

# CONTENTS

	<b>P</b> REFACE			OTHER OPERATORS	45
<b>1</b>	<b>I</b> NTRODUCTION	1		SUMMARY	46
	CONCEPTION	2		PRECEDENCE & ASSOCIATIVITY	47
	REALIZATION	4		MIXED TYPES	48
	DISSECTION	6		PROMOTION & DEMOTION	48
	<i>EXERCISES</i>	10		CAST	48
<b>2</b>	<b>C</b> ONCEPTS	11		PARAMETERS	48
	DECISIONS	12		LITERAL CONSTANTS	48
	IF - ELSE	12		ACTION OF OPERATORS	49
	LOOPS	14	<b>4</b>	<b>C</b> ONTROL	51
	CHARACTERS	15		TESTED LOOPS	52
	ARRAYS	16		COUNTED LOOP	53
	MATRIX MULTIPLICATION	17		ESCAPE	53
	HOOKE'S LAW	18		AREA OF A POLYGON	54
	FUNCTIONS	20		SELECTION STATEMENT - IF	55
	CALL BY VALUE	21		ROMAN NUMBERS	56
	RATE OF INTEREST	22		SWITCH	58
	SCOPE OF VARIABLES	23		JUMP	59
	RECURSION	24		CABLES	60
	<i>EXERCISES</i>	26		QUICKSORT	62
<b>3</b>	<b>C</b> OMPONENTS	27		<i>EXERCISES</i>	64
	NOTATION	28	<b>5</b>	<b>O</b> RGANIZATION	65
	CHARACTERS	29		PROCESSING	66
	NAMES	30		PREPROCESSOR	67
	SCALAR TYPES	31		SIMPLE MACROS	68
	ON YOUR MACHINE...	32		MACROS WITH ARGUMENTS	68
	CONSTANTS	33		NESTED MACROS	69
	LITERAL CONSTANTS	33		STRING ARGUMENTS	69
	STRING LITERALS	33		HEADER FILES	70
	NAMED CONSTANTS	34		FUNCTION PROTOTYPES	70
	ENUMERATIONS	34		CONDITIONAL PREPROCESSING	71
	EXPRESSIONS	35		SYNTAX SUMMARY	72
	STATEMENTS AND PROGRAM	36		STORAGE CLASS	73
	DECLARATIONS	37		OUTSIDE DECLARATIONS	74
	DECLARATION vs DEFINITION	37		BLOCK DECLARATIONS	76
	FUNCTION DEFINITION	37		PARAMETER DECLARATIONS	77
	PROTOTYPES	38		NAME SPACE	78
	OLD-STYLE C	38	<b>6</b>	<b>P</b> OINTERS, ARRAYS, STRINGS	79
	HEADER FILES	38		POINTERS	80
	OPERATORS	39		* OPERATOR	80
	ARITHMETIC OPERATORS	39		& OPERATOR	80
	LOGICAL OPERATORS	39		DECLARING POINTERS	81
	BITWISE OPERATORS	40		PARAMETERS	82
	ASSIGNMENT OPERATORS	42		QUICKSORT AGAIN	83
	INCREMENTING OPERATORS	43		POINTER ARITHMETIC	84
	SEQUENCE OPERATOR	43		PARLOUR TRICK	86
	REFERENCE OPERATORS	44		POINTERS TO FUNCTIONS	88

	COMPLEX DECLARATIONS	90	<b>9</b>	<b>D</b> YNAMIC STORAGE	143
	STRINGS	92		MEMORY ALLOCATION	144
	STRING ARRAYS	93		STACKS	146
	STRING POINTERS	93		POLISH AGAIN	148
	PRINTING STRINGS	94		SIMPLE CHAINING	149
	RAGGED ARRAYS	94		SHORTEST ROUTE	150
	COMMAND LINE	95		INTRODUCING RINGS	154
	PARAMETER COUNTING	96		ROSES	156
	STRING UTILITIES	98		BINARY TREES	158
	READ FROM KEYBOARD	98		MONKEY PUZZLE	161
	WHAT KIND OF CHARACTER?	100		<i>EXERCISES</i>	162
	HOW LONG IS A STRING?	100	<b>10</b>	<b>L</b> IBRARY	163
	COPYING STRINGS	101		INPUT, OUTPUT, FILES	164
	COMPARING STRINGS	102		LOW LEVEL I/O	164
	BACKSLANG	104		SINGLE CHARACTER I/O	164
	<i>EXERCISES</i>	106		FILE MANAGEMENT	165
<b>7</b>	<b>I</b> INPUT, OUTPUT	107		RANDOM ACCESS	166
	ONE CHARACTER	108		STRING I/O	167
	GET	108		FORMATS FOR I/O	168
	PUT	109		TEMPORARY FILES	170
	UNGET	109		BUFFERING	170
	PRINT FORMAT	110		PROCESS CONTROL	171
	SCAN FORMAT	112		TERMINATION	171
	EASIER INPUT	114		LOCALE	173
	STREAMS AND FILES	116		ERROR RECOVERY	174
	OPENING	116		SIGNALS, EXCEPTIONS	175
	CLOSING	117		VARIABLE ARGUMENT LIST	176
	REWINDING	117		MEMORY ALLOCATION	176
	REMOVING	117		STRING TO NUMBER	177
	RENAMING	118		MATHEMATICS	179
	ERRORS	118		ARITHMETICAL	180
	CATS	119		TRIGONOMETRICAL	181
	TEMPORARY FILES	120		HYPERBOLICS	182
	BINARY I/O	121		RANDOM NUMBERS	182
	RANDOM ACCESS	122		MODULAR DIVISION	183
	DATABASE	123		LOGARITHMS, EXPONENTIALS	184
	<i>EXERCISES</i>	124		CHARACTERS	185
<b>8</b>	<b>S</b> TRUCTURES, UNIONS	125		STRINGS	186
	INTRODUCING STRUCTURES	126		STRING LENGTH	187
	USAGE OF STRUCTURES	128		COPY & CONCATENATE	187
	ACCESS OPERATORS	129		STRING COMPARISON	188
	STYLE OF DECLARATION	130		STRING SEARCH	189
	BOOKLIST	131		MISCELLANEOUS STRINGS	190
	UNIONS	132		SORT, SEARCH	191
	BIT FIELDS	133	<b>11</b>	DATE AND TIME	192
	SYNTAX	134		<b>S</b> UMMARIES	195
	TYPE OR SHAPE	134		OPERATOR SUMMARY	196
	ALIAS	134		SYNTAX SUMMARY	197
	DECLARATORS	135		LIBRARY SUMMARY	204
	TYPE-NAME	135		<b>B</b> IBLIOGRAPHY	209
	DECLARATION	136		<b>I</b> NDEX	210
	STACKS	138			
	REVERSE POLISH NOTATION	139			
	POLISH	141			
	<i>EXERCISES</i>	142			