		Contents	xvii
		Temporary Files	548
		File Buffering	549
		Miscellaneous File Operations	551
	22.3	Formatted I/O	551
		Theprintf Functions	552
		printf Conversion Specifications	552
		C99 Changes toprintf Conversion Specifications	555
		Examples ofprintf Conversion Specifications	556
		Thescanf Functions	558 550
		scanf Format Strings	559 560
		scanf Conversion Specifications	560 562
		C99 Changes toscanf Conversion Specifications	563
		scanf Examples Detecting End-of-File and Error Conditions	564
	22.4	Character I/O	566
	22.4	Output Functions	566
		Input Functions	567
		Program: Copying a File	568
	22.5	Line I/O	569
	22.0	Output Functions	569
		Input Functions	570
	22.6	Block I/O	571
	22.7	File Positioning	572
		Program: Modifying a File of Part Records	574
	22.8	String I/O	575
		Output Functions	576
		Input Functions	576
23	LIBRARY SUPPORT FOR NUMBERS AND CHARACTER		
	DATA	DATA	
	23.1 The <float.h> Header: Characteristics of Floating</float.h>		
		Types	589
	23.2	The <li>limits.h&gt; Header: Sizes of Integer Types</li>	591
	23.3	The <math.h> Header (C89): Mathematics</math.h>	593
		Errors	593
		Trigonometric Functions	594
		Hyperbolic Functions	595
		Exponential and Logarithmic Functions	595
		Power Functions	596
		Nearest Integer, Absolute Value, and Remainder Functions	596
	23.4	The <math.h> Header (C99): Mathematics</math.h>	597
		IEEE Floating-Point Standard	598
		Types	599
		Macros	600