

Index	# to _		
146		.IGNORE	90
=	147	.m	429
!	118	.SILENT	90
!=	118	.SUFFIXES	87
#	119	/	138
# <newline>	369	/*	138
##	120	/=	138
#define	34, 121	:	139
#elif	123	;	139
#else	123	<	139
#endif	124	<<	139
#error	124	<<=	140
#if	124	<=	140
#ifdef	125	<ctrl-@>	60
#ifndef	125	<ctrl-A>	56
#include	33, 126	<ctrl-B>	56
#line	127	<ctrl-D>	58
#pragma	127	<ctrl-E>	56
#undef	128	<ctrl-F>	56
\$*	88	<ctrl-G>	65
\$<	88	<ctrl-I>	62
\$?	88	<ctrl-N>	56
\$@	88	<ctrl-P>	57
%	128	<ctrl-T>	62
%=	129	<ctrl-U>	68
&	129	<ctrl-V>	57
&&	130	<ctrl-W>	60
&=	130	<ctrl-X>	67, 79
0	130	<ctrl-X>!	78
*	45, 131	<ctrl-X>(.	77
*/	132	<ctrl-X>)	77
*=	132	<ctrl-X>1	72, 74
+	132	<ctrl-X>2	73
++	133	<ctrl-X><	78
+=	134	<ctrl-X><ctrl-B>	72
,	134	<ctrl-X><ctrl-C>	57, 59
-	86, 90, 135	<ctrl-X><ctrl-F>	70
--	136	<ctrl-X><ctrl-N>	75
-=	136	<ctrl-X><ctrl-P>	75
->	136	<ctrl-X><ctrl-R>	70
-VCS D	49	<ctrl-X><ctrl-S>	57
.	137	<ctrl-X><ctrl-V>	71
.DEFAULT	90	<ctrl-X><ctrl-W>	67, 70
		<ctrl-X><ctrl-Z>	74
		<ctrl-X>>	78
		<ctrl-X>B	75
		<ctrl-X>E	77
		<ctrl-X>F	63
		<ctrl-X>K	72
		<ctrl-X>N	74
		<ctrl-X>P	74
		<ctrl-X>Z	74
		<ctrl-Y>	59
		<ctrl-Z>	67
		<ctrl>	53
			59

<esc>	53	_FILE_	148
<esc>!	75	_DATE_	147
<esc>%	66	_end	147
<esc>2	79	_LINE_	148
<esc><	57	_STDC_	148
<esc>	59	_TIME_	149
<esc>>	57	_exit()	149
<esc>?	79	_tolower()	149
<esc>B	56	_toupper()	150
<esc>C	61	_zero()	151
<esc>D	58		
<esc>F	56		
<esc>L	61		
<esc>R	65		
<esc>S	64		
<esc>U	61		
<esc>V	57		
<Num Lock>	56		
<return>	55, 64-65		
=	141, 166		
==	141		
>	142		
>=	142		
>>	143		
>>=	144		
?:	144		
?!:	493		
??'	493		
??{	493		
??)	493		
??-	493		
??/	493		
??<	493		
??=	493		
??>	493		
[165		
	145		
\.	237		
\'	237		
\?	237		
\\	237		
\a	237		
\b	237		
\f	237		
\n	237		
\NNN	237		
\r	237		
\t	237		
\v	237		
\x	237		
mactions	87		
mmacros	87		
]	165		
		A	
abort()	154		
abs()	154		
absolute value, compute	246		
absolute value, compute for integer	154		
absolute value, compute for long integer	316		
absolute value, definition	154		
access checking	157		
access()	155		
access, quick, required	407		
access.h	156		
acos()	157		
active position	202		
addition assignment operator	134		
addition operator	132		
address	27, 32, 157		
address constant expression	210		
address-of operator	129		
alias	158		
alien	158		
alignment	159		
allocate and clear dynamic memory	194		
allocate dynamic memory	345		
altering stack size	48		
AND operator, bitwise	129		
append one string onto another	451, 461		
arena	159		
argc	34, 160		
argument	30, 160		
arguments	68		
default value	68		
deleting	69		
increasing or decreasing	68		
selecting values	69		
with create window commands	74		
with enlarge window command	75		
with scrolling commands	75		
with shrink window command	75		
arguments, variable number of	508		
argv	34, 160		
arithmetic constant expression	210		
arithmetic conversions	213		
arithmetic shift operation	143		
array declarators	161		
array slice	145		
array subscript operator	145		
array subscripting	145		
array, incrementing pointer to, rules	132		

array, search	190
array, sort	402
arrow keys	55
as	48, 161
.m suffix	429
suffixes	161
ASCII	177
asctime()	180
asin()	181
assembler	88
8087 op codes	173
address descriptors	167
blank between tokens	163
comments	163
current location counter	164
directives	166
expressions	164
instructions	168
labels name	166
labels temporary	166
operators	165
private data	164
private instruction	164
sections	163
shared data	164
shared instruction	164
statements	166
strings section	164
symbol table	164
tabulation between tokens	163
type propagation	165
uninitialized data	164
uninitialized instruction	164
assembler directive	
ascii	166
blkb	166
blkw	166
bssd	166
bssi	167
byte	167
even	167
globl	167
odd	167
page	167
prvd	167
prvi	167
shrd	167
shri	167
strn	167
title	167
word	167
assembler expressions	
grouping	165
assembler operators	
*	166
+	165
binary -	166
unary -	165
~	165
assembler statements	
assignment	166
null	166
assembler types	
absolute	165
register	165
relocatable	165
undefined	165
assembly language	27
interfacing with C	429
assembly-language generator	43
assembly-language programs	47
assert()	181
assert.h	182
assertion, check at run time	181
assertions, define elements that test	182
assignment operator	141
atan()	182
atan2()	183
atexit()	183
atod.c	45
atof()	184
atoi()	185
atol()	185
auto	186
automatic mode	43, 78
automatic storage duration	186, 450
aux	186
B	
backspace key	55
backward	
end of line	56
one space	56
one word	56
base documents	440
BCD format	259
begin macro command	77
beginning of file, move file-position indicator	110
beginning of text command	57
behavior	187
bibliography	3
binary search	190
binary stream	455
BIOS	187
bios.h	188
bit	188
bit map	189
bit-fields	188
bitfield intersection	129
bitwise AND operator	129
bitwise complement	153
bitwise exclusive OR operator	146
bitwise exclusive-OR assignment operator	147
bitwise inclusive OR operator	151
bitwise inclusive-OR assignment operator	152
bitwise left-shift assignment operator	140
bitwise left-shift operator	139
bitwise right-shift assignment operator	144
bitwise right-shift operator	143

524 Table of Contents

bitwise-AND assignment operator	130
BLetsCP	
description	1
environments	1
hardware requirements	1
processors supported	1
block	189
block kill command	60
block scope	416
braces	30, 151, 189
break	190
break a string into tokens	470
Brian W. Kernighan	28
broken-down time, convert to text	180
broken-down time, encode	484
broken-down time, turn into calendar time	361
bsearch()	190
bssd	164
bssi	164
buffer	
definition	69
delete	72
for killed text	60
how differs from file	69
move text from one b. to another	71
name on command line	55
naming	69
need unique names	72
number allowed at one time	71
prompting for new name	72
replace with named file	70
status command	72
status window	72
switch b.	71
with windows	75
buffer status command	72
use with windows	76
buffer status window	72
buffer, flush stream	250
buffer, set alternative for stream	418, 421
byte	192
byte ordering	192
C	
C locale	420
C preprocessor	43
C programming	
introduction	27
cabs()	194
calculate cosine	215
Calculate difference between two times	225
calculate floating-point modulus	263
calculate hyperbolic cosine	215
calculate inverse cosine	157
calculate inverse sine	181
calculate inverse tangent	182-183
calculate sine	432
calculate tangent	478
calendar time	481
calendar time, convert to local time	334
calendar time, convert to text	217
calendar time, convert to universal coordinated time	290
calendar time, create from broken-down time	861
calendar time, get current	480
call-by-value semantics	276
calloc()	194
cancel a command	65
capitalization	61
carriage return	30
case	194
cast operator	130
cc	43, 195
automatic mode	43
MicroEMACS	78
MicroEMACS mode	43
cc option	
-ns	50
-VCSd	49
-VLARGE	48
-VSMALL	48
-yf:	49
-ym.	49
-ys	49
-yu	49
\fb\-m\fp	47
A	43
na	46
w	46
cc0	43, 200
cc1	43, 200
cc2	43, 200
cc3	43, 200
ccargs	11
editing	11
CCHEAD	50
CCTAIL	50, 201
ceil()	201
ceiling	201
char	32, 201
character constant	202
character display semantics	202
character handling	203
character,	308
character, check if numeral or letter	305
character, check if printable	307-308
character, check if white space	309
character, convert to lower case	491
character, convert to upper case	492
character, copy	358-359
character, fill an area with	360
character, multibyte, return length of	347
character, push back to stream	500
character, read from standard input stream	287
character, read from stream	250, 287
character, reverse search for	466
character, search for in region of memory	356
character, search for in string	451, 466
character, search string for	465
character, string literal	118

INDEX

character, write into standard output stream	399	search and replace	66
character, write into stream	267, 398	searching	64
character-handling functions, header	218	switch buffers	71
check assertion at run time	181	uppercase	61
check if a character is a control character	306	window manipulation	73
check if a character is a letter	306	word wrap	63
check if a character is a numeral or letter	305	comment	31, 84, 208
check if character is hexadecimal numeral	310	common logarithm, compute	336
check if character is lower-case letter	307	compare strings	454, 467
check if character is numeral	307	compare two regions	357
check if character is printable	307-308	compare two strings	453, 462
check if character is punctuation mark	308	compatible types	208
check if character is upper-case letter	309	compile	209
check if character is white space	309	compiler	209
clear dynamic memory	194	compiling and debugging	78
clear error indicator from stream	204	compiling with BLetsCP	43
clearerr()	204	compiling without linking	47
CLK_TCK	205	compliance	209
clock()	205	compound statement	189
clock_t	206	compute a power of a number	388
close a stream	246	compute absolute value	246
close()	206	compute common logarithm	336
cmp	207	compute square root	436
code generator	43	compute the absolute value of a long integer	316
code, conditional inclusion, end	124	compute the absolute value of an integer	154
code, include code conditionally	125	computer language	27
code, include conditionally	124	con	210
colon	83, 88	concatenate strings	451, 461
comma	134	conditional inclusion of code, end	124
command		conditional operator	144
error	86, 90	conditionally execute expression	297
printing	86	conditionally execute statement	233
command line	83, 86-87	conforming freestanding implementation	209
buffer name	55	conforming hosted implementation	209
changed file name	67	conforming implementation	209
file name	55	conforming program	209
file name changed	70	conforming translator, mark	148
interpretation	55	const	210
macro definition	86	constant expressions	210
options	86	constant, hexadecimal	304
target specification	87	constant, octal	304
command processor	477	constants	212
commands	207	continue	212
arguments	68	control character, check if a character is	306
block kill text	60	control characters	53
buffer status	72	control key	53
cancel	65	conversions	213
capitalization	61	convert a wide character to a multibyte character	517
cursor movement display	56	convert broken-down time to text	180
exiting from MicroEMACS	66	convert calendar time to local time	334
file and buffer	70	convert calendar time to text	217
giving c. to MS-DOS	77	convert calendar time to universal coordinated time	290
increase power	68	convert character to lower case	491
keyboard macros	77	convert character to upper case	492
lowercase	61	convert multibyte character to wide character	448
MicroEMACS	55	convert sequence of multibyte characters to wide characters	348
move text	60	convert sequence of wide characters to multibyte characters	516
program interrupt	78	convert string to floating-point number	184, 469
redraw screen	62	convert string to integer	185
saving text	66	convert string to long integer	185, 471

convert string to unsigned long integer . . .	472
copy a region of memory	358-359
copy header into program	126
copy one string into another	454, 463
copying text	76
cos()	215
cosh()	215
cosine, calculate.	215
cosine, hyperbolic.	215
cpp	43, 215
creat()	216
create a temporary file	485
create linker command file	49
csd	21, 49
csdxl.obj	412
csdxs.obj	412
csreg()	216
ctime()	217
ctype.h	218
curly brackets	189
current line within source file.	148
current position in file, encode	265
cursor movement	
arrow keys	55
back	56
beginning of text.	57
end of text.	57
forward	56
left	56
line position	56
move within window.	75
next line.	56
previous line	57
right	56
screen down	57
screen up	57
scroll down	75
scroll up.	75
D	
daemon.	219, 425
data structure	32
data type, enumerated	234
data, read from stream.	268
date and time	219
date and time, header	481
date of translation	147
date, print	217
dayspermonth()	220
DBL_DIG	220
deallocate dynamic memory.	269
debug option.	86
debugging information	49
decimal-point character	220
declaration list.	282
declarations	221
declarations and definitions for STDIO	447
declarator	282
declarators.	221
declare signal-handling routines	424
decrement operator.	136
DECVAX format	258
default	222
default argument promotions.	276, 283
default entry in switch table	222
default locale	420
default rules	87
deference a pointer	131
define common error codes	237
define elements that test assertions	182
defined	222
definition	223
definition, function	282
definition, object	371
Definitions	223
delete buffer command.	72
delete key.	59
delete text	
versus killing	58
deleting with arguments.	69
Dennis Ritchie.	28
dereferencing, pointer	383
diagnostics.	225
difftime()	225
digit	226
directory	226
directory specification options	10
display	
capitalization, transpose, redraw, return indent61	
commands	64
file and buffer commands	70
keyboard macro commands	77
kill and move commands.	60
killing and deleting	58
movement commands.	56
text and exiting	66
div()	226
div(), type it returns	227
div_t.	227
division assignment operator	138
division operator	138
division, integer	226
do	227
document	
beginning a new d.	55
DOS interrupts	426
DOS-specific features	228
dos.h	228, 426
double	228
double colon	88
dsreg().	229
dup()	229
dup2().	229
dynamic memory, allocate.	345
dynamic memory, allocate and clear.	194
dynamic memory, deallocate	269
dynamic memory, reallocate.	406
E	

ecvt() 231
 egrep 231
 else 40, 233
 empty type 511
 encode broken-down time 484
 encode current position in file 265
 end conditional inclusion of code 124
 end macro command 77
 end of text command 57
 end program immediately 154
 end-of-file indicator 236, 255
 end-of-file indicator, examine for stream 248
 enlarge window command 74
 with arguments 75
 enum 234
 enumerated data type 234
 enumeration constant 235
 environment list 288
 environment variable, get 288
 environment variables 50
 environmental variable 235
 envp 235
 EOF 39, 236
 equality operator 141
 erase text 58
 by line 59
 deletion of spaces 58
 erasing spaces 58
 to the left 59
 to the right 58
 errno 236
 errno, define 237
 errno.h 237
 error codes, define 237
 error directive 124
 error indicator 255
 error indicator, clear from a stream 204
 error indicator, examine for a stream 249
 error message, return text of 456
 error message, write into standard output 380
 error messages 97
 error status 86, 90
 error status, external integer that holds 236
 errors 90
 escape key 53
 escape sequences 237
 esreg(). 238
 examine stream status 249
 examine stream's end-of-file indicator 248
 example 117
 exargs() 238
 exception 240
 execall() 240
 executable file 241
 executable files 44
 executable program 43
 execute macro command 77
 execute non-local jump 337
 exit 37

exit status 90
 exit unconditionally from loop or switch 190
 exit(). 241
 exit, register a function to be performed. 183
 exiting from MicroEMACS 66
 explicit conversion 242
 expression, conditionally execute. 297
 extended character handling 243
 extended commands 67
 extended time 243
 extern 244
 external definitions 244
 external integer that holds error status 236
 external linkage 244, 329
 external name 244

F

fabs() 246
 factor.c 45
 false 246
 fclose() 246
 fcvt(). 247
 fdopen(). 247
 feof 39
 feof(). 248
 ferrord(). 249
 fflush(). 250
 fgetc(). 250
 fgetpos(). 251
 fgets 33
 fgets(). 252
 fgetw 363
 fgetw(). 253
 field 254
 FILE 32
 file 255
 definition 69
 how differs from buffer 69
 name on command line 55
 naming 69
 rename 70
 replace buffer with named f. 70
 with windows 75
 write to new f. 70
 file descriptor 256
 file modification time 86
 file name, maximum length 256
 file option 86
 file scope 416
 file stream, read line from 252
 file, create a temporary file 485
 file, definition 255
 file, generate name for temporary file 488
 file, indicate end of 236
 file, remove 408
 file, rename 409
 file, source, include 126
 file-position indicator 255
 file-position indicator, encode 265

file-position indicator, get value . . .	251, 275	function, return to	409
file-position indicator, set	273-274	function-prototype scope	416
file-position indicator, set to top of file. . .	410	fwrite()	285
FILENAME_MAX	256	fxl.obj	412
fileno()	256	fxl87.obj	412
fill an area with a character.	360	fxs.obj	412
find one string within another	468	fxs87.obj	412
float	257		
float.h	260	G	
floating constant	262	gcvt()	286
floating-point		general utilities	286
modulus.	263	generate name for temporary file	488
floating-point number, convert from string	184	generate pseudo-random numbers.	404
floating-point number, create from string.	469	get current calendar time	480
floating-point number, fracture.	271	get value of file-position indicator . . .	251, 275
floating-point number, load	324	getc()	287
floating-point number, separate	362	getchar()	287
floating-point numbers.	44	getcnb.	40
floating-point numbers, formula	260	getenv()	288
floor()	262	gets()	289
flush stream buffer	250	getw()	290
fmod	263	GMT.	502
fopen	33, 35-36	gmtime()	290
fopen()	263	goto	291
for	33, 37-38, 265	goto, non-local.	368
force next iteration of loop.	212	goto, nonlocal, execute.	337
format and print text into standard output stream	39	goto, nonlocal, type	313
format locale-specific time.	457	greater-than operator.	142
forward		greater-than or equal-to operator.	142
end of line.	56	Greenwich Mean Time	502
one space	56		
one word	56	H	
fpos_t	265	handle regions.	459
fprintf()	266	handle strings.	459
fputc().	267	hashing.	437
fputs().	268	hashing, example	472
fputw	363	header	293
fputw0	268	header file	29, 33
fracture floating-point number	271	header for assertions.	182
fread().	268	header for character handling.	218
free().	269	header names	294
freopen()	270	header, copy into program.	126
frexp().	271	header, localization functions and macros	330
fscanf()	271	header, mathematics functions.	346
fseek().	273	header, non-local jump	419
fsetpos().	274	header, signal-handling routines.	424
ftell().	275	header, STGIO declarations and definitions	447
full expression.	443	help	
function	29, 275	in MicroEMACS	79
function call	276	help window	79
function declarators	282	hexadecimal constant	304
function definition	282	hexadecimal numeral, check if character is	310
function designator.	283	high-level language	27
function image	426	high-order bit	192
function prototype	283	hyperbolic cosine	215
function punctuator	130	hyperbolic sine	433
function scope.	416	hyperbolic tangent	479
function, jump within	291	hyphen	86
function, pointer to	383		
function, register to perform at exit	183		

hypot() 294

I

i80186 198
i80286 198
i8086 references. 5
i8086 support 295
i8087 173, 295
i8087 programs 49
identifier list 282
identifier requires quick access. 407
identifier, define as macro 121
identifiers 296
IEEE document 754 370
IEEE format 258
if. 39, 297
ignore errors option. 86, 90
implementation-defined behavior. 187
implementation-defined preprocessing directives 127
implicit conversions 298
implicit declaration, problems 409
impure data 362
inb() 298
INCDIR 298
include code conditionally. 123-125
include source file 126
inclusion of code, conditional, end. 124
increment operator 133
incrementing pointer to array, rules 132
index() 299, 451
inequality operator 118
information hiding 416
initialization 299
initialization of pointers 383
initialize lconv structure 331
instruction set. 27
instructions 27
int 35, 302
int.c 429
intcall 429
intcall() 303
intdis.s 429
integer constant 304
integer division 226
integer, compute absolute value 154
integer, convert from string 185
integral ceiling. 201
integral constant expression 210
internal linkage 329, 444
internal name 305
interrupt 90, 305
introduction 1
introduction to C programming. 27
inverse cosine, calculate 157
inverse sine, calculate 181
inverse tangent, calculate 182-183
isalnum() 305
isalpha() 306
isascii() 306

iscntrl() 306
isdigit() 307
isgraph() 307
islower(). 307
ISO 646. 493
isprint(). 308
ispunct() 308
isspace() 309
isupper() 309
isxdigit() 310

J

j0(). 311
j1(). 312
jday_to_time() 312
jday_to_tm() 312
jmp_buf. 313
jn(). 313
jump, nonlocal, execute 337
jump, nonlocal, save environment for 419
jump, nonlocal, type 313
jump, within a function 291

K

keyboard macros 77
keywords 315
kill text
 block. 60
 versus deleting. 58

L

label. 316
label names 366
labs() 316
Language. 316
LARGE model 48, 319, 362
LC_ALL 319
LC_COLLATE 320
LC_CTYPE 321
LC_MONETARY 321
LC_NUMERIC 321
LC_TIME 322
lconv 322
lconv. 331
ldexp(). 324
ldiv(). 325
ldiv_t 325
ldivision, long integer. 325
left-shift operation 139
length, return of multibyte character 347
less than, operator 139
less-than or equal-to operator 140
Lets C
 changes in release 4.0 1
letter, check if character is 305-306
letter, lower case, check if character is 307
letter, upper case, check if character is 309

lexical elements	326
Lexicon	326
introduction	115
libcxs87.lib	327
libm	45, 327
LIBPATH	327
library	29, 88-89
limits.h	328
line	455
line control	127
line numbering, reset	127
line, read from stream	252
link	329
linkage	329
linkage conflict	329, 371
linkage, external	244
linkage, internal	444
linked list, example	472
linker	43
linking without compiling	46
literal, wide character	202
literal, wide string	460
load floating-point number	324
local time, make from calendar time	334
locale, all information	319
locale, change or query	420
locale, character-handling information	321
locale, collation information	320
locale, format locale-specific time	457
locale, monetary information	321-322
locale, numeric information	321
locale, time information	322
locale-specific behavior	187
locale-specific string transformation	475
locale.h	330
localeconv()	331
localization	331
localization functions and macros	330
localtime()	334
log()	335
log10()	336
logarithm, common, compute	336
logarithm, natural, compute	335
logical AND operator	130
logical negation operator	118
logical OR operator	152
logical shift operation	139
long	337
long double	336
long int	337
long integer division	325
long integer, compute absolute value	316
long integer, convert from string	185
long integer, create from string	471
longjmp()	337
loop	33
loop construct	265, 517
loop construct	227
loop, exit unconditionally	190
loop, force next iteration	212

low-order bit	192
lower case, convert character to	491
lower-case letter, check if character is	307
lowercase text	61
lseek()	338
lvalue	339

M

macro	29, 86
definition	84, 86
printing	86
macro, undefine	128
macros	77
main	29, 31, 341
make	342
makefile	83, 86
malloc()	345
manifest constant	121, 345
manual	
how to use	2
user reaction report	3
map file	49
mark a conforming translator	148
mark entry in switch table	194
math.h	346
mathematics	346
mathematics functions, declare	346
mathematics library	45
maximum length of file name	256
maxmem	347
mblen()	347
mbstowcs()	348
mbtowc()	348
me	13, 349
measure length of string	461
member	355
member selection	136-137
member, access	136
members, structure	366
memchr()	356
memcmp()	357
memcpy()	358
memmove()	359
memory models	48
memory, copy	358-359
memory, dynamic, allocate	345
memory, dynamic, allocate and clear	194
memory, dynamic, deallocate	269
memory, dynamic, reallocate	406
memset()	360
message	
[Done]	64
[End macro]	77
[Mark set]	61
[Old buffer]	71
[Read XX lines]	71, 73
[Start macro]	77
[Wrap at column XX]	63
[Wrote XX lines]	57, 67, 70

Arg: X	63, 68	name space	366
Buffer name:	72	name, generate for temporary file	488
Discard changes [y/n]?	72	natural logarithm, compute	335
failing i-search forward	64	naxl.obj	412
i-search forward	64	naxs.obj	412
Kill buffer:.	72	NEC V20	198
MS-DOS command	78	NEC V30	198
Name:	70	negation operator	135
Not found	65	nested comments	367
Not now	77	new-style function declarator	282
Quit [y/n]?	59	next error.	78
Read file:	70-71	next line command	56
Reverse search [xxxxx]:	65	nm.	367
Search:	64	no execution option.	86
Use buffer:	76	no linkage	329
Visit file:	71, 73	no rules option	86
Write file:	67, 70	non-local goto	368
messages		non-local jumps	368
New string	66	non-local jumps, type	313
Old string	66	nondigit.	368
Query replace [oldstring] -> [newstring]	66	not modifiable, type qualifier	210
meta characters.	53	notmem()	369
MicroEMACS.	13, 349	nsxl.obj	412
advanced editing with.	67	nsxs.obj	412
beginning to use	53	NULL	36
does support arrow keys	56	null directive.	369
exiting from.	66	null pointer	383
invoking.	55	null pointer constant.	369
quit without saving text.	59	null statement.	370
saving text	57	number lock key	56
microprocessor	27	number of arguments, variable	508
mktemp()	360	number of buffers allowed.	71
mktme()	361	numeral, check if character is	305, 307
model	362	numeric floor	262
modf()	362	numerical limits.	370
modifiable lvalue	339	nybble	370
modification time	86		
monetary conversion information	322		
move		O	
cursor	55	object	371
text.	60	object definition	371
text from one buffer to another	71	object format.	372
within window command.	75	BLetsCP	49
MS-DOS interrupts	426	object module	43, 47
MS-DOS references	5	object types	372
MS-LINK	29	obsolescent	372
mtype.h.	363	octal constant	304
multibyte character, convert to wide characters	348	old-style function declarator	282
multibyte character, create from wide characters	347	one's complement operation.	153
multibyte character, return length of	347	onexit.	183
multibyte characters	363	open	263
multibyte characters, convert sequence to wide characters	348	open516	372
multibyte characters, convert sequence wide characters	348	operand.	374
multiple copying of killed text.	60	operating system devices	374
multiple source files	45	operator, addition.	132
multiplication assignment operator	132	operator, addition assignment	134
multiplication operator.	131	operator, array subscript	145
MWS	12	operator, assignment.	141
		operator, bitwise complement.	153
N			

operator, bitwise exclusive OR	146
operator, bitwise exclusive-OR assignment	147
operator, bitwise inclusive OR	151
operator, bitwise inclusive-OR assignment	152
operator, bitwise left shift	139
operator, bitwise left-shift assignment. . .	140
operator, bitwise right shift	143
operator, bitwise right-shift assignment. .	144
operator, bitwise-AND assignment.	130
operator, cast	130
operator, comma	134
operator, conditional	144
operator, decrement	133, 136
operator, division	138
operator, division and assign	138
operator, equality	141
operator, greater than	142
operator, greater than or equal to	142
operator, indirection	131
operator, inequality.	118
operator, less than	139
operator, less than or equal to	140
operator, logical AND.	130
operator, logical negation	118
operator, logical OR.	152
operator, multiplication	131
operator, multiplication and assign	132
operator, negation	135
operator, precedence	374
operator, remainder	128
operator, remainder and assign.	129
operator, return address of operand	129
operator, stringize.	119
operator, subtraction.	135
operator, subtraction assignment	136
operator, token-pasting	120
operators	28, 165, 374
optimization	43
optimizer/object generator	43
options	86
ordinary identifier.	375
ordinary identifiers	366
outb()	376
output conversion.	43
P	
parameter	377
parser.	43
PATH	377
path()	377
path.h.	378
pattern	379
peek()	379
peekb()	379
perror()	380
phases	29
picture()	381
PL/M86.	158
pnmatch()	382
pointer	29, 383
pointer declarators	386
pointer dereferencing.	131, 383
pointer punctuator	131
pointer to array, incrementing, rules . . .	132
pointer to function	276
pointer to standard error stream	444
pointer to standard input stream.	445
pointer to standard output stream.	449
pointer to void.	511
pointer type	383
pointer type derivation.	383
pointer-type mismatch.	383
poke()	386
pokeb()	387
port	387
portability	387
post-decrement operator.	136
post-increment operator	133
pow()	388
power, compute for a number.	388
pr	389
pragma directive	127
pre-decrement operator	136
pre-increment operator.	133
precedence of operators	374
preprocessing directive, do nothing	369
preprocessing directive, implementation defined	126
preprocessing directive, include source file	126
preprocessing directive, reset line number	127
preprocessing numbers	389
previous error	78
previous line command	57
print current date and time	217
print formatted text into standard output stream	390, 513
print formatted text into stream	266, 509
print formatted text into string	435, 514
print option	86
printf	30, 33
printf()	390
printing.	86
prn	396
process	397
program	
maintenance	89
specification	83, 86
program interrupt command	78
program startup.	397
program termination	397
program, return time needed to execute. . .	205
program, suspend and execute another. . .	477
program, terminate gracefully.	241
propagation	153
prvd	164
prvi	164
pseudo-random numbers	404
pseudo-random numbers, seed.	437
pun	397
punctuation mark, check if character is . .	308
punctuator, comma.	134

punctuator, function 130
 punctuator, pointer. 131
 punctuators 398
 pure data. 362
 push back character to input stream 500
 putchar() 398
 putchar() 399
 puts() 400
 putw() 400

Q

qsort() 402
 query locale 420
 quick access required 407
 quit without saving text 57
 quitting MicroEMACS 57
 quotation mark 118

R

radix point 262
 raise() 403
 RAM. 405
 rand() 404
 random access. 405
 random numbers 404
 random numbers, seed. 437
 read a character from standard input stream 287
 read a string from the standard input stream 289
 read and interpret text from standard input stream 438
 read and interpret text from stream 271
 read and interpret text from string. 438
 read character from stream 250, 287
 read data from stream 268
 read line from stream 252
 read() 405
 read-only memory. 406
 realloc() 406
 reallocate dynamic memory 406
 record 407
 redirection operator. 131
 redraw screen 62
 reentrancy 426
 referenced type 383
 region handling 459
 region of memory, copy 358-359
 region of memory, search for character 356
 regions, compare 357
 register 27, 407-408
 register a function to be performed at exit 183
 remainder assignment operator. 129
 remainder operator 128
 remove a file 408
 remove() 408
 rename a file 409
 rename file 70
 rename() 409
 reopen a stream. 270
 replace buffer with named file. 70

reset line number 127
 restore (yank back) killed text. 59
 return. 409
 return character to input stream. 500
 return indent 62
 return to calling function 409
 return value 90
 reverse search 65
 reverse search for character in string 466
 rewind() 410
 right-shift operation 143
 rindex() 411, 466
 ROM 406
 rules option 86
 run time, check assertion 181
 runtime startup 411
 rvalue. 412

S

save environment for non-local jump 419
 saving text 57, 66
 sbrk() 413
 scanf() 413
 scope 416
 screen backwards movement 57
 screen down command. 57
 screen editor. 13
 screen forward movement 57
 screen redraw 62
 screen up command 57
 scroll down command 75
 with arguments 75
 scroll up command 75
 search
 forward 64
 reverse. 65
 search an array 190
 search and replace command. 66
 search for character in a string. 451, 466
 search for character in region of memory 356
 search string for character 465
 seed pseudo-random number generator. 437
 select a member. 136-137
 select entry in table. 476
 semicolon 30
 send a signal. 403
 separate floating-point number. 362
 sequence point 418
 set file-position indicator 273-274
 set file-position indicator to top of file 410
 set locale 420
 set processing for a signal 423
 set stack size 49
 setbuf() 418
 setjmp() 419
 setjmp.h 419
 setlocale(). 420
 setting stack size 49
 setvbuf() 421

shell	12	standard input stream, read character from	287
shellsort().	422	standard output.	441
shift state	363	standard output stream, format and print text	390
short	422	standard output stream, pointer	449
short int	422	standard output stream, print formatted text	513
shrd	164	standard output stream, write a character in	389
shri	164	standard output stream, write string into.	400
shrink window command	74	startup	411
with arguments	75	stat()	441
side effect.	423	stat.h	443
sig_atomic_t	423	state-dependent coding	363
sign bit	504	statement, conditionally execute	233
signal handler, definition	425	statements	443
signal handling	425	static	444
signal().	423	static storage duration	450
signal, send	403	stdarg.h.	444
signal, set processing.	423	stderr	444
signal, type that can be updated despite	423	stdin	445
signal.h.	424	STDIO.	50, 445
signals/interrupts	426	STDIO declarations and definitions	447
signed.	302, 431	stdio.h	33, 447
signed char	432	stdlib.h	447
signed int.	302	stdout.	449
signed long.	337	stime()	449
signed long int.	337	storage duration.	450
signed short	422	storage duration, automatic.	186
signed short int	422	storage-class specifiers.	450
silent option	86, 90	store command	67
sin().	432	strcat()	451
sine, calculate	432	strchr().	451
sinh().	433	strcmp().	453
size	433	strcoll().	453
sizeof	434	strcpy().	454
slice	145	strcspn().	454
SMALL model	48, 362, 434	stream	455
sort an array.	402	write to	285
source debugging	49	stream, clear error indicator	204
source file	47, 435	stream, close.	246
source file inclusion	126	stream, examine end-of-file indicator	248
source file name.	148	stream, examine error indicator	249
source file, current line	148	stream, flush buffer.	250
source file, time translated	149	stream, open.	263
special targets	90	stream, print formatted text.	266, 509
specification	83, 86	stream, push back character to.	500
sprintf().	435	stream, read and interpret text from.	271
sqrt().	436	stream, read character from.	250, 287
square root, compute.	436	stream, read data from.	268
srand().	437	stream, read line from	252
sscanf().	438	stream, reopen	270
stack	440, 450	stream, set alternative buffer	418, 421
setting size	49	stream, write character onto	267
stack size.	48	stream, write character to	398
Standard	440	stream, write string into	268
standard error.	440	strerror().	456
standard error stream, pointer	444	strftime().	457
standard input	441	strictly conforming program.	209
standard input and output	445	string	30
standard input stream, pointer	445	string handling	459
standard input stream, read a string from	289	string literal	460
standard input stream, read and interpret text from	443	string transformation, locale specific	475

string, break into tokens. 470
string, compare two. 453, 462
string, comparison 454, 467
string, concatenate two 451, 461
string, convert to floating-point number. 84, 469
string, convert to integer. 185
string, convert to long integer. 185, 471
string, convert to unsigned long integer. 472
string, copy one into another 454, 463
string, find one within another 468
string, measure length of 461
string, multibyte characters, return length of. 847
string, print formatted text 435, 514
string, read and interpret text from 438
string, read from the standard input stream. 289
string, reverse search for character 466
string, search for character 465
string, search for character in 451, 466
string, write into standard output stream. 400
string, write into stream 268
string-ize operator 119
string.h 458
strip 460
strlen() 461
strn 164
strncat() 461
strncmp() 462
strncpy() 463
strpbrk() 465
strrchr(). 466
strspn() 467
strstr() 468
strtod() 469
strtok() 470
strtol(). 471
strtoul(). 472
struct 474
structure 474
structure members 366
structured programming. 28
strxfrm() 475
subject sequence 469, 471-472
subtraction assignment operator. 136
subtraction operator 135
successful termination. 397
suffix
 .m 429
suffixes
 assembler. 161
suspend a program and execute another 477
swab(). 475
switch. 476
switch buffer command 75
switch, default entry in 222
switch, exit unconditionally. 190
switch, mark entry in table 194
synt. 164
synonym for another type 494
system time 206
system(). 477

T

table, select entry in 476
tag. 478
tags 366
tail. 478
tan(). 478
tangent, calculate. 478
tanh(). 479
target 87, 90
 line. 88
 printing 86
 program 87
 specification 87
technical information. 479
tempnam(). 479
temporary file, create. 485
temporary file, generate name 488
tentative definition 371
terminate a program gracefully. 241
test suites 89
text
 block kill 60
 capitalize 61
 erase. 58
 erase to left 59
 erase to right 58
 kill by lines 59
 lowercase 61
 move. 60
 move from one buffer to another 71
 multiple copying of killed t. 60
 restore (yank back) 59
 saving 66
 saving t. 57
 uppercase. 61
 write to new file 67
 yank back (restore) 59
text of error message, return 456
text stream. 455
text, format and print into standard output stream. 390
text, print formatted into standard output stream. 513
text, print formatted into stream 266, 509
text, print formatted into string. 435, 514
text, read and interpret 271
text, read and interpret from standard input stream. 413
text, read and interpret from string 438
The C Programming Language 28
time 480
time and date, header 481
time source file is translated 149
time(). 480
time, broken-down, convert to text. 180
time, calculate difference between two times. 225
time, calendar, convert to local time 334
time, calendar, convert to text 217
time, calendar, convert to universal coordinated time. 290
time, calendar, get current 480
time, format locale specific 457

time, measure amount needed to execute program	205	upper case, convert characters to	492
time, print	217	upper-case letter, check if character is . .	309
time, return amount needed to execute program	205	uppercase text.	61
time.h.	481	user reaction report	3
time_t	481	using MWS.	12
time_to_jday()	482	usual arithmetic conversions	213
TIMEZONE.	482	UTC	502
tm	484		
tm_to_jday()	484	V	
TMPDIR.	485	V20	198
tmpfile().	485	V30	198
tmpnam().	488	va_arg()	506
toascii().	489	va_end().	506
token	490	va_list.	507
token pasting	120	va_start()	507
token, break a string into sequence of. . .	470	value preserving.	508
tolower().	491	value, return.	409
top of file, reset file-position indicator to .	410	value-preserving rules	304
touch option.	86	variable arguments	508
toupper()	492	variable, environmental, get.	288
transform a string.	475	vfprintf()	509
translation unit	493	visible.	416
translation, date.	147	visit command.	71
translator, mark conforming	148	creating new file	73
transpose characters	62	moving text between buffers	71
trigraph sequences	493	prompting for buffer name	72
true	494	void	511
turn broken-down time into calendar time	361	void *	511
type qualifier.	494	void expression	513
type qualifier, not modifiable	210	volatile	513
type returned by div().	227	vprintf().	513
type specifier.	498	vsprintf().	514
type, pointer	383		
type, referenced	383	W	
type, synonym.	494	wc	516
type, updateable despite signals	423	wcstombs().	516
typedef	494	wctomb().	517
types	495	while	517
		white space, check if character is	309
U		wide character, convert to multibyte character	517
unary + operator	132	wide character, create from multibyte character	348
unconditionally jump within function . . .	291	wide characters	363
undefine a macro	128	wide characters, convert sequence of multibyte characters to	348
undefine name	49	wide characters, convert to sequence of multibyte characters	516
undefined behavior	187	wide-character literal.	202
ungetc().	500	wide-string literal	460
union	501	wild pointer	383
union of two bitsets.	151	wildcard	
universal coordinated time	502	?	45
universal coordinated time, make from calendar	time290	wildcards.	518
unlink().	408, 503	window	
unsigned	504	buffer status	72
unsigned char	504	buffer status command use	76
unsigned int	504	copying text among	76
unsigned long int	505	definition	73
unsigned long integer, create from string .	472	enlarge.	74
unsigned short int	505	move within.	75
unspecified behavior	187		
unsuccessful termination	397		

moving text among	76
multiple w.	73
number possible	74
one w.	74
saving text	76
scroll down	75
scroll up.	75
shifting between	74
shrink	74
use with editing	75
using multiple buffers.	75
word.	188
word wrap	63
write a character into standard output stream	399
write character into stream	267, 398
write data into stream	285
write error message into standard output.	380
write string into standard output stream	400
write string into stream	268
write text to new file	67, 70
write()	518
wxl.obj	412
wxs.obj	412

X

xctype.h	519
XOFF	519
XON	519
xtime.h	519

Y

yank back text.	59, 69
{	151
.	151
=	152
.	152
~	153