable Building, Verden, Germany 132
- Office building, Tattendorf, Austria 134

Educational and cultural buildings

- Living vaults, Tamera, Portugal 136
- Accommodation vaults, Buchberg-Wangelin, Germany 138
- Office building, Hrubý Šúr, Slovakia 140
- Foothills Academy College Preparatory, Scottsdale, Arizona, USA 142
- Nalawala Community Hall, Fairfield, Sydney, Australia 144
- Kindlehill Highschool, Wentworth Falls, NSW, Australia 148
- Training pavilion, Oensingen, Switzerland 150
- Montessori Kindergarten, Catripulli, Chile 154

- Bibliography 156
- Illustration credits 157
- About the authors 158
- Subject index