



Foreword by Shawn Edwards		XIII
Foreword by Andrei Alexandrescu		χv
Acknowledgments		xix
About the Authors		xxv
Chapter 0 Introduction		1
What Makes This Book Different		1
Scope for the First Edition		2
The EMC++S Guiding Principles		3
What Do We Mean by Safely?		4
A Safe Feature		5
A Conditionally Safe Feature		5
An Unsafe Feature		6
Modern C++ Feature Catalog		6
How to Use This Book		8
Chapter 1 Safe Features		11
1.1 C++11		11
Attribute Syntax	Generalized Attribute Support	12
Consecutive >s	Consecutive Right-Angle Brackets	21
decltype	Operator for Extracting Expression Types	25
Defaulted Functions	Using = default for Special Member Functions	33
Delegating Ctors	Constructors Calling Other Constructors	46
Deleted Functions	Using = delete for Arbitrary Functions	53
explicit Operators	Explicit Conversion Operators	61
Function static '11	Thread-Safe Function-Scope static Variables	68
Local Types '11	Local/Unnamed Types as Template Arguments	83 89
long long noreturn	The Ing long (≥64 bits) Integral Type	95
noi etui n	The [[noreturn]] Attribute	73