Table of Contents

- Preface
- Acknowledgments
- Part I Methods
- Chapter 1 The Idea of Integration
- Hardware: integration among building systems
- Software: integration in the design process
- Philosophical digression: integration and the progress of technology
- Framework of discussion
- Chapter 2 The Systems Basis of Architecture
- Systems thinking
- Architectural systems
- Developments in systems architecture: precepts and trends
- Chapter 3 Integrated Building Systems
- Modes of integration: physical, visual, and performance
- Integrated systems: envelope, structural, mechanical, interior, and site
- Integration potentials
- Chapter 4 The Architecture of Integration
- The example of the Pacific Museum of Flight
- Program: client, code, and other constraints
- Intention: architectural ambition
- Critical technical issues: inherent, contextual, and intentional
- The use of precedent
- Appropriate systems: structure, envelope, mechanical, interior, and site
- Beneficial integrations
- Part II Case Studies
- Building database
- Timeline
- Chapter 5 Laboratories
- Typology overview
- Richards Medical Research Building
- Salk Institute for Biological Studies
- Schlumberger Research Laboratory
- PA Technology Laboratory
- Wallace Earth Sciences Laboratory
- Chapter 6 Offices
- Typology overview
- John Deere Headquarters
- Willis Faber Dumas Insurance Headquarters
- Briarcliff House
- Lockheed Building p. 157
- Chapter 7 Airport Terminals
- Typology overview
- Dulles International
- Stansted International

- United Airlines Terminal at O'Hare
- Kansai International
- Chapter 8 Pavilions
- Typology overview
- Munich Olympic Stadium
- Insitut du Monde Arabe
- Linz Design Center
- British Pavilion, Expo p. 92
- Chapter 9 Residential Architecture
- Typology overview
- The Eames House and Studio
- Magney House
- Experimental House at Almere
- Two-Family House at Pullach
- Chapter 10 High Tech Architecture
- Typology overview
- Centre Georges Pompidou
- Sainsbury Centre for Visual Arts
- Lloyd's of London
- Hong Kong and Shanghai Bank
- Chapter 11 Green Architecture
- Typology overview
- The Gregory Bateson Building
- NMB Bank
- Emerald People's Utility District Headquarters
- Adam Joseph Lewis Center for Environmental Studies
- Bibliography
- Index