

John Fitchen

**Building
Construction
Before
Mechanization**

The MIT Press
Cambridge, Massachusetts
London, England

1

The Role of the Builder 3

The distinction between design and construction 4

Functions outside the builder's authority 5

Responsibilities of the builder 6

A comparison with the modern contractor 10

2

The Nature of Building Construction and Sources of Information about Its Former Practices 13

How building differs from other handicrafts 14

The lack of writing on building construction 15

Clues to former building practices 18

Photographic sources of construction information 19

The influence of materials and structure 21

Unexpected solutions from the natural world 22

3

Physical and Cultural Forces Affecting Building Construction 29

Failure from natural forces 29

Failure from human causes 31

Maintenance, repair, and reconstruction 32

Architectural cannibalism and many-strata sites 33

The persistence of tradition in building 35

4

Jerry-Building and the Unending Quest for Standards of Safety 39

- Code compliance through laws, rituals, and self-policing standards 39
- Shoddy building practices: Poor workmanship and inferior materials 42
- Unsafe building practices revealed in earthquake damage 44
- The persistence of jerry-building 45

5

Prior Planning and the Order and Sequence of Building Operations 47

- Preparation before construction 47
- Finance, materials, labor, and equipment 49
- The order and sequence of construction operations 51
- Adapting to specific conditions 55
- Providing access for materials 57
- Accommodating the exigencies of installation 59
- The mark of outstanding practitioners 60

6

Stresses in Buildings and the Problems They Raise 63

- Dead and live loads 64
- Aerodynamic oscillation 64
- Shear stresses 66
- Partial loads and kinetic stresses 70
- Lateral thrust in arches 71
- Seismic forces and lightning strokes 74
- Fatigue 75
- The factor of safety 76
- Stresses during construction 77
- Thermal variation and shrinkage 80
- Heat in the curing of concrete 81

Falsework and Lifting Devices 85

- Workmen's scaffolding 85
- Gins, cranes, and other lifting devices 91
- Shoring 97
- Centering 100
- Formwork 102

Rope and Ladders: The Builder's Habitual Implements 115

- Rope as an integral part of a building 115
- Rope in building-related operations 118
- The versatility of ladders 120
- The typical ladder 121
- Single-standard ladders 124
- Built-in ladders and ladders as scaffolding 127
- Ladders as agents of defense 128

The Role of Wood in Building Construction 131

- The problem of rot 132
- Advantages of wood 134
- Cutting and rough-shaping the timber 135
- Timber framing 138
- Timber joints 141
- Subassemblages 143
- The close cooperation between carpenter and mason
in Gothic building 147

10

Oversized Blocks and Projecting Stones as Aids in Masonry Construction 155

Oversized blocks 155

Projecting features that aid construction 157

Bosses 160

Corbels 161

The removal and occasional retention of constructional projections 164

11

Transportation in Building Construction 169

Transporting materials to and from the building site 169

Human carriers 172

Beasts of burden and draft animals 173

Transport overland 175

Transport by water 178

Harbors and their facilities 181

Canals 183

12

The Problem of Ventilation 189

Illumination and its effect on ventilation 189

Ventilating smoke-filled interiors 192

The supply and circulation of fresh air 197

Ventilation problems in building the Great Pyramid 207

13

Native House Building 213

- Selecting the site and preparing the building materials 214
- Transportable habitations 217
- Pile-supported habitations over water 220
- Floating habitations 222
- The snow igloo of the polar Eskimos 223

14

Building Cheops' Pyramid 227

- Jacking apparatuses 227
- The rocker device 230
- The order and sequence of placing the blocks 234
- Raising the capstone 238
- Removing all projections and finishing 240

Epilogue 243

Notes 247

Bibliography 297

General Index 317

Index of Authors Quoted 323

Index of References to Illustrations 325