

Sharon Chung-Klatte
Hasseibach

Prefabricated Systems

Principles of Construction

Birkhauser
Basel

CONTENTS

7 | 1 Introduction

- 7 | Terminology
- 8 | Building systems and prefabrication
- 10 | Housing and industrial building
- 11 | Objectives
- 12 | Book organisation

13 | 2 History of Building Systems

13 Early systems

- 13 The Mongolian Yurt
- 14 The tatami mat in Japan

15 Industrial Revolution and Machine Age

- 15 Mass production: from automobiles to architecture

17 Milestones in building systems

- 17 American Dream and housing boom
- 17 Progress in Europe
- 18 German developments
- 24 British developments
- 28 Case Study Houses

30 The pioneers of prefab

- 31 Jean Prouve
- 32 Richard Buckminster Fuller
- 33 Konrad Wachsmann
- 34 Fritz Haller
- 35 Alison and Peter Smithson
- 36 Paul Rudolph

37 | 3 Systems in Housing

38 Construction types

- 38 Light-frame construction
- 40 Slab construction
- 42 Post-and-beam construction

44 On-site building and prefabrication

- 44 On-site building
- 46 Prefabrication
- 47 Flat-pack
- 48 Modular building

50 Culture and the issue of design

- 50 USA
- 53 The Netherlands
- 54 Japan
- 57 Great Britain
- 59 Austria

61 | 4 Systems in Industrial Buildings

61 | Ultra-lightweight

- 62 | Tent systems

64 | Modular systems

- 65 | Container systems
- 68 | Flexible modular systems

70 | Steel skeleton construction

- 70 | Midi system

74 | Mixed concrete-steel skeleton construction

77 | Concrete skeleton construction

- 79 | Platform systems
- 82 | Industrial buildings using precast concrete units
- 83 | Market share for system-built buildings

85 | 5 Processes

85 | The example of the automobile industry

86 | Lean Production

87 | System processes

88 | Design

88 | Design systems

88 | Construction systems

89 | Computer-aided design systems

90 | Construction process

91 | On-site construction

92 | Prefabrication

94 | Logistics

94 | Installation on site

96 | Lean production for modular construction

96 | Lean production for component construction

97 | Advantages and problems of systemised processes

98 | 6 The Components: Systems, Modules and Elements

98 | Systems and subsystems

100 | Classification by levels of construction

102 | Classification by construction trades

105 | Degree of prefabrication of the construction

111 | Connections

115 | 7 Future of Building Systems

115 | System building industry

116 | Architect vs. system building

118 | CAD and CAM

118 | Digital Age

120 | Sustainable building and intelligent design

124 | Development potential of system building

Appendix

125 | Selected Bibliography

129 | Authors

130 | Index

133 | Illustration Credits