INDEX

			$\overline{}$
			$\widehat{}$

```
#defines; preprocess D - 1
#includes; preprocess D - 1 64180 4 - 3
64180; extensions 4 - 3
@builtin function 3 - 9
@builtin type qualifier 3 - 9
@far 3 - 6
@far extension 3 - 6
@port function 3 - 11, 3 - 11
@port type qualifier 3 - 11, 3 - 11
asm() function 3 - 9, 4 - 17
_bss section 3 - 12
_data psect 5 - 4
_data section 3 - 12
_debug psect 5 - 4
_text psect 5 - 4
_text section 3 - 12
ANSI standard 3 - 11, 4 - 4, D - 2
ANSI; extensions 3 - 11
ASCII formats; translate to object format page - 28
ASCII support 5 - 8
C identifier; test for 4 - 36
C interface to assembly language 3 - 11
C source listing 1 - 5
DEF; definition 6 - 8
DEFs 6 - 12
DEFs; definition 6 - 14
DEFs; definition and syntax 8 - 16
DEFs; syntax 8 - 16
Digital research gemcmd utility 8 - 2
HD64180 3 - 6
Intel hex format; description 8 - 4
MARKs 6 - 12
MARKs; definition 6 - 14
Motorola S-record format 8 - 5
REF; definition 6 - 8
```

```
REFs 6 - 12
REFs; definition 6 - 14
REFs; definition and syntax 8 - 16
REFs; syntax 8 - 16
ROM images; creation via linker 6 - 3
ROM; place function in 3 - 4
Tektronix extended hex; description 8 - 7
Tektronix hex format; description 8 - 6
abs function 4 - 18
absolute address 7 - 3
absolute address; reference 3 - 4
absolute value; find 4 - 18
absolute value; find double 4 - 31
acos function 4 - 19
address; absolute 3 - 4, 7 - 3
address; data object 7 - 3
address; stack relative 7 - 3
alphabetic character; test 4 - 37
alphabetic string 4 - 37
alphanumeric characters; test for 4 - 36
arccosine 4 - 19
architecture; compiler 1 - 1
arcsine 4 - 20
arcsine of y; compute 4 - 20
arctangent 4 - 21, 4 - 22
argument widening 4 - 96
argument; function 7 - 5
asin function 4 - 20
assembler function code 5 - 18
assembly code; inline 3 - 9, 4 - 17
assembly language listing 1 - 5
assembly language; C interface to 3 - 11
assembly language; syntax 5 - 3
assignment compatibility 4 - 3
atan function 4 - 21
atof function 4 - 23
atoi function 4 - 24
atol function 4 - 25
attention sequence; description 8 - 19
automatic data 7 - 5
automatic data initialisation page - 26
autos; holes in D - 4
bank 3 - 6
bank-switching 3 - 6
bank-switching example 3 - 7
binary input file; raw 8 - 3
binary operators 5 - 12, 5 - 12
binary-to-hex conversion page - 29
branch shortening logic 1 - 2
bss section; eliminate 4 - 4
buffer to double; convert 4 - 23
```

```
buffer to integer; convert 4 - 24, 4 - 25
buffers; compare two for lexical order 4 - 53
buffers; copy from one to another 4 - 54
builtin function 3 - 9
c.pro prototype file B - 1
c.r03 - 13
calling environment; restore 4 - 49
calling environment; save 4 - 72
calloc function 4 - 26
case mapping 5 - 2
ceil function 4 - 27
character in set; find in string 4 - 89
character string; convert to uppercase 4 - 95
character; find first character in string 4 - 81
character; find last occurrence in string 4 - 90
character; first occurrance in buffer 4 - 52
character; write to output stream 4 - 63
characters in buffer; map 4 - 52
characters in string; map 4 - 81
characters; ASCII 5 - 8
characters; copy 4 - 34
characters; replace 4 - 89
characters; transfer of 5 - 8
checksum page - 28
clist utility 7 - 6
code generator pass of compiler D - 7
code optimization D - 9
code optimizer pass of compiler D - 9
code size 7 - 3
coersion; type 4 - 51, 4 - 56
command line 4 - 1
comments; assembly language 5 - 4
common control characters 5 - 10
common expressions; validity 5 - 13
common logarithm 4 - 48
compiler architecture 1 - 1
compiler commands 4 - 1
compiler driver 1 - 1
compiler driver 4 - 1
compiler driver output file suffixes 4 - 5
compiler driver; default behavior 4 - 1
compiler driver; introduction 4 - 1
compiler optimizations 1 - 2
compiler options 4 - 1, 4 - 1
compiler; introduction 1 - 1
compiler; invoke 4 - 1
compiler; modify operation B - 1
compiler; parsing pass D - 4
compiler; run 4 - 1
conditional expressions 4 - 3
configuration byte; in global header 6 - 15
control characters; map to percent signs 4 - 38
control characters; test for 4 - 38
```

Index

```
cos function 4 - 28
cosine 4 - 28
create romable images page - 26
data object 7 - 3
data object; scope 7 - 3
data object; type 7 - 3
data representation 3 - 13
data; automatic 7 - 5
debug symbol table 7 - 2
debugger; line format 7 - 1
debugging 1 - 1, 1 - 5
debugging information 7 - 1, 7 - 3
debugging information; data 7 - 3
debugging support 7 - 1
decimal digit string to number; convert 4 - 39
decimal digit; test for 4 - 39
default action; compiler 4 - 2
delete character; test for 4 - 38
di instruction 3 - 10
directives; allocation of storage 5 - 15
directives; assembler 5 - 3
directives; operands 5 - 3
ei instruction 3 - 10
error detection 5 - 6
error listings 4 - 8
error message; check for 4 - 87
error messages 1 - 5, 4 - 2, 4 - 3, 5 - 16, 5 - 5, A - 1
errors; pass one 5 - 16
errors; pass two 5 - 16
executable images; translation 8 - 2
executable; relocate at runtime 5 - 4
exp function 4 - 30
expansion of preprocessor macros D - 1
expansions; pass one 5 - 6
exponential; compute 4 - 30
expressions 5 - 12, 5 - 4
expressions; integer constant 1-2
extended hex format 8 - 3
extensions to ANSI 3 - 11
extensions; to files output by compiler 4 - 6
external identifiers 3 - 11
fabs function 4 - 31
file length restriction 7 - 2
filename; find within directory pathname 4 - 90
files; merging listings 8 - 13
files; pagination of output 8 - 19
fill characters; propagate in buffer 4 - 55
floating point formats 5 - 8
floating point library 4 - 3
floating point support 4 - 3
floor function 4 - 32
```

```
format description 4 - 68
format specifiers; C library 4 - 58
format; Intel hex record 8 - 4
format; Motorola S-record 8 - 5
format; Tektronix extended hex files 8 - 7
format; Tektronix hex 8 - 6
format; UNIX system libraries 8 - 11
format; Whitesmiths standard library 8 - 11
formats; floating point 5 - 8
formats; output 4 - 58
formats; retranslate page - 28
formatted argument; output to buffer 4 - 76
formatted arguments; output 4 - 58
formatted arguments; output to stdout 4 - 58
formatted input; read 4 - 68
formatted input; read from string 4 - 79
formatted string; conversion specifications 4 - 58
free function 4 - 33
freestanding programs; use of linker 6 - 2
function argument 7 - 5
function codes; assembler 5 - 18
function text 3 - 11
function; @port 3 - 11, 3 - 11
function; builtin 3 - 9
function; place in ROM 3 - 4
gencmd utility; Digital Research 8 - 2
getchar function 4 - 34
gets function 4 - 35
graphic character; test for 4 - 40
graphic characters; output only 4 - 40
halt instruction 3 - 10
hardware interrupts 3 - 11
header; value of identification byte 6 - 10
headers; setting 8 - 19
heap space 4 - 26
heap space; free 4 - 33
heap; control 6 - 19
hex digit; test for 4 - 46
hex format; translate back to object image page - 28
hex; default output format 8 - 3
hexadecimal digit; accumulate 4 - 46
hyperbolic arccosine; compute 4 - 47
hyperbolic cosine 4 - 29
hyperbolic sine of x 4 - 75
hyperbolic sine; compute 4 - 30
hyperbolic tangent 4 - 93
identification byte; value 6 - 10
identifier names 5 - 7
in-ciruit emulator 7 - 1
inline assembly code 3 - 9, 4 - 17
inline machine instructions 3 - 9
```

```
input file; raw binary 8 - 3
instruction codes; generate 3 - 9
instruction mnemonics 5 - 3
integer constant expressions 1 - 2
interface to assembly language; C 3 - 11
interrupt functions 3 - 11
interrupt handlers 3 - 11, 3 - 11
introduction to compiler 1 - 1
invoke compiler 4 - 1
isalnum function 4 - 36
iscntrl function 4 - 38
isdigit function 4 - 39
isgraph function 4 - 40
islower function 4 - 41
isprint function 4 - 42
ispunct function 4 - 43
isspace function 4 - 44
isupper function 4 - 45
isxdigit function 4 - 46
jump tables 1 - 2
labels; assembly language 5 - 3
leading whitespace; skip 4 - 44
length restriction; file 7 - 2
librarian utility 5 - 1
libraries; building and maintaining 8 - 10
libraries; location B - 3
libraries; ordering 8 - 16
libraries; possible formats 8 - 10
library directories; use of rel80 8 - 24
library file formats; UNIX systems 8 - 11
library format; Whitesmiths standard 8 - 11
library support 5 - 1
library; floating point 4 - 3
line format; debugger 7 - 1
line number information; type 1 7 - 2
line number information; type 2 7 - 2
lines utility 7 - 3
linker 1 - 5, 3 - 8, 5 - 1
linker input/output; format 6 - 2
linker; format of output 6 - 3
linking process; basic model 6 - 3
linking programs 5 - 1
listing stream 5 - 5
listing; C source 1 - 5
listing; assembly language 1 - 5
listing; error message 1 - 5
listing; error messages 4 - 3
listing; object code 1 - 5
listings 1 - 1, 1 - 5, 1 - 5, 5 - 5
listings; generate 4 - 8
listings; merging/correlating 8 - 13
listings; source 7 - 6
```

```
listings; source line references 4 - 8
listings; use of pr 8 - 19
1nk80 3 - 8
local symbols 5 - 10
log function 4 - 47
logarithm; natural 4 - 47
longjmp function 4 - 49
lowercase character; test for 4 - 41
lowercase; convert to 4 - 45
lowercase; convert to uppercase 4 - 95
machine instructions; inline 3 - 9
magic number; value 6 - 15
malloc function 4 - 50
map files; description D - 2
mapping cases 5 - 2
max function 4 - 51
maximum; set new level 4 - 51
maximum; test for 4 - 51
memchr function 4 - 52
memcmp function 4 - 53
memcpy function 4 - 54
memory location; reference 3 - 4
memory reference; absolute 3 - 4
memory; allocate new 4 - 67
memset function 4 - 55
min function 4 - 56
minimum; set new level 4 - 56
minimum; test for 4 - 56
mnemonics; instruction 5 - 3
mnemonics; operands 5 - 3
modify compilation 4 - 2
multi-instruction line 7 - 2
multi-line instruction 7 - 2
multiple byte instructions 3 - 9
name; symbol table 5 - 16
names; symbol table 5 - 2
natural logarithm 4 - 47
negative integer; round to 4 - 32
numberic labels 5 - 10
numeric label block 5 - 11
numeric values; expressions of 5 - 7
object code file; production 5 - 6
object code listing 1 - 5
object code output 5 - 4
object code; skeleton 5 - 4
object files; check size and configuration 8 - 23
object files; examine 8 - 23
object files; output symbol table data 8 - 23
object module format 6 - 2
operands; directives 5 - 3
operands; mnemonics 5 - 3
```

```
optimizations; compiler 1 - 2
options; compiler 4 - 1, 4 - 1
options; request 4 - 2
output formats; specify 4 - 58
output redirection 5 - 4
output streams 5 - 4
output; object code 5 - 4
overlap text and data sections 6 - 9
page heading; default 8 - 19
page title; standard 8 - 19
parsing pass; explanation D - 4
pass one errors 5 - 16
pass one outputs 5 - 6
pass two errors 5 - 16
phase angle of vector; find 4 - 22
positive integer; round to 4 - 27
pow function 4 - 57
pr utility 8 - 19
prdbg utility 7 - 3, 7 - 5
preprocessor macro expansion D - 1
printable characters 5 - 10
printable characters; output only 4 - 42
printf function 4 - 58
private name regions; use of 6 - 20
privileged instruction opcodes 3 - 9
producing unimplemented instruction codes 3 - 9
program counter 5 - 3
program listing 5 - 16
program section size 5 - 2
programmable options B - 1, B - 4
programmable options; create B - 3
prototype file 1 - 1, 4 - 2, B - 1
psects 5 - 4
pseudo registers 3 - 12, 3 - 13
pseudo-random number; generate 4 - 65
pseudo-random number; seed 4 - 78
punctuation character; test for 4 - 43
punctuation characters; collect into buffer 4 - 43
putchar function 4 - 63
puts function 4 - 64
rand function 4 - 65
random number generation 4 - 78
realloc function 4 - 66
redirection of output 5 - 4
registers 3 - 12
rel80 utility 8 - 23
relocatable code 5 - 1
relocatable object image; header 6 - 10
relocate executable at runtime 5 - 4
relocation codes; meaning to rel80 8 - 23
request options 4 - 2
reserved instruction opcodes 3 - 9
```

```
reti instruction 3 - 10
rotate vector through angle 4 - 28
run the compiler 4 - 1
runtime relocation of executable 5 - 4
sbreak function 4 - 67
scan tables 1 - 2
scanf function 4 - 68
scope 7 - 3
section attributes; linker 6 - 16
section; definition 6 - 1
seek address; definition 6 - 15
segment; definition 6 - 1
setjmp function 4 - 72
sin function 4 - 74
sine in radians 4 - 74
size; program section 5 - 2
skeleton object code 5 - 4
software interrupts 3 - 11
source line conventions 5 - 6
source line references; listings 4 - 8
source listings 7 - 6
space; allocate 4 - 26
space; allocate on heap 4 - 50
space; reallocate on the heap 4 - 66
span dependency 5 - 5
specify output formats 4 - 58
sprintf function 4 - 76
sqrt function 4 - 77
square root; compute 4 - 77
srand function 4 - 78
sscanf function 4 - 79
stack and heap; control 6 - 19
stack pointer 3 - 1
stack relative address 7 - 3
stack space 4 - 33
standard library format; Whitesmiths 8 - 11
standard; ANSI C 4 - 4
start address 7 - 3
stdin to stdout; copy 4 - 64
storage boundaries; enforcing D - 4
strcat function 4 - 80
strchr function 4 - 81
stremp function 4 - 82
strepy function 4 - 83
strcspn function 4 - 84
streams; output 5 - 4
string; copy n length 4 - 88
string; find length 4 - 85
string; look for in two buffers 4 - 53
strings; compare for lexical order 4 - 82, 4 - 87
strings; concatenate 4 - 80, 4 - 86
strings; copy one to another 4 - 83
strlen function 4 - 85
```

```
strncat function 4 - 86
strncmp function 4 - 87
strncpy function 4 - 88
strpbrk function 4 - 89
strspn function 4 - 91
structures; holes in D - 4
suffixes; appended to output of compiler passes 4 - 6
suffixes; compiler output 4 - 5
symbol code; description 6 - 12
symbol table 5 - 16, 5 - 5
symbol table print routine 5 - 6
symbol table; display 5 - 2
symbol table; format of 5 - 17
tables; jump 1 - 2
tables; scan 1 - 2
tables; sorted 1 - 2
tan function 4 - 92
tangent in radians 4 - 92
temporary file suffix; modify 4 - 6
terms within expressions 5 - 12
terms; prefixes of 5 - 12
text line; get from input buffer 4 - 35
text streams 5 - 16
text/data section overlap 6 - 9
text; put to output buffer 4 - 64
tokens 5 - 6
tolower function 4 - 94
toupper function 4 - 95
translate executable images 8 - 2
type 1 line number information 7 - 2
type 2 line number information 7 - 2
type cast 4 - 26
type casting 4 - 51, 4 - 56
type checking 4 - 3, 4 - 4
type checking; strength of D - 5
type definition 4 - 96
type names 4 - 96
type qualifier; @builtin 3 - 9
type qualifier; @port 3 - 11
type; data object 7 - 3
unary operators 5 - 12
unimplemented instruction codes; producing 3 - 9
uppercase character; test for 4 - 45
uppercase; convert to 4 - 41
uppercase; convert to lowercase 4 - 94
user diagnostics A - 1
va arg function 4 - 96
va end function 4 - 98
va start function 4 - 100
values; symbol table 5 - 2
variable length argument list 4 - 100, 4 - 98
```

vector; rotate through angle theta 4 - 74 widen to int 4 - 96  $\sim$ ; attention sequence 8 - 19

•			
			,
			$\sim$
			**