Spis treści

1 Introduction 7
   Terminology 7
   Building systems and prefabrication 8
   Housing and industrial building 10
   Objectives 11
   Book organization 12

2 History of Building Systems 13
   Early systems 13
   The Mongolian Yurt 13
   The tatami mat in Japan 14
   Industrial Revolution and Machine Age 15
   Mass production: from automobiles to architecture 15
   Milestones in building systems 17
   American Dream and housing boom 17
   Progress in Europe 17
   German developments 18
   British developments 24
   Case Study Houses 28
   The pioneers of prefab 30
   Jean Prouvé 31
   Richard Buckminster Fuller 32
   Konrad Wachsmann 33
   Fritz Haller 34
   Alison and Peter Smithson 35
   Paul Rudolph 36

3 Systems in Housing 37
   Construction types 38
   Light-frame construction 38
   Slab construction 40
   Post-and-beam construction 42
   On-site building and prefabrication 44
   On-site building 44
   Prefabrication 46
   Flat-pack 47
   Modular building 48
   Culture and the issue of design 50
7 Future of Building Systems

System building industry 115
Architect vs. system building 116
CAD and CAM 118
Digital Age 118
Sustainable building and intelligent design 120
Development potential of system building 124

Appendix

Selected Bibliography 125
Authors 129
Index 130
Illustration Credits 133