

Table of Contents

iii	Acknowledgements
iv	Foreword
2	Introduction
14	About this book
15	Canadian Architectural Certification Board Requirements

Lesson Plans

16	Module 1: Culture and Nature
24	Module 2: Traditional Indigenous Structures of Canada
38	Module 3: Pre-industrial Settler Structures in Canada
52	Module 4: Wood and Sustainability 1: Renewable by Nature?
64	Module 5: Wood and Sustainability 2: A New Paradigm?
76	Module 6: Social and Economic Benefits of Wood
88	Module 7: Health and Well-being
100	Module 8: Structural Design 1: Basic Principles
112	Module 9: Structural Design 2: Mass Timber Buildings
124	Module 10: Light Wood Frame Construction
132	Module 11: Wood Under Fire 1: An Introduction
144	Module 12: Wood Under Fire 2: Mass Timber Buildings
156	Module 13: Moisture Management in Mass Timber Buildings
168	Module 14: Noise Control in Mass Timber Buildings
178	Module 15: Digital Design and Virtual Construction
190	Module 16: Project Design and Delivery
202	Module 17: Wood and the Circular Economy
214	Module 18: The Role of Wood in Regenerative Design
226	Module 19: An Indigenous Approach to Architecture
238	Module 20: Creating a Case Study Library

Appendices/Credits/Index

- 248 **Appendix A - Mass Timber Products**
- 250 **Appendix B - Connection Systems for Mass Timber Structures**
- 252 **Photo credits**
- 255 **Index: Buildings and Historic Sites**
- 256 **Index: Architects, Engineers and Fabricators**