

Index

to _

. 303
 #! 596, 778, 1100
 ## 304
 #define 140, 304
 #elif 306
 #else 306
 #endif 306
 #if 306
 #ifdef 307
 #ifndef 307
 #include 139, 307
 #line 308
 #pragma 308
 #undef 309

 \$ 49, 53
 \$HOME/.forward 323
 \$HOME/.kshrc 323
 \$HOME/.lastlogin 323, 851
 \$HOME/.profile 324

 & 37, 45, 774, 1091
 && 55, 774, 1091

) 57

 * 47-48, 58
 *) 58

 , (comma) 37

 - (hyphen) 37

 .Admin 1287
 .afm 655
 .emacs.rc 82, 892
 .exfilerc 578, 580
 .exrc 571, 578, 580
 .forward 637, 870
 .gtz 471
 .kshrc 790
 .lastlogin 792
 .Log 1287
 .profile 1006
 .Received 1288
 .Sequence 1288
 .signature 868-869
 .Status 1288
 .tar.z 471
 .taz 471
 .Temp 1288
 .tfm 655
 .tgz 471
 .usp 655
 .Xqtdir 1288, 1302
 .Z 471
 .z 471

 / 25, 49
 /autoboot 396
 /bin 14, 25, 53

/coherent 396
 /conf/patch 770
 /dev 25
 /dev/at* 375
 /dev/cdrom 435-436, 886
 /dev/clock 451
 /dev/cmos 453
 /dev/color 1308
 /dev/com 371
 /dev/console 482, 745, 1308, 1327
 /dev/fd 606
 /dev/fha 606
 /dev/freemem 642, 753
 /dev/ft 652
 /dev/fva 606
 /dev/idle 740, 753
 /dev/lp 855
 /dev/mem 894
 /dev/mono 1308
 /dev/null 963
 /dev/ps 1014
 /dev/ptyp? 1017
 /dev/ram? 1028
 /dev/ram?close 1028
 /dev/rat* 375
 /dev/rfd 606
 /dev/rfha 606
 /dev/rfva 606
 /dev/rlp 855
 /dev/rmcd0 886
 /dev/rscd0 436
 /dev/rsd* 719
 /dev/sd* 719
 /dev/trace 1245
 /dev/tty 505
 /dev/vcolor 1308
 /dev/vmono 1308
 /drv 25
 /etc 26
 /etc/boottime 322
 /etc/brc 322, 745
 /etc/checklist 322
 /etc/conf/bin/idbld 739
 /etc/conf/install_conf/keeplist 770
 /etc/conf/mdevice 323
 /etc/conf/mtune 324, 742
 /etc/conf/sdevice 324, 740
 /etc/conf/stune 324, 741
 /etc/cron 322
 /etc/d_passwd 322, 514, 851
 /etc/default/async 373
 /etc/default/login 323, 849, 852, 1239
 /etc/default/welcome 325
 /etc/dialups 322, 539, 851
 /etc/domain 323
 /etc/drvld 25
 /etc/drvld.all 323, 1331
 /etc/getty 323
 /etc/group 323, 443
 /etc/hosts 323, 733
 /etc/hosts.equiv 323, 733
 /etc/hosts.lpd 323, 734
 /etc/inetd.conf 323
 /etc/init 323
 /etc/install.u 750
 /etc/logmsg 323
 /etc/mnttab 323
 /etc/motd 323, 851

/etc/mount	879	/usr/spool/uucp/.Status	1288
/etc/mount.all	324	/usr/spool/uucp/.Temp	1288
/etc/networks	324, 948	/usr/spool/uucp/.Xqtdir	1288, 1302
/etc/nologin	324, 850, 952	24-hour time	37
/etc/passwd	26, 41, 324, 746, 850	2>	775, 1092
/etc/profile	324, 746, 851	4GL	213
/etc/protocols	324, 1010	: (colon)	53
/etc/rc	324, 397, 745, 952	;	45, 774, 1091
/etc/serialno	324	:: (double semicolon)	58
/etc/services	324, 1076	<	27, 775, 1092
/etc/shadow	324, 746, 850	<&	775, 1092
/etc/termcap	324	<&-	1092
/etc/timezone	851	<<	775, 1092
/etc/trustme	325, 850, 1261	<ctrl-D>	12, 32
/etc/tty	26, 37, 325, 746, 1263, 1309	<ctrl-H>	8
/etc/update	24, 325, 397	<ctrl><alt>, disable	1331
/etc/usertime	325, 850, 1279	<erase>	8, 36
/etc/utmp	325, 397, 1281	<interrupt>	8
/etc/uucpname	325	<kill>	8, 36
/etc/wtmp	397	<Return>	8, 34
/lib	26	>	15, 27, 53, 55, 775, 1091
/tboot	396	>&	775, 1092
/u	26	>&-	1092
/usr	26	>>	775, 1092
/usr/adm	26	?	48
/usr/adm/acct	44, 319	?!	1252
/usr/adm/failed	850, 853	??'	1252
/usr/adm/loginlog	323, 850, 852	??(.	1252
/usr/adm/savacct	44	??)	1252
/usr/adm/utmp	746	??-	1252
/usr/adm/wtmp	43, 315, 325, 745, 1281, 1339	??/	1252
/usr/bin	26	??<	1252
/usr/bin/ramdisk	324	??=	1252
/usr/games	26	??>	1252
/usr/games/lib/fortunes	26	[.	48
/usr/include	26]	48
/usr/lib/crontab	26	__COHERENT__	411
/usr/lib/hpd	323	__DATE__	309
/usr/lib/lib.b	392	__end	797
/usr/lib/libgdbm.a	823	__end_bss	797
/usr/lib/lpd	323	__end_data	797
/usr/lib/mail/aliases	322	__end_text	797
/usr/lib/mail/config	322, 471	__FILE__	310
/usr/lib/mail/directors	322, 541	__I386__	411
/usr/lib/mail/fullnames	903	__IEEE__	411
/usr/lib/mail/paths	324, 1052	__LINE__	310
/usr/lib/mail/routers	324, 1051, 1125	__MWC__	411
/usr/lib/mail/transport	325, 1126, 1246	__STDC__	310
/usr/lib/sendmail	1130	__TIME__	311
/usr/lib/shell_lib.sh	1099	__DDI_DKI	728
/usr/lib/uucp	1287	__DEC VAX	626
/usr/lib/uucp/.Log	1287	__exit()	311
/usr/lib/uucp/config	322, 472, 479, 1287	__getwd()	312
/usr/lib/uucp/dial	322, 1287	__IEEE	626
/usr/lib/uucp/port	324, 1287	__KERNEL	729
/usr/lib/uucp/sys	324	__POSIX_C_SOURCE	729
/usr/man	26	__POSIX_JOB_CONTROL	1187
/usr/messages	26	__POSIX_SAVED_IDS	1187
/usr/pub	26		
/usr/spool	26		
/usr/spool/mlp/controls	322		
/usr/spool/uucp	1287		
/usr/spool/uucp/.Admin	1287		
/usr/spool/uucp/.Admin/audit	480, 1285, 1287, 1291		
/usr/spool/uucp/.Admin/xferstats	480, 1287		
/usr/spool/uucp/.Log	480		
/usr/spool/uucp/.Received	1288		
/usr/spool/uucp/.Sequence	1288		

<code>_POSIX_SOURCE</code>	729
<code>_POSIX_VERSION</code>	1187
<code>_SIGNAL_MAX</code>	1116
<code>_STDC_SOURCE</code>	729
<code>_SUPPRESS_BSD_DEFINITIONS</code>	729
<code>_SYS3</code>	729
<code>_SYSV4</code>	729
<code>_tolower()</code>	312
<code>_toupper()</code>	312

A

<code>a.out</code>	420
<code>a.out.h</code>	314
<code>abort()</code>	314
<code>abs()</code>	314
<code>ac</code>	315
<code>accept()</code>	315
access permission	20
<code>access()</code>	316
accounting	42
login	42
process	43
reports	42
starting login	43
starting process	44
<code>acct()</code>	317
<code>acct.h</code>	318
<code>accton</code>	319, 745
<code>acos()</code>	319
Adam	250
Adaptec controller	722
<code>add_history()</code>	320
adding a modem	913
adding a terminal	1208
address	134, 138, 320
Administering COHERENT	321
Adobe	1015
AFM	655
aggregate	335
aha	722
Aho, A.V.	149
Aho, Alfred	669
<code>alarm()</code>	325
alias	326
alias expansion	1127
alias resolution	1127
aliases	326
alignment	328, 796, 965
<code>alloc()</code>	826
<code>alloc.h</code>	328
<code>alloca()</code>	328
almanac	329
almond	250
altering stack size	134
America Online	871
ANSI	135, 329
ANSI X3.159-1989	329
ANSI X3.4-1977	329, 366, 482
ANSI X3.64-1979	329, 482
apostrophe	48
Applink	871
<code>approx()</code>	826
<code>apropos</code>	330
<code>ar</code>	330
<code>ar.h</code>	331
archive	
extracting from compressed	1343

archive file, format	331
<code>arccoff.h</code>	332
arena	333, 771
ARG_MAX	1186
<code>argc</code>	139, 333
argument	9, 136
<code>argv</code>	139, 334
ARHEAD	331, 334
Aristotle	257
array	138, 334
array, search	401
ARTAIL	331, 335
<code>as</code>	133, 335
ASCII	366, 792
ASCII file	620
<code>asctime()</code>	369
asfix	369
ASHEAD	336, 370
<code>asin()</code>	370
<code>ask()</code>	826
ASKCC	370
assembly language	38, 134
assembly-language generator	132
assembly-language programs	133
<code>assert()</code>	370
<code>assert.h</code>	371
assertion, check at run time	370
ASTAIL	336, 371
astrology	1239
asy	371
asymkdev	375
async	373
asypatch	375
<code>at</code>	375, 377
AT hard disk	
driver	375
<code>atan()</code>	378
<code>atan2()</code>	378
ATclock	379, 452
<code>atexit()</code>	379
<code>atod.c</code>	133
<code>atof()</code>	380
<code>atoi()</code>	380
<code>atol()</code>	381
<code>atrun</code>	377, 381
ATTMail	871
<code>audit.local</code>	1287
Aunt Patsy	246
Austen, Jane	237
auto	382
awk	382
++	168
,,	152
;:	157
=	158
abs	159
actions	159
arithmetic operators	152, 164
arrays	166
assigning variables	163
BEGIN	151
Boolean operators	154
break	166
command-line options	150
continue	166
control statements	164
else	164
END	151

- | | | | |
|------------------------------------|------------|---|---------------|
| exit | 166 | bcmp() | 392 |
| exp | 160 | bcopy() | 392 |
| field variables | 164 | bedaemon(). | 827 |
| fields | 151 | beep | |
| FILENAME | 151 | remove. | 401 |
| for | 165 | remove from login message. | 853 |
| FS | 151, 157 | beeping | |
| functions | 159 | turn off | 488 |
| if | 164 | bell | |
| index | 160 | remove from login message. | 853 |
| input-field separator | 151 | Belloc, Hilaire | 233 |
| input-record separator | 151 | berkenet | 1124 |
| int | 160 | bibliography | 147 |
| length | 160 | Bierce, Ambrose | 264, 271 |
| log | 160 | binary coded decimal | 625 |
| next | 166 | Binary Compatibility Standard | 308, 343 |
| NF | 151 | binary files | 620 |
| NR | 151 | binary search | 401 |
| OFS | 151, 157 | bind() | 393 |
| ORS | 151, 157 | bit | 394 |
| output-field separator | 151 | bit bucket | 963 |
| output-record separator | 151 | bit map | 395 |
| pattern, special | 151 | bit-fields | 394 |
| patterns | 155 | bit_count() | 394 |
| patterns, range | 156 | BITNET | 871 |
| print | 160 | Blake, William | 245 |
| printf | 160 | block | 395 |
| printing | 160 | sparse | 446 |
| records | 151 | block, disk | 19 |
| redirecting output | 163 | block-special device | 395 |
| RS | 151, 157 | BNF | 188 |
| separators, reset | 157 | Book of Proverbs | 266-267, 270 |
| special characters | 155 | Boole, George | 154 |
| special patterns | 151 | boot | 395 |
| sprintf | 160 | device | 396 |
| sqrt | 160 | secondary | 396 |
| statement | 150 | tertiary | 396 |
| substr | 160 | boot.fha | 396 |
| tutorial | 149 | bootable floppy disk | 398 |
| while | 165 | booting | 396 |
| | | master boot program | 395 |
| | | tertiary | 1194 |
| | | bootstap | |
| | | uninstall | 460 |
| | | bootstrap | 396 |
| | | boottime | 400 |
| | | boottime, check file system | 442 |
| | | boottime, load loadable drivers | 559 |
| | | boottime, mount file system | 923 |
| | | boottime, standard chores | 1032 |
| | | Boswell, James | 247 |
| | | Bourne shell | 1090 |
| | | brace | 39, 51 |
| | | braces | 136 |
| | | brc | 397, 400, 745 |
| | | break | 401 |
| | | break a string into tokens | 1161 |
| | | break value, definition | 401 |
| | | British Empire | 1235 |
| | | brk() | 401 |
| | | Brunhoff, Todd | 880 |
| | | bsearch() | 401 |
| | | Buckaway, Mark | 436 |
| | | buf.h | 403 |
| | | buffer | 403 |
| | | set alternative for stream | 1085 |
| | | buffer cache | |
| | | change size | 770 |
| B | | | |
| Baalbergen, E. | 789 | | |
| background | 1091 | | |
| running programs in | 925 | | |
| background process | 46, 774 | | |
| background, execution in | 773, 1090 | | |
| backup files | 559, 1194 | | |
| backups | 384 | | |
| strategies | 384 | | |
| Backus-Naur Form | 188 | | |
| bad | 389 | | |
| badscan | 389, 723 | | |
| Baker, Steven | 1180, 1186 | | |
| banner | 390 | | |
| banner() | 827 | | |
| basename | 390, 1099 | | |
| Bathsheba | 238 | | |
| baud rate | | | |
| table | 1088 | | |
| bc | 390 | | |
| assignment | 200 | | |
| exponentiation operator | 199 | | |
| library | 211 | | |
| tutorial | 199 | | |
| BCD | 452 | | |
| BCD format | 625 | | |

buffer cache, resize	939	cfgetispeed()	438		
BUFSIZ	1078, 1146, 1340	cfgetospeed()	438		
build	403	cfsetispeed()	438		
builtin	404	cfsetospeed()	439		
Burma Shave	245	cgrep	439		
Burton, Sir Richard	272	Chalmers, Robert	1290		
byte	404	char	138, 441		
byte ordering	404	CHAR_BIT	842		
bzero()	405	CHAR_MAX	842		
C				CHAR_MIN	842
C	38-39	character, check if printable	762		
c	406	character, copy	894, 896-897		
C		character, fill an area with	898		
program linker	39	character, reverse search for	1159		
C keywords	406	character, search for in region of memory	895		
C language	407	character, search for in string	1150, 1159		
tutorial	131	character, search string for	1158		
C preprocessor	132, 409	character-special device	395		
error messages	497	chase	441		
C programming		chat script	281		
introduction	134	chdir()	441		
cabbage	250	check	442		
cabs()	412	check assertion at run time	370		
cal	412	check if character is printable	762		
calendar	412	checkerr	442		
calendar time		checklist	442, 724		
create from broken-down time	910	Chesson, Greg	285		
calling conventions	413	chgrp	442, 444, 709		
calloc()	415	CHILD_MAX	1186		
cancel	416, 999	chmod	21, 46, 297, 443-444, 709, 723, 1289		
canon.h	416	chmod()	444		
captaininfo	416	chmog	444		
card		choices			
serial	371	in case statements	58		
carriage return	136	chown	444-445, 723, 972		
case	57-58, 417	chown()	445		
case sensitivity		chreq	445, 999		
in file names	12	chroot	446		
in shell variable	50	chroot()	446		
cast	418	chsize()	446		
cat	8-9, 15, 27, 418	ckernit	447		
cauliflower	250	class, C++ keyword	407		
caveat utilitor	418	clear	451		
cc	39, 131, 418	clear an i-node	453		
MicroEMACS mode	82	clearerr()	451		
cc0	132, 432	clist.h	451		
cc1	132, 432	CLK_TCK	1186		
cc2	432	clock	451		
cc2a	132	clock()	452		
cc2b	132	close standard input	1092		
cc3	132, 432	close the standard output	1092		
CCHEAD	422, 432	close()	452		
CCTAIL	422, 432	closedir()	453		
cd	16, 53, 433	cli	453		
CD-ROM	433, 436-437, 752	cmap_t	516		
NEC CDR-74	721	cmn_err()	974		
NEC CDR-84	721	CMOS	453		
NEC/Toshiba	434	cmos	453		
cdmp	434	cmp	54, 455		
cdplayer	435	code generator	132		
cdrom.h	436	code, conditional inclusion, end	306		
cdu31	436	code, include code conditionally	307		
cdump	434	code, include conditionally	306		
cdv	436	COFF			
cdview	437	definition	456		
ceil()	437	linking	796		
		coff.h	456		
		cofflist()	457		

DBL_MAX_EXP	627	floppy tape	652
DBL_MIN	627	kernel traceback	1245
DBL_MIN_10_EXP	627	memory manager	894
DBL_MIN_EXP	627	parallel port	855
DBM	823	process table	1014
dbm.h	524	pseudoterminal	1017
dbm.h	528, 532, 614, 623, 670, 948, 950, 1149	RAM	1028
dbm_clearerr()	524	read free memory	642
dbm_clearerr()	525	SCSI devices	719
dbm_close()	524	serial port	371
dbm_close()	526-527	ss	722
dbm_delete()	525	system clock	451
dbm_dirfno()	525	system idle time, estimate	740
dbm_dirfno()	527	virtual consoles, configurable keyboard	1327
dbm_error()	525	virtual consoles, non-configurable keyboard	1327
dbm_error()	524	device drivers	533
dbm_fetch()	525	device-independent I/O	2, 24
dbm_firstkey()	526	devices.h	770
dbm_firstkey()	526	df	19, 536
dbm_nextdbm()	526	Dhuse, John	836
dbm_nextkey()	526	Dhuse, Jon	1068
dbm_open()	526	dial	536, 1287
dbm_open()	524-527	dialups	539, 851
dbm_pagfno()	527	Dickens, Charles	235
dbm_pagfno()	525	diff	539
dbm_rdonly()	527	diff3	540
dbm_store()	527	difftime()	541
dbmclose()	528	directories	541
dbmunit()	528	directory	12-13, 546
dbmunit()	528, 614, 1149	current	14, 25
dc	528	home	13-14, 47, 53
DCE	1054	parent	53
dcheck	529	removing	19
dd	530	root	14, 25
DDI/DKI	728	dirent.h	546
ddi_exit_t	516	dirname	546
ddi_halt_t	516	dirs	547
ddi_init_t	516	disable	296, 547
ddi_start_t	516	disk	
debugging	40	block	19
DEC VT-100	482	fixed	611
DEC VT-220	482	floppy	629
decvax_d()	531	disk usage	19
decvax_f()	531	div()	547
default	531	div_t	516, 547
directory	53	division, integer	547, 800
prompt	53	do	55, 548
defined	532	Doane, Doris Chase	1239
deftty.h	532	Doering, Uwe	852
del key	8	dollar	404
delete()	532	domain	548
dereferencing, pointer	986	done	55
deroff	532	DOOM	919
detab	533	dos	548, 929
device		doscat	550
boot	396	doscp	551
cooked interface	1191	doscpdir	553
raw interface	1191	dosdel	554
root	396	dosdir	554
device driver		dosformat	555
add a new one	534	doslabel	556
aha	722	dosls	556
AT hard disk	375	dosmkdir	556
bit bucket	963	dosrm	557
CMOS	453	dosrmdir	557
console	482	dot command	53
controlling terminal	505	dot notation	744
floppy disk	606	double	558

convert from DECVAX to IEEE format	742
convert from IEEE to DECVAX format	531
dpac	558
drand48().	558
driver	
AT hard disk	375
bit bucket	963
CMOS	453
console	482
controlling terminal	505
floppy disk	606
floppy tape	652
kernel traceback	1245
memory manager	894
parallel port	855
process table	1014
pseudoterminal	1017
RAM	1028
read free memory	642
SCSI devices	719
serial port	371
system clock	451
system idle time, estimate	740
virtual consoles, configurable keyboard	1327
virtual consoles, non-configurable keyboard	1327
drvld	25
drvld.all	559, 1331
DTE	1054
du	19, 559
dumb serial cards	371
dump	25, 559
dumpdate	560
dumpdir	560
dumptime.h	561
dup().	561
dup2().	561
duplicate file stream	1092
duplicate stream	775

E

E2BIG	589
EACCES	590
EADDRINUSE	592
EADDRNOTAVAIL	592
EAFNOSUPPORT	592
EAGAIN	590
EALREADY	592
EBADF	589
EBADFD	591
EBADMSG	591
EBUSY	590
ECHILD	589
echo	47-48, 563
ECONNABORTED	592
ECONNREFUSED	592
ECONNRESET	592
ecvt().	563
ed	39, 155, 564
\$	90
&	106
*	90
+	95
-	95
(dot)	88, 95
.=	90
:	109
<ctrl-D>	86

=	90
?	98
adding lines	87
advanced commands	103
backslash	100
caret	106
carriage return	86
changing lines	92
characters, special	94, 104
commands, advanced	95, 103
commands, global	110
copying blocks of texts	98
current, line	88-89, 108
deleting lines	91
file, editing commands	103
file, name, in ed command	88
global substitute	94
global, command	100, 110
inserting lines	89
joining lines	100
line, locators	98
line, number	87
line, number ranges	90
line, number zero	97
line, numbers, relative	95
move, blocks of text	97
pattern	92
print command	89
prompt character	87
removing lines	91
reverse searching	103
sed	87
special characters	104
splitting lines	101
substitute command	92
tutorial	85
EDEADLK	591
EDESTADDRREQ	592
EDITOR	567
EDOM	591
EEXIST	590
EFAULT	590
EFBIG	590
egrep	567
EHOSTDOWN	592
EHOSTUNREACH	592
EIDRM	591
EILSEQ	591
EINPROGRESS	592
EINTR	589
EINVAL	590
EIO	589
EISCONN	592
EISDIR	590
ELIBACC	591
ELIBBAD	591
ELIBEXEC	591
ELIBMAX	591
ELIBSCN	591
elif	56
ELOOP	592
else	56, 145, 569
elvis	569
elvis.rc	578, 580
elvprsv	581
elvrec	581
em87	582
emacs	582

- FD_SET 1069
- FD_SETSIZE 1068
- fd_t 516
- FD_ZERO 1069
- fdformat 609
- fdioctl.h 609
- fdisk 610, 722
- fdisk.h 611
- fdopen() 611
- feature tests 728
- Fenlason, Jay 669
- feof() 612
- ferror() 613
- fetch() 614
- fflush() 614
- ffs() 615
- fgetc() 615
- fgetpos() 616
- fgets() 139, 617
- fgetw() 618
- fi 56
- FidoNet 871
- field 618
- field, offset within structure 964
- Field, Tony 852
- FIFO 902, 946
- fifo() 397
- FILE 138, 620, 1146
- file 12, 619-620
 - backup 559, 1194
 - block special 24-25
 - change size 446
 - concatenation 15
 - copying 17
 - create a temporary file 1239
 - creating empty 48
 - creation 16
 - enlarge 446
 - generate name for temporary file 910, 1199, 1242
 - include 40
 - links 20
 - locking 604, 847
 - mailing 869
- FILE
 - maximum open at once 635
- file
 - modification time 40
 - move 17
 - name 12
 - of commands 46
 - protection 41
 - prototype 22
 - raw 25
 - removal of 19
 - rename 17
 - restoring 386
 - sparse 446, 862
 - special character 25
 - truncate 446
- file descriptor 620
 - get from FILE structure 620
- file descriptors
 - maximum number 1068
- file format
 - archive file 331
 - core dump 493
- file format, processing accounting 318
- file locking, UUCP 278, 1295
- file system
 - build MS-DOS system on a disk 555
 - layout 25
 - mounting non-COHERENT 630
 - root 24
- file, indicate end of 587
- file, remove 1043
- file, rename 1043
- file, source, include 307
- file, transfer to/from MS-DOS 548
- file-creation mask 1269
- file-position indicator
 - get value 616
 - set 650
- file_exists 1099
- FILENAME_MAX 1146
- fileno() 620
- files
 - cooked 25
- fill an area with a character 898
- filsys.h 621
- filter 27, 621
- find 621
- find one string within another 1159
- find_file 1099
- findmouse 623
- firstkey() 623
- firstkey(), 950
- Fiterman, Charles 409
- fixterm() 623
- flexible arrays 335
- float 624
 - convert from DECVAX to IEEE format 742
 - convert from IEEE to DECVAX format 531
- float.h 627
- floating point
 - hardware, module 582
- floating-point
 - modulus 633
- floating-point arithmetic
 - hardware 423
- floating-point number, create from string 1160
- floating-point numbers 132
 - inclusion 626
- flock 604, 847
- flock_t 516
- floor() 628
- floppy disk
 - bootable 398
 - driver 606
- floppy disk, copy MS-DOS files to/from 548
- floppy disks 629
- floppy tape 387, 1191, 652
 - manipulate bad-block list 653
- Floyd, Bob 895
- FLT_DIG 627
- FLT_EPSILON 627
- FLT_MANT_DIG 627
- FLT_MAX 627
- FLT_MAX_10_EXP 627
- FLT_MAX_EXP 627
- FLT_MIN 627
- FLT_MIN_10_EXP 627
- FLT_MIN_EXP 627
- FLT_RADIX 627
- FLT_ROUNDS 628
- fmap 632
- fmod() 633

fmt	633
fnkey	633
fnmatch()	634
fnmatch.h	634
font	
PCL	1256
PostScript.	655, 1015, 1258
soft.	997
fopen()	138, 140, 142, 634
FOPEN_MAX.	635, 1146
for	55, 139, 142-143, 636
fork()	636
Forsyth, C.	789
fortune	637, 851
fourth-generation language	213
fpathconf()	638
fperr.h	639
fpos_t	516
fprintf()	639
fputc()	640
fputs()	640
fputw()	641
fread()	641
free memory, read.	753
Free Software Foundation	159, 707, 715-716, 718
free()	641
freelist	771
freemem	642
freopen()	642
Fresnel equation	1190
frexp()	643
from	644
frtn_t	517
fscanf()	644
fsck	24-25, 385, 645, 723, 745
fseek()	649
fsetpos()	650
fstat()	651
fstatfs()	651
ft	652
ftbad	653, 1194
ftell()	653
ftime()	654
ftok()	654
fullnames.	903
function	135, 655
function keys	633
function, pointer to	986
fwrite()	655
fwtable	655

G

gallows	265
gateway	948
Gaumont, Pierre	825
gawk	657
gcd()	669
gcvt()	670
GDBM	823
gdbm.h	670
gdbm.h,	671-672, 674-677, 948
gdbm_close()	671
gdbm_close(),	676
gdbm_delete()	671
gdbm_exists()	671
gdbm_fetch()	671
gdbm_firstkey()	672

gdbm_firstkey(),	672
gdbm_nextkey()	672
gdbm_nextkey(),	672
gdbm_open()	673
gdbm_open(),	671-672, 674-676
gdbm_reorganize()	674
gdbm_setopt()	674
gdbm_store()	675
gdbm_strerror()	675
gdbm_sync()	675
gdbmerrno.h.	676
gdbmerrno.h,	670, 674-675
getc()	677
getchar()	678
getcwd()	678
getdents()	679
getdtablesize()	679
getegid()	680
getenv()	680
geteuid()	680
getgid()	681
getgrent()	681
getgrgid()	681
getgrnam()	682
getgroups()	682
gethostbyaddr()	682
gethostbyname()	683
gethostname()	683
getline()	827
getlogin()	684
getmap	684
getmsg()	684
getnetbyaddr()	686
getnetbyname()	686
getnetent()	687
getopt()	688
getopts	688
getpass()	689
getpeername()	689
getpgrp()	690
getpid()	690
getppid()	690
getprotobyname()	690
getprotobynumber()	691
getprotoent()	692
getpw()	692
getpwent()	692
getpwnam()	694
getpwuid()	694
gets()	695
getservbyname()	695
getservbyport()	696
getservent()	697
getsockname()	697
getsockopt()	698
getspent()	698
getspnam()	699
gettimeofday()	699
getty.	699, 746, 849
getuid()	700
getutent()	701
getutid()	701
getutline()	702
getw()	702
Gircys, Gintaras R.	457
Gisin, E.	789
GMT.	35, 702
gmtime()	703

GNU 715-716, 1275
gnucpio 703
Godot 1122
goto 707
grave accent 52
Gregorian calendar 1235
grep 34-35, 707
Gringauz, Dmitry 1119, 1190
group 708-709
 id 41
 name 41
group identifier
 definition 1078
group structure 709
grp.h 709
gtar 710
gtty() 715
guess 715
guillotine 265
gunzip 715
Gwynn, D. 453, 679, 789, 968, 1034, 1048, 1067, 1199
gzip 716

H

hai 461, 719
HAI154X_BASE 720
HAI154X_BUSOFFTIME 720
HAI154X_BUSONTIME 720
HAI154X_DMA 720
HAI154X_INTR 720
HAI154X_XFERSPEED 720
HAI_CDROM_SPEC 721
HAI_DISK_SPEC 721
HAI_TAPE_CACHE 721
HAI_TAPE_SPEC 721
HAISS_BASE 720
HAISS_INTR 720
HAISS_SLOWDEV 721
HAISS_TYPE 720
half life 847
hard disk 722
 adding another 724
 driver, AT 375
 enable or disable 722
 partitioning 722
hard disk, copy MS-DOS files to/from 548
hardware floating point 582
has_prefix 1099
hash 725
hashing, example 1162
Hayes modem 917
hdioc1.h 725
head 726
header file 135, 139
header files 726
 feature tests 728
header files, 670, 677, 948
header, copy into program 307
help 10, 729
here document 773, 775, 1090, 1092
Hewlett-Packard LaserJet 997
hexadecimal numeral, check if character is 764
high-level language 134
Hilton Chris 437
Hilton, Chris 722
hmon 730
Hoare, C.A.R. 1025

HOME 53, 733
home directory 13-14, 47
hoop snake 246
hosts 733
hosts.equiv 733
hosts.lpd 734
Hough, Dave 1211
hp 734, 999
hpd 734
hpr 735, 998
hpskip 736
Huffman coding 717
Hume, David 247
hypot() 736
HZ 849

I

i-node 738
 clear/remove 453
 list 24
I/O redirection 15, 27
iBCS2 515
icheck 738
id 739
idbld 739
IDE drives
 characteristics 376
ide_info 725
ideinfo 739
identable 739
identifier, define as macro 304
idle 397, 740
idle time, read 753
idmkooh 740-741
idtune 741
IEEE 994
ieee_d() 742
ieee_f() 742
if 56, 742-743
IFS 743
include code conditionally 306-307
include file 726
include source file 307
inclusion of code, conditional, end 306
index() 743, 1150
inet_addr() 744
inet_network() 744
inetd.conf 745
infocmp 745
init 397, 745
initgroups() 747
initialization 334, 747
initialization of pointers 986
inline, C++ keyword 407
ino.h 749
inode.h 749
install 750
install.u 750
instruction set 134
instructions 134
int 140, 751
INT_MAX 842
INT_MIN 842
integer division 547, 800
Intel Binary Compatibility Standard 308
intelligent serial cards 371
interleave 631

International Standards Organization 994
 Internet 296, 870-871
 address 682
 interprocess communication 929, 1069, 1103
 messages 930
 semaphores 1070
 shared memory 1104
 interrupt 752
 interrupts 760
 introduction to C programming 134
 io.h 752
 ioctl() 752
 IP dot notation 744
 ipc.h 757
 ipcrm 757
 ipc 758
 IRQ 760
 is_empty 1099
 is_equal 1099
 is_fs() 827
 is_numeric 1099
 is_yes 1099
 isalnum() 761
 isalpha() 761
 isascii() 761
 isatty() 762
 iscntrl() 762
 isdigit() 762
 isgraph() 762
 islower() 763
 ISO 994
 ISO 646 792, 1252
 ISO 8859.1 792
 ISO Latin 1 792
 ISO namespace, compliance 421
 ISO-9660 437
 ispos() 763
 isprint() 763
 ispunct() 763
 isspace() 764
 isupper() 764
 isxdigit() 764
 itom() 765

J

j00 766
 j10 767
 jday_to_time() 827
 jday_to_tm() 827
 jmp_buf 853, 1081
 jn() 767
 job 854
 jobs 767
 Johnson, Samuel 247
 join 767
 rand48() 768
 Julian date 827, 1235

K

kb.h 769
 keeplist 770
 kermit, interactive 447
 kernel 769
 ATSREG variable 376
 bit bucket 963
 CMOS 453

CON_BEEP_SHIFT 488
 free memory 642
 memory manager 894
 messages 929
 process table 1014
 semaphores 1069
 SEP_SHIFT 488
 shared memory 1103
 STREAMS 1152
 system clock 451
 traceback, driver 1245
 tunable variables 939
 tune 769
 kernel variable
 HAI154X_BASE 720
 HAI154X_BUSOFFTIME 720
 HAI154X_BUSONTIME 720
 HAI154X_DMA 720
 HAI154X_INTR 720
 HAI154X_XFERSPEED 720
 HAI_DISK_SPEC 721
 HAISS_BASE 720
 HAISS_INTR 720
 HAISS_SLOWDEV 721
 HAISS_TYPE 720
 kernel variables
 HAI_CDROM_SPEC 721
 HAI_TAPE_CACHE 721
 HAI_TAPE_SPEC 721
 Kernighan, Brian 669
 Kernighan, Brian W. 135, 149
 keyboard 772
 <ctrl><alt> 1331
 alter driver 772
 configurable driver 1327
 non-configurable driver 1327
 rebooting 1331
 keys, function 633
 keyword
 parameters 51
 kibitzers 849
 kill 36, 38, 746, 772
 kill() 773
 King David 238
 King Lear 238
 Kirkendall, Steve 506, 581-582, 593, 1040, 1307
 Knuth, Donald 828
 Korn shell 773
 ksh 773
 KSH_VERSION 789
 ktty.h 790

L

l 791
 l.out.h 791
 l3tol() 792
 L_ctermid 506
 label names 944
 Lal, Sanjay 494, 607, 847
 largest size of a multibyte character in locale 885
 LaserJet 997
 LaserJet printer 735
 LASTERROR 792
 lastlogin 851
 Latin 1 792
 lc 9, 14, 794
 lcase() 828

lcasep	795	regular expressions	173
LCK files	830, 1295	REJECT	182
lck files	278	repetition, zero or more	175
LCK.	1288	repetition	175
lcong480	795	repetition, specific count	176
ld	39, 795	repetitions, zero or more	172
LDBL_DIG	628	repetitions, zero or one	176
LDBL_EPSILON	628	rules	170
LDBL_MANT_DIG	628	rules, context start	179
LDBL_MAX	628	rules, with same action	173
LDBL_MAX_10_EXP	628	section, header	183
LDBL_MAX_EXP	628	sections, definitions	182
LDBL_MIN	628	start condition	179
LDBL_MIN_10_EXP	628	statements	171
LDBL_MIN_EXP	628	statements multiple	172
ldexp().	799	tokens	183
LDHEAD	797, 799	tutorial	169
ldiv().	799	yacc	183
ldiv_t	516, 800	yylex	182
LDTAIL	797, 800	yytext	173
Lempel-Ziv algorithm.	717	yywrap.	171, 183
let	800	176
Lets Make a Deal	1030	Lexicon	802
lex	800	introduction	301
\$	177	lf	803
%%.	170	lib.b	390
%S	179	libc	803
%{ %}.	183	libcurses	810
(and)	176	libdgm	525, 527
*	175	libedit	822
+	175	libgdba	677
//	177	libgdbm, 532, 614, 671-672, 674-676, 823, 948, 950, 1149	524-528, 623, 670
< >	179	libl	800
?	176	libm	133, 825
abbreviations	179	libmisc	397, 826
action	170	libmp	832
alternatives	176	LIBPATH	423, 828, 834
angle brackets	179	libraries.	835
BEGIN action.	179	library.	135
beginning of line \$.	177	bc	390
braces	172	C	39
braces, in patterns.	176	curses	810
character classes.	174	lex	800
context match	177-178	mathematics	825
context, separate.	180	miscellaneous functions	826
context, start	179	multiple-precision mathematics.	832
context, switch.	181	standard C	803
definitions.	170, 179	termcap	841, 1200
definitions section	182	terminal operations	1205
dot	174	yacc	1341
ECHO	181	libsocket	835
end of line.	177	libterm	841, 1200
exception	174	libterm.a	1205
grouping, ()	176	liby	1341
header section	183	life, principles of.	770
lex specification	169	limits.h	842
macro	179	line control.	308
match, exception.	174	line discipline	1017
match, in context	177-178	definition	308
match, longest	175	line numbering, reset.	857
match, non-graphic characters	177	line printer	8
match, optional	176	linefeed	814
non-graphic character	177	LINES.	843
non-graphic characters.	177	lines.	843
optional match	176	link().	1162
pattern	170	linked list, example.	132
patterns	173-174	linker	
program generator.	169		

linker-defined symbols 797
 linking without compiling 133
 links. 19
 Linux 436
 listen() 844
 LISTSEP 797
 linfo_t 516
 lmail. 845, 870
 ln 20, 845, 998
 load-module execution 595
 locale-specific string transformation 1165
 localtime() 845
 lock files 278, 830, 1288, 1295
 lockexist() 830
 lockf() 847
 locking
 file 604, 847
 lockit() 830
 locknrm() 830
 lockntty() 830
 lockrm() 830
 locktty() 830
 lockttyexist() 830
 log
 terminal session 1062
 log() 847
 log10() 848
 logging in
 definition 7
 logging out 12
 login. 41, 849, 852, 1239
 time 42
 login accounting 315
 login identifier 950
 login message 853
 loginlog 850, 852
 logmsg 853
 LOGNAME 851, 853
 long 853
 long integer, create from string 1162
 LONG_MAX 842
 LONG_MIN 842
 longjmp() 853
 look 854
 loop 139
 lost+found 645
 lower case
 in file names 12
 lp 854-855, 999
 lpadmin. 856, 999
 lpd. 856
 lpioctl.h. 857
 lpr 857, 998
 lpsched 857, 999
 lpshut. 859, 999
 lpskip 859
 lpstat 859, 999
 lr. 860
 lrand48() 860
 ls 9, 14, 860
 lseek() 861
 ltol30() 862
 lvalue 862
 lx 863

M

m4. 39-40, 864

argument 214
 argument substitution 214
 changequote 215
 decision-making macro 215
 decr 218-219
 define 214
 divert 216
 divnum 217
 dnl 215
 dumpdef. 215, 220
 endless loop 221
 errprint 217
 eval. 218-219
 expression evaluation 218
 extra newlines 215-216
 ifdef 215
 ifelse 219
 include 216
 incr. 218
 index. 218
 macro name recognition 214
 maketemp. 219
 nestable quotes 213
 output stream 216
 quote marks removing 213
 quoted text 213
 repeat 219
 sinclude 216
 string length 218
 substr 217
 syscmd 219-220
 translit 217
 tutorial 213
 undefine. 215
 undivert. 216
 unquoted text 213
 machine instructions. 40
 machine.h 866
 macro 39, 135, 866
 macro, undefine. 309
 madd() 866
 Magnetic Data Operations 1002
 Mail 1248
 mail 27, 32, 34, 866, 868
 receiving. 33
 mailbox. 868
 mailer. 868
 Mailer-Daemon 543
 mailer-daemon 543
 mailing lists 327
 mailq 872, 1123
 mailx 1248
 main 39
 main() 136-137, 872
 major device number 534
 major number 873
 major_t 517
 make 40, 873
 \$* 228
 \$< 228
 \$? 229
 \$@ 229
 - 227, 230
 .DEFAULT 230
 .IGNORE 230
 .SILENT 230
 .SUFFIXES 228
 /usr/lib/makeactions 227-228

/usr/lib/makemacros	227-228	math.h	885
actions	227-228	mathematics	
archive	229	multiple-precision	832
assembler	229	mathematics library	133, 825
colon	225, 229	MB_CUR_MAX	885
command line	225, 227-228	MB_LEN_MAX	842
command line, macro definition	227	mboot	395, 885
command line, options	227	mcd	886
command line, target specification	228	MCIMail	871
command, error	227, 230	mcmp()	886
command, printing	227	mcopy()	886
comment	225	mdevice	886
debug option	227	mdiv()	888
default rules	228	me	29, 888
double colon	229	tutorial	59
error status	227, 230	mem.	894
errors	230	members, structure	944
exit status	230	memccpy()	894
file	224, 227	memchr()	895
file modification time	227	memcmp()	896
file option	227	memcpy()	896
hyphen	227	memmove()	897
ignore errors option	227, 230	memok()	898
interrupt	230	memory manager	894
lex	229	memory, copy	894, 896-897
macro	227	memory, free, estimate	642
macro, definition	225, 227	memset()	898
macro, printing	227	mesg	899
macros	227-228	message of the day	921
Makefile	227	message passing	
modification time	227	msgctl()	930
no execution option	227	msgget()	931
no rules option	227	msgrcv()	934
options	227	msgsnd()	936
print option	227	messages	
printing	227	redirect to a terminal	974
program, specification	224, 227	metacharacter	1337
return value	230	metaphone()	828
rules option	227	MicroEMACS	29, 888
silent option	227, 230	.emacs.rc	82, 892
special targets	230	<backspace>	63
specification	224, 227	<ctrl-@>	64
target	228, 230	<ctrl-A>	61
target, line	229	<ctrl-B>	61
target, printing	227	<ctrl-C>	82
target, program	228	<ctrl-D>	63
target, specification	228	<ctrl-E>	61
touch option	227	<ctrl-F>	61
tutorial	223	<ctrl-G>	69
usr/lib/makeactions	228	<ctrl-L>	66
yacc	229	<ctrl-N>	61
makeboot	878	<ctrl-P>	61
makedepend	879	<ctrl-T>	66
malloc()	881	<ctrl-U>	71
malloc.h	882	<ctrl-U><ctrl-L>	66
man	10, 26, 882, 884, 998	<ctrl-V>	62
Mandrake the Magician	1047	<ctrl-W>	64
manifest constant	304, 885	<ctrl-X>	70, 83
MANPATH	330, 884	<ctrl-X>!	82
manual		<ctrl-X>1	74, 76
discrepancies with on-line documentation	885	<ctrl-X>2	75
how to use	3	<ctrl-X><	83
user reaction report	2	<ctrl-X><ctrl-B>	74
mark a conforming translator	310	<ctrl-X><ctrl-C>	62, 64
mask, default	1269	<ctrl-X><ctrl-F>	73
master boot program	395	<ctrl-X><ctrl-N>	77
mastermind	919	<ctrl-X><ctrl-P>	77
match()	828	<ctrl-X><ctrl-R>	73

<ctrl-X><ctrl-S>	62	copying text.	78
<ctrl-X><ctrl-V>	73	cursor movement display.	61
<ctrl-X><ctrl-W>	70, 72	delete buffer command	74
<ctrl-X><ctrl-Z>	76	delete text, versus killing.	63
<ctrl-X>>	83	end macro command	78
<ctrl-X>B	77	end of text.	62
<ctrl-X>E	78	erase text	62
<ctrl-X>F	67	erase text, by line	63
<ctrl-X>K	74	erase text, erasing spaces	63
<ctrl-X>N	76	erase text, to the left	63
<ctrl-X>P	76	erase text, to the right	63
<ctrl-X>Z	76	execute macro command.	78
<ctrl-Y>	64	exit.	70
<ctrl-Z>	70	extended commands	70
<ctrl>	59	f option	892
.	63	file and buffer commands	72
<esc>!	77	file, definition.	72
<esc>%	69	file, how differs from buffer.	72
<esc>2	83	file, naming.	72
<esc><.	62	file, rename	73
<esc>>.	62	file, replace buffer with named f.	73
<esc>?.	83	file, with windows	77
<esc>B.	61	forward, end of line	61
<esc>C.	65	forward, one space.	61
<esc>D	63	forward, one word	61
<esc>F.	61	help window	83
<esc>L.	65	help, in MicroEMACS	83
<esc>R.	68	kill and move commands.	64
<esc>S.	68	kill text, block	64
<esc>U.	65	kill text, versus deleting	63
<esc>V.	62	killing and deleting	63
<return>.	61, 68	left	61
arguments	71	line position	61
arguments, default value	71	lowercase	65
arguments, deleting	72	metakey	81
arguments, increasing or decreasing	71	move text	64
arguments, selecting values	71	movement commands.	61
arguments, with create window	76	next error	83
arrow keys	61	next line.	61
automatic mode	82	number of buffers allowed	74
back	61	previous error	83
backspace key	61	previous line	61
backward, end of line	61	program interrupt	82
backward, one space	61	quit	62
backward, one word	61	quit without saving text.	64
beginning of text	62	redraw screen	66
block indentation	66	rename file	73
block-kill text.	64	repetition	62
buffer status	74	replace buffer with named file	73
buffer status command.	74	restore (yank back) killed text	64
buffer status command, with windows.	78	return indent	66
buffer status window	74	reverse search	68
buffer, definition.	72	right	61
buffer, delete	74	saving text	62, 70
buffer, for killed text.	64	screen down	62
buffer, how differs from file.	72	screen redraw	66
buffer, naming	72	screen up	62
buffer, need unique names.	74	scroll down	77
buffer, prompting for new name.	74	scroll up.	77
buffer, replace with named file.	73	search and replace.	69
buffer, switch b.	73	search, forward.	68
buffer, with windows	77	search, reverse	68
buffers, number allowed	74	searching	68
cancel a command.	69	store command.	70
capitalization	65	switch buffer command.	77
center line on screen	66	switch buffers	73
commands	68	text, block kill	64
compiling and debugging.	82	text, capitalize	65

- text, erase to left 63
- text, erase to right 63
- text, kill by lines 63
- text, lowercase 65
- text, move 64
- text, move from one buffer to another 74
- text, restore (yank back) 64
- text, saving 70
- text, uppercase 65
- text, write to new file 70
- text, yank back (restore) 64
- transpose characters 66
- tutorial 59
- uppercase 65
- visit command 73
- window manipulation 75
- window, buffer status command use 78
- window, copying text among 78
- window, enlarge 76
- window, move within 77
- window, moving text among 78
- window, number possible 76
- window, saving text 78
- window, scroll down 77
- window, shifting between 76
- window, shrink 76
- window, use with editing 77
- window, using multiple buffers 77
- word wrap 67
- write text to new file 72
- yank back text 64, 72
- MicroKVETCH Electronic Nag 244
- microprocessor 134
- Microsoft
 - technical support 460
- min() 899
- minit() 899
- minor device number 534
- minor number 900
- minor_t 517
- mintfr() 900
- mitom() 900
- mkaliases 949
- mkdbm 900
- mkdir 16, 724, 901
- mkdir() 902
- mkfifo() 902
- mkfnames 902
- mkfs 22, 723-724, 903
- mkhpath 905
- mkline 906
- mklost+found 907
- mknod 907
- mknod() 908
- mkpath 908
- mksort 909
- mktemp() 910
- mktime() 910
- MLP spooler 997
- MLP_COPIES 911, 1001
- MLP_FORMLEN 911, 1001
- MLP_LIFE 912, 1001
- MLP_PRIORITY 912, 1001
- MLP_SPOOL 912, 1001
- mmu.h 912
- mneg() 913
- mnttab 913
- mnttab.h 913
- mode 15
- mode field 21
- modem 913
 - adding 913
 - cabling 1053
 - Hayes 917
 - Trailblazer 917
- modf() 917
- modulus 918
- mon.h 919
- moo 919
- more 16, 919
- motd 851, 921
- mount 23, 723, 921
- mount() 922
- mount.all 385, 724, 923
- mount.h 922
- mout() 923
- move files 17
- mprec.h 923
- mrnd48() 923
- ms 26, 923
- MS-DOS
 - build file system on a floppy disk 555
 - concatenate a file 551
 - copy directories 553
 - copy files 551
 - copy files to/from 548
 - delete a file from 554
 - differences from COHERENT 925
 - equivalent COHERENT commands 925
 - file system, mounting 630
 - label a floppy disk 556
 - list contents 556
 - list contents of directories 554
 - make a directory 556
 - on same hard drive as COHERENT 611
 - reading floppy 629
 - remove a directory 557
 - remove a file 557
 - version 6.0 929
- msg 32, 929
- msg.h 930
- msgctl() 930
- msgget() 931
- msgrcv() 934
- msgs 34, 935
- msgsnd() 936
- msig.h 937
- msqrt() 937
- msub() 938
- mtab.h 938
- mtioctl.h 938
- mtoi() 938
- mtos() 938
- mtune 742, 939
- mtype() 939
- mtype.h 940
- mult() 940
- multi-tasking, definition 925
- multi-user, definition 925
- multibyte character, largest size in locale 885
- multiple source files 133
- multiprocessing execution 773, 1090
- multiuser mode 397
- Munk, Udo745, 755, 822, 852, 1110, 1222, 1234, 1326
- mv 17, 940
- mvdir 940

mvfree() 941
 mwcbbbs. 941
 telephone numbers 284
 MX record 1129
 mzattr_t 516

N

n.out.h 944
 n_sigset_t. 516
 name
 generate for temporary file 910, 1199, 1242
 name of system 1291
 name space 944
 named pipe 946
 nap() 947
 Natalie, R. 789
 ncheck 947
 NDBM. 823
 ndbm.h 670, 947
 ndbm.h. 524-527
 NEC CDR-74. 721
 NEC CDR-84. 721
 NEC/Toshiba 434
 Nelson, Philip A. 825
 netdb.h 948
 Network Information Control Center. 948
 networks 948
 newaliases 949
 newcp() 828
 newgrp 949
 newline
 in C strings 39
 newusr 41, 851, 950
 nextkey() 623, 950
 NGROUPS_MAX. 1186
 NIC
 definition 948
 nm. 951
 nohup. 951
 nologin 850, 952
 non-COHERENT file system
 mounting 630
 Norton Utilities 400, 724
 not modifiable, type qualifier 489
 notmem() 952
 nptx 953
 nrand48(). 953
 nroff. 26, 31, 953, 998
 % number register. 252
 %, page number 242
 .AB macro. 241
 .ad primitive 247-248
 .AE macro. 241
 .AI macro 241
 .AU macro. 241
 .BD macro 245
 .bp primitive 242, 245, 250
 .br primitive 247, 250
 .CD macro 245
 .ce primitive 249
 .da primitive 271
 .DE macro 244
 .di primitive. 270
 .DS macro. 244
 .ds primitive 242, 257
 .el primitive. 263
 .ev primitive 266

.FE macro. 244
 .fi primitive 247-248
 .FO macro. 252
 .FS macro. 244
 .ft primitive 269
 .hd primitive 252
 .ID macro 245
 .ie primitive. 263
 .IP macro 237
 .KE macro. 245
 .KS macro. 245
 .LD macro. 245
 .ll primitive 246, 261
 .ls primitive 267
 .lt primitive 253, 269
 .na primitive 247-248
 .nf primitive. 247
 .NH macro 240
 .nr primitive 258
 .pl primitive. 250
 .po primitive 246, 263, 266
 .PP macro 235, 237, 251
 .QE macro 240
 .QS macro. 240
 .RE macro. 238
 .RS macro. 238
 .SH macro. 240
 .sp primitive 236, 245, 249-250
 .ta primitive. 249
 .tc primitive. 250
 .ti primitive 250
 .TL macro 241
 .tl primitive 252
 .wh primitive 252
 /usr/lib/tmac 273
 adjust 247
 begin page 245
 block-centered display 245
 boldface 243
 break 247, 249
 breaking line 236
 centered display 245
 characters, special. 244
 command, argument 236
 command, break. 247
 command, conditional 263
 command, divert. 270
 command, environment. 266
 command, fill. 247
 command, line length. 246
 command, line space 267
 command, page offset. 246, 266
 command, title length. 253
 command, when 252
 comments. 246
 conditional input 263
 CT string 242
 display. 244
 display indented 245
 display, block-centered 245
 display, centered. 245
 display, indented. 245
 display, left 245
 diversion 270
 expression 261
 fill 247
 fonts 243
 footer 242, 252

- paths 981, 1052
 pattern 828, 982
 patterns 34-35, 47, 49
 pause() 982
 PC 1206
 PCL 655, 997, 999, 1256
 pcfont 982
 pclose() 983
 peach 250
 permission
 access 20
 read 21
 write 21
 permissions
 changing default 1269
 perror() 983
 phone 984
 Piattelli-Palmarini, Massimo 1030
 pica 911, 957
 picture() 831
 PID 37
 pinout
 DB-9P 1053
 RS-232 1053
 pipe 27, 774, 984, 1091
 pipe() 984
 pipeline, definition 773, 1090
 pnmatch() 986
 point 957
 pointer 135, 138, 986
 pointer dereferencing 986
 pointer type 986
 pointer type derivation 986
 pointer-type mismatch 986
 poll() 989
 poll.h 990
 polling
 ATSREG 376
 popd 990
 popen() 991
 port 991, 1287
 COM 371
 parallel, driver 855
 serial 1053
 serial, driver 371
 portability 994
 POSIX Standard 994
 Postmaster 543
 postmaster 442, 543
 PostScript 997, 999, 1011, 1015, 1256
 pow() 994-995
 pr 30, 995, 998
 pragma 308
 precedence, 969
 prep 996
 preprocessing directive, include source file 307
 preprocessing directive, reset line number 308
 print 996
 print formatted text into stream 639, 1306
 printer 588, 734, 997
 cabling, serial 1053
 job 854
 laser 735
 line 857
 Printer Control Language 1256
 printf 39
 printf() 136, 139, 1002
 printing
 lp 999
 lpr 998
 PCL 999
 PostScript 999
 private, C++ keyword 407
 proc.h 1005
 process 37, 46, 1005
 background 46
 id 37, 46, 690
 process accounting, file format 318
 process group 773
 process table 1014
 prof 1005
 profile 746, 851, 1005
 program
 debugging 40
 indicate failure 599
 indicate success 599
 modularity 40
 return time needed to execute 452
 program execution 595
 programming
 structured 40
 Programming COHERENT 1006
 prompt 28, 47, 53
 protected mode
 definition 456
 protected, C++ keyword 407
 protection 41
 protocols 1010
 prototype 22
 prps 999, 1011
 ps 37, 46, 1012, 1014
 PS1 53, 1015
 PS2 53, 1015
 pseudoterminal 1017
 PSfont 1015
 ptrace() 1015
 ptrace.h 1016
 ptrdiff_t 516
 pty 1017
 public, C++ keyword 407
 Puddnhead Wilson 251
 Pulley, Harry 852
 Pulley, Harry C. 732
 pushd 1018
 putc() 1018
 putchar() 1019
 putenv() 1019
 putmsg() 1020
 putp() 1021
 puts() 1021
 pututline() 1021
 putw() 1022
 pwd 16, 1022
 pwd.h 1022
- Q**
- qfind 1024
 QIC-40 387
 QIC-80 387
 qpac 1024
 qsort() 1025
 question mark 48
 quot 1025
- R**

- | | |
|--|----------------------|
| radiation | 847 |
| raise() | 1027 |
| RAM | 1032 |
| ram | 1028 |
| ram1 | 1029 |
| ramdisk | 1029 |
| rand() | 1030 |
| RAND_MAX | 1031 |
| randl() | 828 |
| random access | 1032 |
| random numbers | 805 |
| random() | 1031 |
| ranlib | 1032 |
| raw files | 25 |
| raw interface | 1191 |
| raw terminal | 1210 |
| rc | 745, 952, 1032 |
| read | 1033 |
| read permission | 21 |
| read() | 1033 |
| read-only memory | 1033 |
| read_input | 1099 |
| readdir() | 1034 |
| readline() | 1034 |
| readonly | 1036 |
| readonly, former C keyword | 407 |
| real time | 43 |
| realloc() | 1037 |
| reboot | 386, 1037 |
| rebooting COHERENT | 11 |
| receiving mail | 33 |
| recursion | 1037 |
| recv() | 1038 |
| recvfrom() | 1039 |
| redirect file stream | 775, 1092 |
| redirect standard error | 775, 1092 |
| redirect standard input | 775, 1092 |
| redirect standard output | 775, 1091 |
| redirect standard output and append | 775, 1092 |
| redirection | 15 |
| Reed-Solomon error correction | 652 |
| ref | 1039 |
| referenced type | 986 |
| regcomp() | 1040 |
| regerror() | 828, 1040 |
| regexec() | 828, 1040 |
| regexp() | 828 |
| regexp.h | 828, 1041 |
| region of memory, copy | 894, 896-897 |
| region of memory, search for character | 895 |
| regions, compare | 896 |
| register | 134, 1042 |
| register declaration | 1042 |
| register dump | |
| redirect output | 974 |
| register variable | 1042 |
| regsub() | 828, 1042 |
| regular expression | 577, 828, 982 |
| definition | 1041 |
| regular expressions | 34, 805 |
| releases, software, preparing | 750 |
| remacc | 514 |
| remote communication | 913 |
| remove a directory | 19 |
| remove a file | 1043 |
| remove() | 1043 |
| rename files | 17 |
| rename() | 1043 |
| replace() | 828 |
| reprint | 999, 1044 |
| require_yes_or_no | 1099 |
| reset line number | 308 |
| resetterm() | 1044 |
| restor | 1045 |
| restore | |
| files | 386 |
| return | 8, 1046 |
| rev | 1047 |
| reverse search for character in string | 1159 |
| rewind() | 1047 |
| rewinddir() | 1047 |
| RFC 822 | 1128 |
| rindex() | 1048, 1159 |
| Ritchie, Dennis | 131, 135 |
| rlim_t | 516 |
| rlogin | 993 |
| rm | 19-20, 1048 |
| rmail | 869, 1049, 1125-1126 |
| rmdir | 19, 1050 |
| rmdir() | 1050 |
| Robbins, A. | 789 |
| ROM | 1033 |
| root | 13-14, 28, 38, 1050 |
| device | 396 |
| directory | 25 |
| file system | 24 |
| root partition | |
| changing size of | 724 |
| route | 999, 1050 |
| routers | 1051, 1125 |
| routing | |
| definition | 1127 |
| rpow() | 1053 |
| RS-232 | 1053 |
| rsmtmp | 1054, 1123, 1126 |
| rub out key | 8 |
| rubik | 1055 |
| Rubin, Paul | 669 |
| run time, check assertion | 370 |
| runq | 1055, 1126 |
| Ruth, Babe | 149 |
| rvalue | 1055 |
| rwlock_t | 516 |
| rz | 509 |
| S | |
| sa | 1056 |
| Salz, Rich | 823 |
| Sanderson, David | 1036 |
| savelog | 1057 |
| sbrk() | 1058 |
| scanf() | 1058 |
| scat | 1060 |
| SCHAR_MAX | 842 |
| SCHAR_MIND | 842 |
| sched.h | 1062 |
| Schofield, Robert | 914 |
| Schubert, Cy | 1271 |
| SCO UNIX | |
| accessing via UUCP | 1175 |
| screen editor | 29 |
| script | 45-47, 49, 1062 |
| SCSI devices | |
| device driver | 719 |

SCSI tape	1191	setspent()	1084
scsi_cmd_t	516	settz()	1267
scsi_work_t	516	setuid	870
sdevice	740, 1062	setuid()	1084
sddiv()	1063	setupterm()	1085
search an array	401	setutent()	1085
search for character in a string	1150, 1159	setvbuf()	1085
search for character in region of memory	895	seven-bit parity	992
search string for character	1158	sgtty	1086
secondary boot	396	sgtty.h	1090
SECONDS	1063	sh	25, 27, 46, 1090
security	1063	tutorial	45
sed	155, 1064	shadow	746, 850, 1101
\$	115	shadow.h	1102
>	113	Shakespeare, William	149, 165, 238
change lines	120	shar file	684
ed	112	shared memory	
including a file	120	example	1107
line range	115	shmctl()	1104
line selection	114	shmget()	1105
next line	121	SHELL	1102
p command withs	116	shell	25, 27, 45
pattern	115	Bourne	1090
pipes	112	Korn	773
reading in	120	library	1099
substitution	113	script	46
tutorial	112	sequential execution of commands	45
seed48()	1067	simple commands	45
seekdir()	1067	variable	50, 52
seg.h	1067	visual	1311
Seidel, Brent	736	shell functions	
select()	1067	basename	1099
sem	1069	file_exists	1099
sem.h	1070	find_file	1099
semaphores		has_prefix	1099
semctl()	1070	is_empty	1099
semget()	1071	is_equal	1099
semop()	1073	is_numeric	1099
semctl()	1070	read_input	1099
semget()	1071	require_yes_or_no	1099
semicolon	136	split_path	1099
semicolons	45	val	1099
semop()	1073	Shell, D.L.	1102
send()	1075	shell_functions	
sendmail	900, 1126, 1130	is_yes	1099
sendto()	1075	parent_of	1099
SEP_SHIFT	488	source_path	1099
serial cards	371	shellsort()	1102
serial number	1076	shift	1103
serial port	371, 1053	shm	1103
serialno	1076	shm.h	1103
services	1076	shmat()	1103
set	1077	shmctl()	1104
setbuf()	1078, 1081	shmdt()	1105
setgid()	1078	shmget()	1105
setgrent()	1079	short	1109
setgroups()	1079	showflag()	828
sethostent()	1080	SHRT_MAX	842
setjmp()	1080	SHRT_MIN	843
setjmp.h	1081	shutdown	723, 1109
setnetent()	1081	shutdown()	1110
setpgid()	1081	shutting down COHERENT	11
setpgrp()	1082	sig_atomic_t	516
setprotoent()	1082	sigaction()	1110
setpwent()	1082	sigaddset()	1111
setservent()	1082	sigdelset()	1111
setsid()	1083	sigemptyset()	1111
setsockopt()	1083	sigfillset()	1112

sighold()	1112	splitter()	827
SIGHUP	746	spooling	997
sigignore()	1112	spow()	1137
sigismember()	1113	sprintf()	1137
SIGKILL	746	sqrt()	1137
siglongjmp()	1113	srand()	1138
signal()	1113	srand48()	1139
example	755	srandl()	829
signal.h	1115	srandom()	1139
signame	1116	srcpath	1139
sigpause()	1116	ss	722
sigpending()	1117	sscanf()	1140
sigprocmask()	1117	stack	1140
SIGQUIT	746	alter size of	799
sigrelse()	1117	stack size	134
sigset()	1118	Stacker	929
sigsetjmp()	1119	standard	
sigsuspend()	1119	input	27
Simple Mail Transfer Protocol	1123	output	27
sin()	1119	standard C library	803
single-user mode	397, 1109	standard error	1140
sinh()	1120	standard I/O	26
size	1121	standard input	1141
sizeof	1121	standard output	15, 1141
skip()	828	standard output stream	
slash		print formatted text	1002, 1310
in path name	14	stat	1142
sleep	1122	stat()	1141
fraction of a second	990	stat.h	1142
sleep()	1122	statfs()	1143
sleep_t	516	static	1143
smtp	326, 869, 1122	stdarg.h	1144
Smith, Fred	631	vs. varargs.h	1305
SMTP	1054, 1132	stddef.h	1145
definition	1123	stderr	1145-1146
smtpd	477, 1124, 1132	stdin	1145-1146
smult()	1132	STDIO	1145
SOCKADDRLEN()	1132	stdio.h	139, 635, 1146, 1340
socket()	1133	stdlib.h	1147
socket.h	1134	stdout	1146, 1148
socketpair()	1134	sticky bit	443, 1148
soft fonts	997	stime()	1148
software		storage class	1148
third party	984	store()	1149
software, installing under COHERENT	750	strcasemp()	1149
software, preparing releases	750	strcasemp()	1149
sort	1134	strcat()	1149
soundex	828	strchr()	1150
source file	133	strchr()	829
source file inclusion	307	strcmp()	1150
source file name	310	strcmpl()	829
source file, current line	310	strcoll()	1150
source file, time translated	311	strcpy()	1151
source_path	1099	strcspn()	1151
Soviet Union	276	strdup()	1151
spac	1135	stream	1152
space	51	print formatted text	639, 1306
Space.c	461	set alternative buffer	1085
span()	828	stream.h	1152
sparse block	446	STREAMS	1152
sparse file	446, 862	strerror()	1152
special file		strftime()	1153
block	24-25	string	
spell	1135	print formatted text	1326
spelling, looking up a word	1136	string transformation, locale specific	1165
Spencer, Harry	1042	string, break into tokens	1161
split	1136	string, compare two	1150
split_path	1099	string, comparison	1151, 1159

string, convert to floating-point number	1160	system startup	
string, convert to long integer	1162	time since	1237
string, convert to unsigned long integer	1162	system().	1189
string, find one within another	1159	sz	509
string, reverse search for character	1159		
string, search for character	1158	T	
string, search for character in	1150, 1159	tab.	36
string-ize operator	303	TABSIZE	533, 893
string.h	1154	tags	944
strings	1155	tail.	1190
strings.h	1155	tan().	1190
strip.	1156	tanh().	1191
strlen().	1156	tape	1191, 1193
strncat().	1156	tape, floppy	
strncmp().	1157	driver	652
strncpy().	1157	manipulate bad-block list	653
stropts.h	1158	tar	1194
strpbrk().	1158	Taylor Ian Lance	1285
strchr().	1159	Taylor, Ian	276, 512
strspn().	1159	Taylor, Ian Lance	1286, 1290-1291, 1295, 1298, 1302-1303
strstr().	1159	tboot	396, 1194
strtod().	1160	tcdrain().	1195
strtok().	1161	tcf flow().	1195
strtol().	1162	tcf flush().	1196
strtoul().	1162	tcgetattr().	1197
struct	1164	TCP/IP	296, 1126
structure	138, 1165	tcsendbreak().	1197
group	709	tcsetattr().	1198
structure assignment.	1165	tee.	1198
structure members	944	telldir().	1198
structure, offset of field within	964	tempnam().	1199
structured		temporary file	
programming.	40	create	1239
structured programming.	135	generate name	910, 1199, 1242
strxfrm().	1165	TERM.	1199
stty	8, 35, 1166	term.	1199
stty().	1170	term.h	1222
stune	741, 1170	termcap.	1200
stupidity, IBM	1054	terminal	35, 1208
su	38, 1171	adding.	1208
subject sequence	1160, 1162	cabling.	1053
substitution		capture session	1062
in commands.	47	cooked.	1210
of parameters.	40, 54	functions	1086, 1222
success.	54	interface.	1086, 1222
success, execute upon	774	mode.	25
succotash	503	pseudo.	1017
sum	1171	raw.	1210
SUPATH	850	virtual	1308
super block	621	terminal, controlling	505
superuser	28, 38, 1171	TERMINFO.	745, 819
supplemental group-access list	682	terminfo	324, 1211
swab().	1171	compile source file.	1233
switch.	1172	de-compile binary	745
symbols		file format.	1199
linker-defined.	797	terminfo.h	1222
sync.	24, 386, 397, 723, 1172	termio.	1222
sync().	1173	delay settings.	1228
sys.	1173	example	755
sysconf().	1186	termio.h	1228
sysi86().	1188	termios	1228-1229
system		termios.h	1229
free memory, read	753	tertiary boot	396
idle time, read	753	tertiary booting	1194
time	43	test	54, 1230
system calls	807	testing	
system idle time, estimate.	740	strings.	54
system name.	1291		

text	
print formatted into stream	639, 1002, 1306, 1310
print formatted into string	1326
text of error message, return	1152
tgetent()	1232
tgetflag()	1232
tgetnum()	1232
tgetstr()	1233
tgoto()	1233
The C Programming Language	135
third-party vendors	
phonebook	984
Thompson, Ken	131
tic	1233
time	35, 1234, 1236
calculate difference between two times	541
format locale specific	1153
measure amount needed to execute program	452
time source file is translated	311
time()	1236
time.h	1236
time_t	1234, 1236
time_to_jday()	829
timeb.h	1236
timeout.h	1237
times	1237
times()	1237
times.h	1237
TIMEZONE	1235, 1238
timezone	35, 851, 1235
tm	1234
tm_to_jday()	829
tmac.an	882
tmac.s	923
TMPDIR	1239
tmpfile()	1239
tmpnam()	1242
toascii()	1242
token pasting	304
token, break a string into sequence of	1161
token, definition	773, 1090
token-pasting operator	304
tolower()	1243
touch	1244
toupper()	1244
tparam()	1244
tputs()	1244
tr	1245
Trailblazer modem	917
transform a string	1165
translation, date	309
translator, mark conforming	310
transports	1126, 1246
trap	1251
trigraph	1252
trim()	829
troff	31, 1252
true	1261
truncate a file	446
trustme	850, 1261
tsort	1261
ttt	1262
tty	1262
tty.h	1262
ttyname()	1262
ttys	746, 1263
ttyslot()	1264
ttystat	1264

ttytype	1265
tunable variables	939
tune the COHERENT kernel	769
Turner, Simmule R.	823
Twain, Mark	240, 246, 250
type	
FILE	1146
type checking	1265
type promotion	1266
type qualifier, not modifiable	489
type, pointer	986
type, referenced	986
typedef	1266
types.h	1266
typeset	1266
typo	1267
TZ	850, 1239
tzname	1235
tzset()	1235, 1267

U

UART	374
ucase()	829
UCHAR_MAX	843
UINT_MAX	843
uio_t	517
ULIMIT	850
ulimit()	1268
ulimit.h	1268
ULONG_MAX	843
UMASK	850
umask	851, 1269
umask()	1269
umount	23-24, 1270
umount()	1270
unalias	1270
uname	1270
uname()	1271
uncompress	1271
unctrl()	1272
unctrl.h	1272
undefine a macro	309
ungetc()	1272
uninstall bootstrap	460
uninstall COHERENT	460
uninstd.h	316
union	1272
uniq	1273
unistd.h	847, 1273
units	26, 911, 1273
UNIX	
compilation environment	423
unlink()	1043, 1274
unlockit()	830
unlockntty()	830
unlocktty()	830
unpack	1275
unset	780, 1096, 1275
unsigned	1275
unsigned long integer, create from string	1162
until	57, 1275
unzip	1276
upac	1276
update	397, 750, 1277
uproc.h	1277
Uriah the Hittite	238
usage()	829

UseNet 296
 USER 1277
 user
 id 41
 name 41
 time 43
 user identifier
 definition 1084
 user name 27
 user reaction report 2
 USHRT_MAX 843
 Using COHERENT 1277
 usleep() 1278
 usr 13
 usrttime 850, 1279
 ustat() 1280
 UTC 702
 utime() 1281
 utime.h 1281
 utmp 585, 701-702, 746, 1021, 1281
 utmp.h 1281
 utmpname() 1283
 utsname.h 1283
 uuchk 1283
 uuico 1284
 permissions 296
 uuconv 1286
 UUCP 913, 1286
 uucp 1290
 UUCP
 dialing 1175
 domain-name service 295
 Internet 296
 lock files 278, 1295
 logging data, file 1285
 uucp
 logging file 1291
 UUCP
 mail forwarding 295
 TCP/IP 296
 tutorial 275
 UseNet 296
 UUCP 296
 UUNET 296
 uucpname 1291
 uuencode 1292
 uuencode 1292
 uuinstall 1293
 uulog 1294
 uumkdir 1294
 uumvlog 1294
 uuname 1295
 UUNET 296
 UUNet 871
 uupick 1295
 uurmlock 1295
 uusched 1296
 uustat 1296
 uuto 1299
 uutouch 1299
 uutry 1299
 uux 870, 1049, 1126, 1299
 uuxqt 1049, 1126, 1302

V

va_arg() 1304
 va_end() 1304

va_list 1305
 va_start() 1305
 vaddr_t 517
 val 1099
 value from command 54
 varargs.h 1305
 vs. stdarg.h 1305
 variable
 shell 50, 52
 version
 COHERENT 1271
 vertical bar 58
 vfind() 830
 vfprintf() 1306
 vi 1306
 vidattr() 1307
 vidputs() 1307
 Viduya, Robert 417
 view 1307
 vinit() 829
 virtual console 1308
 virtual consoles
 configurable keyboard driver 1327
 non-configurable keyboard driver 1327
 virtual consoles, set 939
 VMIN 1168, 1226
 void 1309
 volatile 1310
 vopen() 829
 vprintf() 1310
 vsh 28, 1311
 vshutdown() 829
 vsprintf() 1326
 VT-100 482, 1325
 VT-220 482
 VTIME 1169, 1226
 vtkb 1327
 VTMONO 1308
 vtnkb 1327
 VTVGA 1308

W

wait 46, 1333
 wait() 1333
 wait.h 1333
 waitpid() 1334
 wall 385, 1334
 wc 1335
 Weinberger, P.J. 149
 Weinberger, Peter 669
 welcome 1335
 whence 1335
 whereis 1335
 which 1336
 while 57, 1337
 who 27, 32, 385, 1337
 widget 534
 wild pointer 986
 wildcards 1337
 word 394
 definition 515
 Wright, Randy 558, 633, 1025, 1135, 1277
 write 32, 1338
 write permission 21
 write() 1338
 wtmp 745, 1281, 1339

X

xargs 1340
 xdump(). 829
 XENIX file system, mounting 630
 xferstats 480, 1287
 xgcd(). 1340
 xopen(). 829
 xterm 814
 xvt. 814

Y

yacc 1341
 %% 189
 %left 195-196
 %nonassoc 196
 %prec 196
 %right 196
 %token 194-195
 accept action 189
 action statements 190
 action, accept. 189
 action, error 189
 action, reduce 188
 action, shift. 188
 actions. 190
 ambiguity 194
 ambiguity, default handling 195
 ambiguity, resolution 195
 associative, left. 195
 associative, right. 195
 associativity 195
 Backus-Naur Form 188
 BNF 188
 comments, in rules 190
 default, action 194
 definition section 189, 195
 definitions section 189
 error action 189
 error, recovery 197
 error, token. 197
 LALR. 188
 left-to-right parsing 188
 library 188
 library, yacc 188
 LR parsing 188
 nonassociative 196
 nonterminals 189
 parse actions 188
 precedence 196
 production 190
 push-down list 188
 reduce 188, 195
 reduction 190
 right 196
 rule format 190
 rule, actions 191
 rule, format. 190
 rule, sections 190
 rule, style 190
 rule, type 194
 rule, values 191
 rules section 189
 rules, precedence 196
 section, definition 189
 section, rules 189
 shift 188, 195

shift-reduce conflicts 195
 stack. 188
 start symbol 189
 terminals 189
 token definition 189
 token, definition 194
 token, error. 197
 token, value. 192
 tutorial 185
 type, of nonterminal. 194
 user code 190
 value, qualification 194
 yyerrok 197
 yyparse 188
 {} 189
 Yellow Pages 901
 yes. 1342
 yn(). 829
 Young, Michael B. 1137

Z

zcat 1343
 zcmp 1343
 zdiff 1343
 zerop(). 1343
 zforce 1344
 zgrep 1344
 zip 1344
 zmore 1345
 znew 1345
 {} 39
 | 27, 58, 774, 1091
 || 54, 774, 1091