**INDEX**

+ addition operator 37, 188

|  |  |  |  |
| --- | --- | --- | --- |
| array, two-dimensional | | 103 |  |
| arrays and pointers  arrays of structures | 93,  123 | 110 |  |
| ASCII character set | 17, | 35, | 40, |

asm keyword 180

& address operator 89, 187

\ backslash character 7, 35, 180

& bitwise AND operator 44, 190

bitwise exclusive OR operator 44, 190

I bitwise inclusive OR operator 44, 190

?: conditional expression 47, 191

* - decrement operator 16, 42, 102, 187

/ division operator 10, 37, 188

== equality operator 17, 38, 190

\ escape character 7, 35, 180

> greater than operator 38, 189

>= greater than or equal to operator 38,

189

++ increment operator 16, 42, 102, 187

\* indirection operator 89, 187

!= inequality operator 14, 38, 190

« left shift operator 45, 189

< less than operator 38, 189

<= less than or equal to operator 38, 189

&& logical AND operator 19, 38, 45, 190

! logical negation operator 38, 187

I I logical OR operator 19, 38, 45, 191

% modulus operator 37, 188

\* multiplication operator 37, 188

one's complement operator 45, 187

» right shift operator 45, 189

* > structure pointer operator 122, 185
* subtraction operator 37, 188
* unary minus operator 37, 187

\O null character 27, 35
  
abstract declarator 199
  
access mode, file 152, 162
  
addition operator, + 37, 188
  
additive operators 188
  
address arithmetic 3, 96
  
address of variable 24, 89
  
address operator, & 89, 187
  
aggregate 198

alignment by union 174

alignment, field 138, 196

alignment restriction 130, 133, 140, 157,

173, 210

alloc function 97, 175

allocator, storage 96, 133, 136, 210

ambiguity, if-else 52, 201

anachronisms 212

*a.out* 6, 68

argc argument count 110

argument conversion 42

argument, function 6, 23, 186

argument list 6

argument, pointer 95

argument, subarray 95

arguments, command-line 110

arguments, #define 87

arguments, variable number of 71

argv argument vector 110

arithmetic conversions 39, 184

arithmetic operators 37, 188

arithmetic, pointer 90, 94, 96, 113, 129, 188

arithmetic types 183

array, character 18, 25, 99

array declaration 20, 195

array, explanation of subscripting 93, 210

array initialization 83, 109, 198

array, initialization of two-dimensional 105

array, multi-dimensional 103, 210

array name argument 3, 24, 71, 95, 105,

205

array name, conversion of 94, 185

array of pointers 105

array size, default 84, 109, 124, 195

array, storage order of 104, 210

array subscripts, two-dimensional 104

127

221

222 THE C PROGRAMMING LANGUAGE

assignment, conversion by 41, 191

assignment expression 15, 19, 47, 191

assignment, multiple 19

assignment operators 38, 46, 191

assignment statement, nested 15, 19

assignment suppression, scanf 148

associativity of operators 48, 185

atof function 69

atoi function 39, 58

auto storage class 23, 28, 192

automatic variable 23, 28, 72

automatics, initialization of 28, 37, 82, 198

automatics, scope of 76

\b backspace character 7

backslash character, \ 7, 35, 180

backspace character, \b 7

binary search function 54, 125, 129

binary tree 130

bit fields 136, 196

bit manipulation idioms 137

bitcount function 47

bitwise AND operator, & 44, 190

bitwise exclusive OR operator, ^ 44, 190

bitwise inclusive OR operator, I 44, 190

bitwise operators 44, 190

block 51, 81, 201

block structure 3, 51, 81, 201

blocks, initialization in 201

boundary condition 17, 61, 109

braces 6, 9, 51

braces, position of 10

break statement 56, 61, 203

buffered getchar 162

buffered input 160

byte 126, 188

%c conversion 11

C preprocessor 86

C program verifier *(lint)* 3

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| calculator program |  |  | 75, | 150 |
| call by reference 3, | 24, | 91 |  |  |
| call by value 3, 24, |  | 91, | 186 |  |

calloc storage allocator 157
  
case prefix 55, 202
  
cast operator 42, 133, 157, 187, 199
  
*cat* program 151, 153, 154
  
*cc* command 6, 68, 144
  
cfree 157

char type 9, 34, 182, 193
  
character, \ escape 35

character array 18, 25, 99

character array initialization 84, 199
  
character constant 17, 35, 180
  
character constant, octal 35
  
character count program 16
  
character input/output 13
  
character, negative 183

character pointer 99

character set, ASCII 17, 35, 40, 127

character set, EBCDIC 35, 40

character, signed 40, 182

character string 7, 36, 80, 181

character testing functions 156

character-integer conversion 21, 39, 183

close system call 163

coercion operator 42

comma operator 58, 192

command-line arguments 110

comment 8, 179

commutative operators 37, 49, 185

comparison, pointer 98, 189

compilation, separate 3, 65, 76, 205

compiler control lines 207

compiling a C program 6, 23

compiling multiple files 68

compound statement 51, 81, 201

conditional compilation 208

|  |  |  |  |
| --- | --- | --- | --- |
| conditional expression, ? : | | | 47, 191 |
| constant, character | 17, | 35, | 180 |
| constant, double | 181 |  |  |
| constant expression | 35, | 55, | 211 |

constant, floating 10, 181

constant, hexadecimal 35, 180
  
constant, integer 10, 180

constant, long 35, 180

constant, octal 35, 180

constant, symbolic 12, 14, 18, 86, 127
  
constants 180

continue statement 62, 203

conversion by assignment 41, 191
  
conversion by return 70, 203
  
conversion, character-integer 21, 39, 183
  
conversion, double-float 42, 184
  
conversion, float-double 41, 69, 184
  
conversion, floating-integer 42, 184
  
conversion, format 10

conversion, function argument 42, 186
  
conversion, input 92

conversion, integer-character 41, 183
  
conversion, integer-floating 10, 184
  
conversion, integer-long 183
  
conversion, integer-pointer 188, 210
  
conversion, integer-unsigned 184
  
conversion, long-integer 183
  
conversion of array name 94, 185
  
conversion of function 185

conversion operator, explicit 187, 210
  
conversion, pointer 133, 188, 210
  
conversion, pointer-integer 102, 184, 188,

210

conversion rules 41

conversion, truth value 41

conversion, unsigned-integer 184

**INDEX** 223

conversions, arithmetic 39, 184

copy function 26

copy program 15

*cp* program 163

**creat** system call 162

**%d** conversion 11

data definitions 205

data structure, recursive 131

date conversion 103, 119, 121

**day\_of\_year** function 104, 122

declaration, array 20, 195

declaration, **extern** 30

declaration, field 137, 196

declaration, **FILE** 151

declaration, implicit 208

declaration, mandatory 8, 36, 76

declaration of external variable 28

declaration of function 194

declaration of function, implicit 68, 186,

209

declaration of pointer 90, 95, 194

declaration, **register** 81

declaration, **static** 80

declaration, storage class 192

declaration, structure 119, 196

declaration, syntax of 36

declaration, type 194

declaration, **typedef** 140, 192, 200

declaration, **union** 138, 196

declaration vs. definition 76

declarations 192

declarator 193

declarator, abstract 199

decrement operator, -- 16, 42, 102, 187

default array size 84, 109, 124, 195

default initialization 84, 198

**default** prefix 55, 203

defensive programming 53, 56

**#define** 12, 86, 207

**#define** arguments 87

**#define,** too-long 86

definition, external 28, 204

definition, function 23, 67, 204

definition of external variable 30

dependency, machine 40, 138, 139, 141

derived types 3, 9, 183

descriptor, file 159

directory 169

**dir .h** directory structure 169

division, integer 10, 37, 212

division operator, / 10, 37, 188

DO loop idiom 57

**do** statement 3, 59, 202

do-nothing function 67

**double** constant **181**

double quote character 7, 18, 36

**double** type 9, 16, 34, 193

**double-float** conversion 42, 184

**E** notation 34

EBCDIC character set 35, 40

**echo program** 111

efficiency 47, 65, 81, 85, 108, 127, 133,

143, 160, 176

#else 208

**else** statement 19

**else-if** 21, 53

empty function 67

empty statement 16, 204

end of file 14, 144

end of string 27, 35

**#endif** 208

**entry** 180

**EOF,** value of 14, 40, 144

equality operator, == 17, 38, 190

equality operators 38, 190

escape character, \ 7, 35, 180

escape sequence 7, 17, 36, 180

evaluation, order of 19, 37, 45, 49, 50, 59,

75,87,91,185,212

**exit, \_exit** 154

explicit conversion operator 187, 210

explicit type conversion 42, 133, 157

exponentiation 22

expression 185

expression, assignment 15, 19, 47, 191

expression, constant 35, 55, 211

expression, parenthesized 186

expression, primary 185

expression statement 51, 53, 201

expression, subscript 20

expression, type of 12

expression, unary 187

expressions, order of evaluation of 49, 185

**extern** declaration 30

**extern** storage class 192

external data definitions 205

external definition 28, 204

external names, length of 33, 179

external **static** variables 80

external variable 28, 72

external variable, declaration of 28

external variable, definition of 30

externals, initialization of 37, 72, 77, 82

externals, scope of 76, 206

%f conversion 11, 16

**fclose** 153

**fgets** 155

field alignment 138, 196

field declaration 137, 196

field width 137

fields, restrictions on 138, 197

file access 151, 159

224 THE C PROGRAMMING LANGUAGE

file access mode 152, 162

file appending 152, 164

file concatenation 151

file copy program 14, 161

file creation 152, 159

**FILE** declaration 151

file descriptor 159

file, end of 14, 144

file inclusion 86, 207

file opening 151, 159

file pointer 151, 165

file protection mode 162

file, rewind 164

\_fillbuf function 168

float type 9, 34, 193

float-double conversion 41, 69, 184

floating constant 10, 181

floating types 183

floating-integer conversion 42, 184

fopen 151

fopen function 167

for statement 3, 11, 16, 56, 202

formal parameter 23, 81, 95, 204

format conversion 10

formatted input 11, 147

formatted output 10, 145

fortran keyword 180

fprintf 152

fputs 155

free function 97, 177

free-form input 92

fscanf 152

*fsize* program 171

function argument 6, 23, 186

function argument conversion 42, 186

function call semantics 186

function call syntax 186

function, conversion of 185

function, declaration of 194

function definition 23, 67, 204

function, implicit declaration of 68, 186,

209

function names, length of 33, 179

function, pointer to 114, 141, 209

function return value 23

functions, character testing 156

functions, operations permitted on 209

fundamental types 3, 9, 182

getbits function 45

getc 152

getc macro 166

getch function 79

getchar 13, 144

getchar, buffered 162

getchar macro 152

getchar, unbuffered 161

getchar, value of 40

getint function 93

getline function 26, 67

getop function 78

getword function 127

goto statement 62, 204

greater than operator, > 38, 189

greater than or equal to operator, >= 38,

189

*grep* program 65, 112

hash function 135

hash table 134

hexadecimal constant 35, 180

#if 208

if statement 17

#ifdef 208

if-else ambiguity 52, 201

if-else statement 3, 19, 51, 201

#ifndef 208

illegal pointer arithmetic 98, 99

implicit declaration 208

implicit declaration of function 68, 186, 209

#include 86, 143, 207

inconsistent type declaration 70

increment operator, ++ 16, 42, 102, 187

indentation 10, 16, 52

index function 67

indirection operator, \* 89, 187

inequality operator, != 14, 38, 190

infinite loop 57

infix notation 72

information hiding 65, 66, 73, 75, 81

initialization 37, 198

initialization, array 83, 109, 198

initialization, character array 84, 199

initialization, default 84, 198

initialization in blocks 201

initialization of automatics 28, 37, 82, 198

initialization of externals 37, 72, 77, 82

initialization of registers 82

initialization of statics 37, 82, 198

initialization of structure arrays 124

initialization of two-dimensional array 105

initialization, pointer 97, 129

initialization, structure 120, 121, 198

initializer, permitted form of 211

mode entry 169

input and output, terminal 13, 144, 160

input, buffered 160

input, character 13

input conversion 92

input, formatted 11, 147

input, pushback of 79

input redirection 144

input, unbuffered 160

install function 136

INDEX 225

int type 9, 34, 193

integer constant 10, 180

integer-character conversion 41, 183

integer-floating conversion 10, 184

integer- long conversion 183

integer-pointer conversion 188, 210

integer-unsigned conversion 184

integral types 183

Interdata UNIX 2

internal names, length of 33

internal **static** variables 80

I/O redirection 144, 152, 160

**isalpha** macro 127, 156

**isdigit** macro 127, 156

**islower** macro 156

**isspace** macro 156

**isupper** macro 145, 156

**itoa** function 60

keyword count program 125

keywords, list of 180

label 62, 204

labeled statement 204

**%ld** conversion 16

leap year computation 37

left shift operator, « 45, 189

length of names 33, 179

length of string 27, 36, 99

less than operator, < 38, 189

less than or equal to operator, <= 38, 189

lexical conventions 179

lexical scope 205

lexicographic sorting 114

library function 6, 7, 65, 76

library, standard 4, 92, 96, 127, 143, 159,

165

**#1ine** 208

line count program 17

*lint* program verifier 3, 50, 68, 103, 141

list directory program 169

list of keywords 180

loading from standard library 144

loading multiple files 68

local variable 28

logical AND operator, && 19, 38, 45, 190

logical expression, value of 41

logical negation operator, ! 38, 187

logical operators 38

logical OR operator, I I 19, 38, 45, 191

long constant 35, 180

**long** type 9, 16, 34, 182, 193

longest line program 26

long-integer conversion 183

**lookup** function 135

loop, **for** 11

loop, infinite 57

loop, test at the bottom 59

loop, test at the top 17, 59, 108

loop, **while** 9

lower case program 145

lower function 40

*/s* command 169

**lseek** system call 164

!value 183

machine dependency 38, 40, 45, 81, 98,

103, 130, 133, 138, 139, 141, 166, 173,

212

macro preprocessor 86, 207

macros with arguments 87

magic number 12

main function 6

mandatory declaration 8, 36, 76

member name, structure 120, 197

missing storage class specifier 193

missing type specifier 193

modularization 22, 25, 30, 72, 73, 106

modulus operator, % 37, 188

**month\_day** function 104, 123

**month\_name** function 109

**morecore** function 176

multi-dimensional array 103, 210

multiple assignment 19

multiple files, compiling 68

multiplication operator, \* 37, 188

multiplicative operators 188

multi-way decision 21, 53

**\n** newline character 7, 17

name, symbolic 12

names, length of 33, 179

negative character 40, 183

nested assignment statement 15, 19

nested structure 120

newline character, \n 7, 17

null character, \0 27, 35

**NULL** pointer 97, 192

null statement 16, 204

null string 36

number of arguments, variable 71

numbers, size of 9, 16, 34, 182

**numcmp** function 117

numeric sorting 114

%o conversion 11

octal character constant 35

octal constant 35, 180

one's complement operator, - 45, 187

open system call 162

operations permitted on functions 209

operations permitted on pointers 99

operations permitted on structures 209

operations permitted on unions 209

operators, additive 188

operators, arithmetic 37, 188

operators, assignment 38, 46, 191

226 THE C PROGRAMMING LANGUAGE

operators, associativity of 48, 185

operators, bitwise 44, 190

operators, commutative 37, 49, 185

operators, equality 38, 190

operators, logical 38

operators, multiplicative 188

operators, precedence of 15, 48, 91, 122,

123, 185, 215

operators, relational 14, 38, 189

operators, shift 44, 189

order of evaluation 19, 37, 45, 49, 50, 59,

75, 87, 91, 185, 212

order of evaluation of expressions 49, 185

origin, subscript 20

output, character 13

output, formatted 10, 145

output redirection 144

overflow 38, 185

parameter, formal 23, 81, 95, 204

parenthesized expression 186

pattern finding program 66, 112, 113

PDP-11 UNIX 2

permitted form of initializer 211

permitted on functions, operations 209

permitted on structures, operations 209

permitted on unions, operations 209

pipe 144, 160

pointer argument 95

pointer arithmetic 90, 94, 96, 113, 129, 188

pointer arithmetic, illegal 98, 99

pointer arithmetic, scaling in 94, 98

pointer, character 99

pointer comparison 98, 189

pointer conversion 133, 188, 210

pointer, declaration of 90, 95, 194

pointer, file 151, 165

pointer initialization 97, 129

pointer, **NULL** 97, 192

pointer subtraction 98

pointer to function 114, 141, 209

pointer to structure 128

pointer-integer conversion 102, 184, 188,

210

pointers 3, 24

pointers and arrays 93, 110

pointers and subscripts 93

pointers, array of 105

pointers, operations permitted on 99

Polish notation 72

pop function 75

portability 2, 3, 35, 40, 45, 71, 103, 139,

141, 143, 145, 166, 173, 212

position of braces 10

postfix ++ and -- 42, 101, 187

power function 23, 24

precedence of operators 15, 48, 91, 122,

123, 185, 215

prefix ++ and -- 42, 102, 187

preprocessor, macro 86, 207

primary expression 185

printd function 85

printf 7, 11, 145

program arguments 110

program, calculator 70, 72, 75, 150

program, *cat* 151, 153, 154

program, character count 16

program, copy 15

program, *cp* 163

program, echo 111

program, file copy 14, 161

program format 10, 16, 130, 179

program, *fsize* 171

program, *grep* 65, 112

program, keyword count 125

program, line count 17

program, list directory 169

program, longest line 26

program, lower case 145

program, pattern finding 66, 112, 113

program readability 19, 39, 57, 60, 61, 85

program, sorting 106, 115

program, table lookup 134

program, temperature conversion 8

program, trailing blanks 61

program verifier, *lint* 3, 50, 68, 103, 141

program, white space count 20, 55

program, word count 18, 130

protection mode, file 162

push function 75

pushback of input 79

putc 152

putc macro 166

putchar 13, 144

putchar macro 152

read system call 160

readability, program 10, 15, 19, 33, 39, 47,

52, 57, 60, 61, 83, 85, 141

readlines function 107

recursion 3, 84, 131, 132, 186

recursive data structure 131

redirection of I/O 144

register declaration 81

register storage class 81, 192

registers, initialization of 82

relational expression, value of 41

relational operators 14, 38, 189

reserved words 33, 180

restrictions on fields 138, 197

restrictions on registers 212

restrictions on structures 121, 209

restrictions on types 195

restrictions on unions 140, 209

return, conversion by 70

INDEX 227

**return** statement 23, 68, 70, 203

**return,** type conversion by 70, 203

**reverse** function 59

reverse Polish notation 72

rewind file 164

right shift operator, » 45, 189

rules, scope 76, 205

rules, type conversion 41, 184

%s conversion 11, 27

**sbrk** system call 175

scaling in pointer arithmetic 94, 98

**scanf** 147

**scanf** assignment suppression 148

scientific notation 34

scope of automatics 76

scope of externals 76, 206

scope rules 76, 205

**seek** system call 164

self-referential structure 131, 197

semantics, structure reference 186

semicolon 9, 13, 16, 51, 53

separate compilation 3, 65, 76, 205

sequencing of statements 201

Shell sort 58, 108

shift operators 44, 189

**short** type 9, 34, 182, 193

side effects 50, 87, 185

sign extension 40, 41, 166, 212

signed character 40, 182

single quote character 17

size of numbers 9, 16, 34, 182

**sizeof** operator 126, 187

**sort** function 58, 108, 116

sorting, lexicographic 114

sorting, numeric 114

sorting program 106, 115

sorting text lines 105

specifier, missing storage class 193

specifier, missing type 193

specifier, storage class 192

specifier, type 193

**sprintf** 150

**squeeze** function 43

squirrel 131

**sscanf** 150

standard error 160

standard input 144, 160

standard library 4, 92, 96, 127, 143, 159,

165

standard library, loading from 144

standard output 144, 160

**stat** definitions 171

**stat** structure 170

**stat** system call 170

statement grouping 3, 51

Aatement terminator 9, 51

statements 201

statements, sequencing of 201

**stat.h** 170

**static** declaration 80

**static** storage class 28, 80, 192

**static** variables, external 80

**static** variables, internal 80

statics, initialization of 37, 82, 198

**stderr** 152, 154

**stdin** 152

**stdio.h** contents 166

stdio .h header file 143

**stdout** 152

storage allocator 96, 133, 136, 210

storage allocator, **calloc** 157

storage class, **auto** 23, 28, 192

storage class declaration 192

storage class, **extern** 192

storage class, **register** 81, 192

storage class specifier 192

storage class specifier, missing 193

storage class, **static** 28, 80, 192

storage order of array 104, 210

**strcat** function 44

strcmp function 101

strcpy function 100

string constant 7, 18, 35, 99, 181

string, end of 27, 35

string, length of 27, 36, 99

string, type of 186

**strlen** function 36, 95, 98

**strsave** function 103

structure arrays, initialization of 124

structure declaration 119, 196

structure initialization 120, 121, 198

structure member name 120, 197

structure member operator, . 120, 185

structure, nested 120

structure pointer operator, -> 122, 185

structure, pointer to 128

structure reference semantics 186

structure reference syntax 186

structure, self-referential 131, 197

structure tag 119, 197

structures, arrays of 123

structures, operations permitted on 209

structures, restrictions on 121, 209

subarray argument 95

subscript expression 20

subscript origin 20

subscripting, explanation of 93, 210

subscripts and pointers 93

subtraction operator, - 37, 188

subtraction, pointer 98

**swap** function 92, 117

**switch** statement 3, 22, 54, 73, 202

228 THE C PROGRAMMING LANGUAGE

symbolic constant 12, 14, 18, 86, 127

typeless language 2

types, arithmetic 183

types, derived 3, 9, 183

types, floating 183

types, fundamental 3, 9, 182

types, integral 183

types, restrictions on 195

**types.h** 170

unary expression 187

unary minus operator, - 37, 187

unbuffered **getchar** 161

unbuffered input 160

**#undef** 207

underflow 38

underscore character 33, 179

**ungetc** 156

**ungetch** function 79

union, alignment by 174

**union** declaration 138, 196

union tag 197

unions, operations permitted on 209

unions, restrictions on 140, 209

UNIX file system 159, 169

UNIX, Interdata 2

UNIX operating system 2, 4

UNIX, PDP-11 2

**unlink** system call 163

**unsigned** type 34, 45, 183, 193

**unsigned-integer** conversion 184

use of **typedef** 173

value of **EOF** 14, 40, 144

value of **getchar** 40

value of logical expression 41

value of relational expression 41

variable, address of 24, 89

variable, automatic 23, 28, 72

variable, external 28, 72

variable names, length of 33

variable names, syntax of 33

variable number of arguments 71

**while** statement 3, 9, 56, 202

white space count program 20, 55

word count program 18, 130

**write** system call 160

**writelines** function 107, 108

%x conversion 11

zero, omitted test against 52, 99, 101

symbolic constants, length of 33

syntax notation 182

syntax of declaration 36

syntax of variable names 33

syntax, structure reference 186

syntax summary 214

**system** 157

tab character 7

table lookup program 134

tag, structure 119, 197

tag, union 197

temperature conversion program 8

terminal input and output 13, 144, 160

termination, program 153, 154

test at the bottom loop 59

test at the top loop 17, 59, 108

text lines, sorting 105

token replacement 207

**tolower** macro 145, 156

too-long **#define** 86

**toupper** macro 156

trailing blanks program 61

tree, binary 130

**tree** function 132

**treeprint** function 133

truncation 10, 37, 70

truth value conversion 41

two-dimensional array 103

two-dimensional array, initialization of 105

two-dimensional array subscripts 104

type, **char** 9, 34, 182, 193

type checking 3, 133

type conversion by **return** 70, 203

type conversion, explicit 42, 133, 157

type conversion operator 42

type conversion rules 41, 184

type conversions 39

type declaration 194

type declaration, inconsistent 70

type, **double** 9, 16, 34, 193

type, **float** 9, 34, 193

**type** function 127

type, **int** 9, 34, 193

type, long 9, 16, 34, 182, 193

type mismatch 70

type names 199

type of a variable 8

type of expression 12

type of string 186

type, **short** 9, 34, 182, 193

type specifier 193

type specifier, missing 193

type, **unsigned** 34, 45, 183, 193

**typedef** declaration 140, 192, 200

**typedef,** use of 173

**TEAR OUT THIS PAGE TO ORDER THESE OTHER HIGH** 
  
**QUALITY C LANGUAGE AND UNIX\* SYSTEM TITLES** 
  
**FROM THE WORLD'S PREMIER C/UNIX PUBLISHER**

**PRENTICE-HALL**

**Quantity Title/Author**

**ISBN**

**013-110163-3**

**013-10987-2** 
  
**013-937699-2** 
  
**013-109934-5** 
  
013-109810-1
  
**013-201799-7** 
  
**013-011818-4** 
  
**013-881M-3** 
  
**013-188418-2** 
  
**013-93764-6** 
  
**013-941733-8** 
  
**013-110073-4** 
  
**0-8359-9278-0** 
  
**0-8359-9279-0** 
  
**013-937468-X** 
  
**013-218645-4** 
  
**013-938952-0** 
  
**013-699976-X** 
  
**013-527854-6** 
  
**013-730094-8**

1. **The C Programming Language;** 
     
   **Kernighan/Ritchie**
2. **The C Answer Book; Tondo/** 
     
   **Gimpel**
3. **The UNIX\* Programming** 
     
   **Environment; Kernighan/Pike**
4. **The C Puzzle Book; Feuer**
5. **C: A Reference Manual, 2/E** 
     
   **Harbison/Steele**
6. **The Design of the UNIX\*
     
   Operating System; Bach**
7. **Advanced UNIX\* Programming;** 
     
   **Rochkind**
8. **System Software Tools;** 
     
   **Biggerstaff**
9. **Crafting C Tools for the
     
   IBM PC; Campbell**
10. **The UNIX\* System User's** 
      
    **Handbook; AT&T**
11. **The** Vi **User's Handbook; AT&T**
12. **The C Programmer's Handbook;** 
      
    **AT&T**
13. **AT&T Computer Software** 
      
    **Catalog: MS DOS; AT&T**
14. **AT&T Computer Software** 
      
    **Catalog: UNIX\* System V; AT&T**
15. **The UNIX\* C Shell Field** 
      
    **Guide; Anderson/Anderson**
16. **DOS/UNIX\*: Becoming A Super** 
      
    **User; Seyer/Mills**
17. **UNIX\* RefGuide; McNulty** 
      
    **Development, Inc.**
18. **Preparing Documents With** 
      
    **UNIX\*; Brown**
19. **Learning to Program
      
    in C; Plum**
20. **Programming in C With a
      
    Bit of UNIX\*; Moore**

**Price Total $**

**$24.95
  
paper
  
$17.95
  
paper
  
$26.95
  
cloth
  
$21.95
  
cloth**

$28.95
  
cloth

**$31.95
  
cloth**

**$32.95
  
cloth
  
$28.95
  
cloth
  
$21.95
  
paper
  
$16.95
  
paper
  
$16.95
  
paper
  
$16.95
  
paper
  
$19.95
  
paper
  
$19.95
  
paper**

**$23.95
  
paper**

**$21.95
  
paper**

**$24.95
  
paper**

**$21.95
  
cloth**

**$34.95
  
cloth**

**$22.95
  
paper**

**Total $**

**- discount (if appropriate)**

**New Total $**

**OVER PLEASE**

**AND TAKE ADVANTAGE OF THESE SPECIAL OFFERS!**

**a . ) When ordering 3 or 4 copies (of the same or different titles), take 10% off the total list** 
  
**price (excluding sales tax, where applicable).**

**b.) When ordering 5 to 20 copies (of the same or different titles), take 15% off the total list** 
  
**price (excluding sales tax, where applicable).**

**C.) To receive a greater discount when ordering 20 or more copies, call or write:**

**Special Sales Department
  
College Marketing
  
Prentice-Hall
  
Englewood Cliffs, NJ 07632**201-592-2498

**SAVE!**

**If payment accompanies order, plus your state's sales tax where applicable, Prentice-Hall pays**

**postage and handling charges. Same return privilege refund guaranteed. Please do not mail in cash.**

El **PAYMENT ENCLOSED—shipping and handling to be paid by publisher (please include your** 
  
**state's tax where applicable).**

**0 SEND BOOKS ON 15-DAY TRIAL BASIS & bill me (with small charge for shipping and handling).**

**Name**

**Address**

**City State Zip**

**I prefer to charge my OVisa** E **MasterCard**

**Card Number Expiration Date**

**Signature**

***All prices listed are subject to change without notice.***

**Mall your order to: Prentice-Hall, Book Distribution Center, Route 59 at** 
  
**Brook Hill Drive, West Nyack, NY 10994**

**Dept. 1 D-TMAR-LR(7)**