

27	ADDITIONAL C99 SUPPORT FOR MATHEMATICS	705
27.1	The <code><stdint.h></code> Header (C99): Integer Types	705
	<code><stdint.h></code> Types	706
	Limits of Specified-Width Integer Types	707
	Limits of Other Integer Types	708
	Macros for Integer Constants	708
27.2	The <code><inttypes.h></code> Header (C99): Format Conversion of Integer Types	709
	Macros for Format Specifiers	710
	Functions for Greatest-Width Integer Types	711
27.3	Complex Numbers (C99)	712
	Definition of Complex Numbers	713
	Complex Arithmetic	714
	Complex Types in C99	714
	Operations on Complex Numbers	715
	Conversion Rules for Complex Types	715
27.4	The <code><complex.h></code> Header (C99): Complex Arithmetic	717
	<code><complex.h></code> Macros	717
	The <code>CX_LIMITED_RANGE</code> Pragma	718
	<code><complex.h></code> Functions	718
	Trigonometric Functions	719
	Hyperbolic Functions	720
	Exponential and Logarithmic Functions	721
	Power and Absolute-Value Functions	721
	Manipulation Functions	722
	Program: Finding the Roots of a Quadratic Equation	722
27.5	The <code><tgmath.h></code> Header (C99): Type-Generic Math	723
	Type-Generic Macros	724
	Invoking a Type-Generic Macro	725
27.6	The <code><fenv.h></code> Header (C99): Floating-Point Environment	726
	Floating-Point Status Flags and Control Modes	727
	<code><fenv.h></code> Macros	727
	The <code>FENV_ACCESS</code> Pragma	728
	Floating-Point Exception Functions	729
	Rounding Functions	730
	Environment Functions	730
Appendix A	C Operators	735
Appendix B	C99 versus C89	737
Appendix C	C89 versus K&R C	743
Appendix D	Standard Library Functions	747
Appendix E	ASCII Character Set	801
	Bibliography	803
	Index	807