21	ADL	JITIONAL C99 SUPPORT FOR MATHEMATICS	70
	27.1	The <stdint.h> Header (C99): Integer Types</stdint.h>	70
		<stdint.h> Types</stdint.h>	70
		Limits of Specified-Width Integer Types	70
		Limits of Other Integer Types	70
	07.0	Macros for Integer Constants	70
	27.2	Transition (000). I office Conversion of	
		Integer Types	70
		Macros for Format Specifiers	71
	07.0	Functions for Greatest-Width Integer Types	71
	27.3	(300)	712
		Definition of Complex Numbers	713
		Complex Arithmetic	714
		Complex Types in C99 Operations on Complex Numbers	714
		Conversion Rules for Complex Types	715
	27.4	The <complex.h> Header (C99): Complex Arithmetic</complex.h>	715
		<pre><complex.h> header (C99). Complex Arithmetic <complex.h> Macros</complex.h></complex.h></pre>	717
		The CX_LIMITED_RANGE Pragma	717
		<pre><complex.h> Functions</complex.h></pre>	718 718
		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 <tgmath.h> Header (C99): Type-Generic Math</tgmath.h>	723
		Type-Generic Macros	724
		Invoking a Type-Generic Macro	725
	27.6	The <fenv.h> Header (C99): Floating-Point Environment</fenv.h>	726
		Floating-Point Status Flags and Control Modes	727
		<fenv.h> Macros</fenv.h>	727
		The FENV_ACCESS Pragma	728
		Floating-Point Exception Functions Rounding Functions	729
		Environment Functions	730
Annondia A	C O::		730
	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