

# Index

2	(time) resolution .....	96
3	/ .....	211
4	/dev .....	211
5	/dev/console .....	211
6	/dev/null .....	211
7	/dev/tty .....	211
8	/tmp .....	211
9	<aio.h> .....	232
10	<alert> .....	42
11	<arpa/inet.h> .....	234
12	<assert.h> .....	235
13	<backspace> .....	47
14	<blank> .....	53
15	<carriage-return> .....	56
16	<complex.h> .....	236
17	<cpio.h> .....	240
18	<ctype.h> .....	242
19	<dirent.h> .....	244
20	<dlfcn.h> .....	246
21	<errno.h> .....	247
22	<fcntl.h> .....	251
23	<fenv.h> .....	254
24	<float.h> .....	259
25	<fmtmsg.h> .....	263
26	<fnmatch.h> .....	265
27	<form-feed> .....	73
28	<ftw.h> .....	266
29	<glob.h> .....	268
30	<grp.h> .....	270
31	<iconv.h> .....	272
32	<inttypes.h> .....	273
33	<iso646.h> .....	276
34	<langinfo.h> .....	277
35	<libgen.h> .....	280
36	<limits.h> .....	281
37	<locale.h> .....	296
38	<math.h> .....	298
39	<monetary.h> .....	305
40	<mqueue.h> .....	306
41	<ndbm.h> .....	308
42	<net/if.h> .....	309
43	<netdb.h> .....	310
44	<netinet/in.h> .....	314
45	<netinet/tcp.h> .....	318
46	<newline> .....	82
47	<nl_types.h> .....	319
	<poll.h> .....	320
	<pthread.h> .....	322
	<pwd.h> .....	327
	<regex.h> .....	329
	<sched.h> .....	331
	<search.h> .....	333
	<semaphore.h> .....	335
	<setjmp.h> .....	336
	<signal.h> .....	338
	<space> .....	101
	<spawn.h> .....	346
	<stdarg.h> .....	348
	<stdbool.h> .....	350
	<stddef.h> .....	351
	<stdint.h> .....	352
	<stdio.h> .....	358
	<stdlib.h> .....	362
	<string.h> .....	366
	<strings.h> .....	368
	<stropts.h> .....	369
	<sys/dir.h> .....	244
	<sys/IPC.h> .....	374
	<sys/mman.h> .....	376
	<sys/msg.h> .....	379
	<sys/resource.h> .....	381
	<sys/select.h> .....	383
	<sys/sem.h> .....	385
	<sys/shm.h> .....	387
	<sys/socket.h> .....	389
	<sys/stat.h> .....	394
	<sys/statvfs.h> .....	399
	<sys/time.h> .....	401
	<sys/timeb.h> .....	403
	<sys/times.h> .....	404
	<sys/types.h> .....	405
	<sys/uio.h> .....	408
	<sys/un.h> .....	409
	<sys/utsname.h> .....	410
	<sys/wait.h> .....	411
	<syslog.h> .....	413
	<tab> .....	107
	<tar.h> .....	415
	<termios.h> .....	417
	<tgmath.h> .....	423
	<time.h> .....	427
	<trace.h> .....	431

48	<ucontext.h>.....	435
49	<ulimit.h>.....	436
50	<unistd.h>.....	437
51	<utime.h>.....	459
52	<utmpx.h>.....	460
53	<vertical-tab>.....	116
54	<wchar.h>.....	462
55	<wctype.h>.....	466
56	<wordexp.h>.....	468
57	±0.....	118
58	_CS_PATH .....	445
59	_CS_XBS5_ILP32_OFF32_CFLAGS.....	447
60	_CS_XBS5_ILP32_OFF32_LDFLAGS.....	447
61	_CS_XBS5_ILP32_OFF32_LIBS.....	447
62	_CS_XBS5_ILP32_OFF32_LINTFLAGS.....	447
63	_CS_XBS5_ILP32_OFFBIG_CFLAGS.....	447
64	_CS_XBS5_ILP32_OFFBIG_LDFLAGS.....	447
65	_CS_XBS5_ILP32_OFFBIG_LIBS.....	447
66	_CS_XBS5_ILP32_OFFBIG_LINTFLAGS.....	447
67	_CS_XBS5_LP64_OFF64_CFLAGS.....	447
68	_CS_XBS5_LP64_OFF64_LDFLAGS.....	448
69	_CS_XBS5_LP64_OFF64_LIBS.....	448
70	_CS_XBS5_LP64_OFF64_LINTFLAGS.....	448
71	_CS_XBS5_LPBIG_OFFBIG_CFLAGS.....	448
72	_CS_XBS5_LPBIG_OFFBIG_LDFLAGS.....	448
73	_CS_XBS5_LPBIG_OFFBIG_LIBS.....	448
74	_CS_XBS5_LPBIG_OFFBIG_LINTFLAGS.....	448
75	_IOFBF .....	358
76	_IOLBF .....	358
77	_IONBF .....	358
78	_MIN .....	281
79	_PC constants	
80	defined in <unistd.h> .....	451
81	_POSIX .....	281
82	_POSIX maximum values	
83	in <limits.h> .....	286
84	_POSIX minimum values	
85	in <limits.h> .....	286
86	_POSIX2_BC_BASE_MAX .....	285, 289
87	_POSIX2_BC_DIM_MAX .....	285, 290
88	_POSIX2_BC_SCALE_MAX .....	285, 290
89	_POSIX2_BC_STRING_MAX .....	286, 290
90	_POSIX2_CHARCLASS_NAME_MAX.....	286, 290
91	_POSIX2_CHAR_TERM .....	437, 442
92	_POSIX2_COLL_WEIGHTS_MAX .....	286, 290
93	_POSIX2_C_BIND.....	437, 442
94	_POSIX2_C_DEV .....	442
95	_POSIX2_EXPR_NEST_MAX .....	286, 290
96	_POSIX2_FORT_DEV .....	442
97	_POSIX2_FORT_RUN .....	442
98	_POSIX2_LINE_MAX .....	286, 290, 292
	_POSIX2_LOCALEDEF .....	437, 442
	_POSIX2_PBS .....	442
	_POSIX2_PBS_ACCOUNTING .....	442
	_POSIX2_PBS_CHECKPOINT .....	442
	_POSIX2_PBS_LOCATE .....	442
	_POSIX2_PBS_MESSAGE .....	442
	_POSIX2_PBS_TRACK .....	442
	_POSIX2_RE_DUP_MAX .....	283, 286, 290
	_POSIX2_SW_DEV .....	442
	_POSIX2_UPE .....	437, 443
	_POSIX2_VERSION .....	437
	_POSIX_ADVISORY_INFO .....	21, 32, 438
	_POSIX_AIO_LISTIO_MAX .....	282, 287
	_POSIX_AIO_MAX .....	282, 287
	_POSIX_ARG_MAX .....	282, 287
	_POSIX_ASYNCNCHRONOUS_IO .....	21, 28, 32, 438
	_POSIX_ASYNC_IO .....	445
	_POSIX_BARRIERS .....	21, 30, 32, 438
	_POSIX_BASE .....	20, 444
	_POSIX_CHILD_MAX .....	287
	_POSIX_CHOWN_RESTRICTED .....	21, 438, 457
	_POSIX_CLOCKRES_MIN .....	286
	_POSIX_CLOCK_SELECTION .....	21, 32, 438
	_POSIX_CPUTIME .....	21, 32, 438
	_POSIX_C_LANG_SUPPORT .....	20, 25, 444
	_POSIX_C_LANG_SUPPORT_R .....	21, 24-25, 444
	_POSIX_DELAYTIMER_MAX .....	282, 287
	_POSIX_DEVICE_IO .....	20, 25, 444
	_POSIX_DEVICE_SPECIFIC .....	20, 25, 444
	_POSIX_DEVICE_SPECIFIC_R .....	25, 444
	_POSIX_FD_MGMT .....	20, 25, 444
	_POSIX_FIFO .....	20, 25, 444
	_POSIX_FILE_ATTRIBUTES .....	20, 25, 444
	_POSIX_FILE_LOCKING .....	21, 24-25, 444
	_POSIX_FILE_SYSTEM .....	20, 25, 444
	_POSIX_FSYNC .....	21, 24, 28, 32, 438
	_POSIX_IPV6 .....	21, 32
	_POSIX_JOB_CONTROL .....	20-21, 26, 439, 444, 457
	_POSIX_LINK_MAX .....	284, 287
	_POSIX_LOGIN_NAME_MAX .....	282, 287
	_POSIX_MAPPED_FILES .....	21, 24, 28, 32, 439
	_POSIX_MAPPED_FILES, .....	28
	_POSIX_MAX_CANON .....	284, 287
	_POSIX_MAX_INPUT .....	284, 287
	_POSIX_MEMLOCK .....	21, 28, 33, 439
	_POSIX_MEMLOCK_RANGE .....	21, 28, 33, 439
	_POSIX_MEMORY_PROTECTION .....	21, 24
	.....	28, 33, 439
	_POSIX_MESSAGE_PASSING .....	21, 28, 33, 439
	_POSIX_MONOTONIC_CLOCK .....	22, 33, 439
	_POSIX_MQ_OPEN_MAX .....	282, 287

99	_POSIX_MQ_PRIO_MAX .....	282, 287
100	_POSIX_MULTIPLE_PROCESS .....	20, 26, 444
101	_POSIX_NAME_MAX .....	285, 287
102	_POSIX_NETWORKING .....	20, 26, 444
103	_POSIX_NGROUPS_MAX .....	288
104	_POSIX_NO_TRUNC .....	21, 439, 457
105	_POSIX_OPEN_MAX .....	288
106	_POSIX_PATH_MAX .....	285, 288
107	_POSIX_PIPE .....	20, 26, 444
108	_POSIX_PIPE_BUF .....	285, 288
109	_POSIX_PRIORITIZED_IO .....	22, 28, 33, 439
110	_POSIX_PRIORITY_SCHEDULING	22, 28, 33, 439
111	_POSIX_PRIO_IO .....	445
112	_POSIX_RAW_SOCKETS .....	22
113	_POSIX_READER_WRITER_LOCKS .....	439
114	_POSIX_REALTIME_SIGNALS .....	22, 28, 33, 439
115	_POSIX_REGEX .....	439
116	_POSIX_RE_DUP_MAX .....	288
117	_POSIX_RTSIG_MAX .....	283, 288
118	_POSIX_SAVED_IDS .....	21, 440, 457
119	_POSIX_SEMAPHORES .....	22, 28, 33, 440
120	_POSIX_SEM_NSEMS_MAX .....	283, 288
121	_POSIX_SEM_VALUE_MAX .....	283, 288
122	_POSIX_SHARED_MEMORY_OBJECTS .....	22
123	.....	28, 33, 440
124	_POSIX_SHELL .....	33, 440
125	_POSIX_SIGNALS .....	20, 26, 444
126	_POSIX_SIGQUEUE_MAX .....	283, 288
127	_POSIX_SINGLE_PROCESS .....	20, 26, 444
128	_POSIX_SPAWN .....	22, 33, 440
129	_POSIX_SPIN_LOCKS .....	22, 30, 33, 440
130	_POSIX_SPORADIC_SERVER .....	22, 33, 440
131	_POSIX_SSIZE_MAX .....	288, 291
132	_POSIX_SS_REPL_MAX .....	283, 288
133	_POSIX_STREAM_MAX .....	283, 288
134	_POSIX_SYMLINK_MAX .....	285, 289
135	_POSIX_SYMLOOP_MAX .....	283, 289
136	_POSIX_SYNCHRONIZED_IO .....	22, 28, 34, 440
137	_POSIX_SYNC_IO .....	445
138	_POSIX_SYSTEM_DATABASE .....	20, 26, 444
139	_POSIX_SYSTEM_DATABASE_R .....	21, 24, 26, 444
140	_POSIX_THREADS .....	22, 24, 30, 34, 441
141	_POSIX_THREAD_ATTR_STACKADDR .....	22, 24
142	.....	34, 440
143	_POSIX_THREAD_ATTR_STACKSIZE .....	22, 24
144	.....	34, 440
145	_POSIX_THREAD_CPUTIME .....	22, 30, 34, 440
146	_POSIX_THREAD_DESTRUCTOR .....	
147	ITERATIONS .....	283, 289
148	_POSIX_THREAD_KEYS_MAX .....	283, 289
149	_POSIX_THREAD_PRIORITY_SCHEDULING .....	
		.....
		22, 29-30, 34, 441
	_POSIX_THREAD_PRIO_INHERIT .....	22, 29
	.....	34, 440
	_POSIX_THREAD_PRIO_PROTECT .....	22, 29
	.....	34, 441
	_POSIX_THREAD_PROCESS_SHARED .....	22
	.....	24, 34, 441
	_POSIX_THREAD_SAFE_FUNCTIONS .....	22
	.....	24, 30, 34, 441
	_POSIX_THREAD_SPORADIC_SERVER .....	22
	.....	30, 34, 441
	_POSIX_THREAD_THREADS_MAX .....	283, 289
	_POSIX_TIMEOUTS .....	22, 34, 441
	_POSIX_TIMERS .....	22, 28, 30, 34, 441
	_POSIX_TIMER_MAX .....	283, 289
	_POSIX_TTY_NAME_MAX .....	284, 289
	_POSIX_TYPED_MEMORY_OBJECTS .....	22, 35, 441
	_POSIX_TZNAME_MAX .....	284, 289
	_POSIX_USER_GROUPS .....	20, 26, 444
	_POSIX_USER_GROUPS_R .....	21, 24, 26, 444
	_POSIX_VDISABLE .....	21, 441, 457
	_POSIX_VERSION .....	437
	SC constants .....	
	defined in <unistd.h> .....	<b>448</b>
	_SC_COLL_WEIGHTS_MAX .....	456
	_SC_EXPR_NEST_MAX .....	456
	_SC_LINE_MAX .....	456
	_SC_RE_DUP_MAX .....	456
	_SC_STREAM_MAX .....	456
	_SC_TZNAME_MAX .....	456
	_XBS5_ILP32_OFF32 .....	443
	_XBS5_ILP32_OFFBIG .....	443
	_XBS5_LP64_OFF64 .....	443
	_XBS5_LP64_OFFBIG .....	443
	_XOPEN_CRYPT .....	22, 24, 27, 443
	_XOPEN_ENH_I18N .....	443
	_XOPEN_IOV_MAX .....	282, 290
	_XOPEN_LEGACY .....	22, 24, 31-32, 443
	_XOPEN_REALTIME .....	23-24, 27-28, 443
	_XOPEN_REALTIME_THREADS .....	23-24, 29, 443
	_XOPEN_SHM .....	443
	_XOPEN_STREAMS .....	31, 444
	_XOPEN_UNIX .....	23, 437
	_XOPEN_VERSION .....	437
	_XOPEN_XCU_VERSION .....	437
	_XOPEN_XPG2 .....	437
	_XOPEN_XPG3 .....	437
	_XOPEN_XPG4 .....	438
	ABDAY .....	278
	ABMON .....	278
	abortive release .....	41

150	absolute path name.....	41, 123
151	access mode .....	41
152	additional file access control mechanism.....	41
153	address space.....	41
154	ADV .....	<b>10</b>
155	advisory information.....	41
156	affirmative response .....	42
157	AF_INET.....	391
158	AF_INET6 .....	391
159	AF_UNIX.....	391
160	AF_UNSPEC.....	391
161	AIO .....	<b>10</b>
162	AIO_ALLDONE .....	232
163	AIO_CANCELED .....	232
164	AIO_LISTIO_MAX.....	281
165	AIO_MAX.....	282
166	AIO_NOTCANCELED .....	232
167	AIO_PRIO_DELTA_MAX.....	282
168	AI_CANONNAME.....	311
169	AI_NUMERICHOST.....	311
170	AI_PASSIVE.....	311
171	alert.....	42
172	alert character.....	42
173	alias name.....	42
174	alignment.....	42
175	alternate file access control mechanism .....	43
176	alternate signal stack.....	43
177	ALT_DIGITS.....	278
178	AM_STR .....	278
179	anchoring.....	202
180	ancillary data .....	43
181	angle brackets.....	43
182	ANYMARK.....	372
183	API .....	44
184	application .....	43
185	application address .....	43
186	application conformance .....	38
187	application program interface .....	44
188	appropriate privileges .....	44
189	AREGTYPE.....	415
190	argument .....	44
191	ARG_MAX.....	282
192	arm (a timer) .....	44
193	assignment .....	44
194	asterisk .....	45
195	async-cancel-safe function.....	45
196	async-signal-safe function .....	45
197	asynchronous events .....	45
198	asynchronous I/O completion .....	46
199	asynchronous I/O operation .....	46
200	asynchronous input and output .....	45
	asynchronously-generated signal .....	45
	ATEXIT_MAX .....	282
	attribute selection .....	420
	authentication.....	46
	authorization .....	46
	background job .....	46
	background process .....	46
	background process group .....	46
	backquote .....	47
	backslash .....	47
	backspace character .....	47
	bandinfo.....	<b>369</b>
	BAR.....	<b>10</b>
	barrier .....	47
	base character.....	47
	basename .....	47
	basic regular expression.....	48, 198
	batch access list .....	48
	batch administrator .....	48
	batch client .....	48
	batch destination .....	48
	batch destination identifier .....	48
	batch directive .....	49
	batch job .....	49
	batch job attribute .....	49
	batch job identifier .....	49
	batch job name .....	49
	batch job owner .....	50
	batch job priority .....	50
	batch job state .....	50
	batch name service .....	50
	batch name space .....	50
	batch node .....	50
	batch operator .....	51
	batch queue .....	51
	batch queue attribute .....	51
	batch queue position .....	51
	batch queue priority .....	51
	batch rerunability .....	52
	batch restart .....	52
	batch server .....	52
	batch server name .....	52
	batch service .....	52
	batch service request .....	52
	batch submission .....	53
	batch system .....	53
	batch target user .....	53
	batch user .....	53
	baud rate selection .....	419
	BC_BASE_MAX .....	285
	BC_DIM_MAX .....	285

## *Index*

201	BC_SCALE_MAX .....	285	CHILD_MAX.....	282
202	BC_STRING_MAX.....	286	CHRTYPE .....	415
203	BE .....	<b>10</b>	circumflex.....	57
204	bind.....	53	CLD_CONTINUED .....	342
205	blank character.....	53	CLD_DUMPED .....	342
206	blank line .....	53	CLD_EXITED .....	342
207	blkcnt_t .....	405	CLD_KILLED .....	342
208	blksize_t .....	405	CLD_STOPPED .....	342
209	BLKTYPE.....	415	CLD_TRAPPED .....	342
210	block special file.....	54	CLOCAL.....	420
211	block-mode terminal.....	54	clock.....	57
212	blocked process (or thread) .....	54	clock jump.....	57
213	blocking .....	54	clock tick.....	58
214	BOOT_TIME.....	460	clockid_t .....	405
215	braces.....	54	CLOCKS_PER_SEC .....	405, 427-428
216	brackets.....	54	CLOCK_MONOTONIC .....	428
217	BRE (ERE) matching a single character .....	196	CLOCK_PROCESS_CPUTIME_ID .....	427
218	BRE (ERE) matching multiple characters.....	196	CLOCK_REALTIME.....	286, 427
219	break value.....	55	clock_t .....	405
220	BRKINT .....	418	CLOCK_THREAD_CPUTIME_ID .....	427
221	broadcast .....	55	CMSG_DATA .....	390
222	BSD .....	244	CMSG_FIRSTHDR .....	390
223	BSDLY .....	419	CMSG_NXTHDR .....	390
224	BSn .....	419	coded character set.....	58
225	BUFSIZ.....	358	codeset .....	58
226	built-in.....	55	CODESET .....	278
227	built-in utility .....	55	collating element.....	58
228	BUS_ADRALN.....	342	collating element order.....	58
229	BUS_ADRERR .....	342	collation .....	59
230	BUS_OBJERR .....	342	collation sequence .....	59
231	byte .....	55	COLL_WEIGHTS_MAX .....	286
232	byte input/output functions .....	56	column position .....	59
233	can.....	8	COLUMNS.....	<b>192</b>
234	canonical mode input processing .....	215	command .....	59
235	carriage-return character.....	56	command language interpreter .....	60
236	CD .....	<b>10</b>	composite graphic symbol.....	60
237	character .....	56	condition variable .....	60
238	character array.....	56	conformance .....	19, 38
239	character class .....	56	POSIX.....	19
240	character encoding .....	136	POSIX system interfaces .....	20
241	state-dependent .....	140	XSI.....	19
242	character set .....	57	XSI system interfaces .....	23
243	character special file.....	57	conformance document .....	19
244	character string .....	57	conforming application .....	19
245	CHARCLASS_NAME_MAX .....	286, 292	conforming implementation options .....	25
246	charmap .....		connection .....	60
247	description .....	137	connection mode .....	60
248	CHAR_BIT .....	290	connectionless mode .....	60
249	CHAR_MAX .....	291	control character .....	61
250	CHAR_MIN .....	291	control modes.....	420
251	child process .....	57	control operator .....	61

252	controlling process .....	61
253	controlling terminal .....	61, 214
254	CONTTYPE .....	415
255	conversion descriptor .....	61
256	core file.....	61
257	CPT .....	11
258	CPU .....	404
259	CPU time .....	62
260	clock .....	62
261	timer .....	62
262	CRDLY .....	418
263	CREAD .....	420
264	CRn.....	418
265	CRNCYSTR .....	278
266	CS.....	11
267	CSIZE .....	420
268	CSn.....	420
269	CSTOPB .....	420
270	current working directory .....	62, 117
271	cursor position .....	62
272	CX .....	11
273	C_ constants in <cpio.h>.....	240
274	C_IRGRP .....	240
275	C_IROTH .....	240
276	C_IRUSR.....	240
277	C_ISBLK .....	240
278	C_ISCHR .....	240
279	C_ISCTG.....	240
280	C_ISDIR .....	240
281	C_ISFIFO .....	240
282	C_ISGID.....	240
283	C_ISLNK .....	240
284	C_ISREG .....	240
285	C_ISSOCK .....	240
286	C_ISUID .....	240
287	C_ISVTX .....	240
288	C_IWGRP .....	240
289	C_IWOTH .....	240
290	C_IWUSR .....	240
291	C_IXGRP .....	240
292	C_IXOTH .....	240
293	C_IXUSR.....	240
294	data segment.....	63
295	data structure	
296	dirent.....	244
297	entry .....	333
298	group.....	270
299	lconv .....	296
300	msqid_ds .....	379
301	stat .....	394
302	tms .....	404
	utimbuf.....	459
	data type	
	ACTION .....	333
	cc_t.....	417
	DIR.....	244
	div_t .....	362
	ENTRY .....	333
	FILE .....	359
	fpos_t .....	359
	glob_t .....	268
	ldiv_t .....	362
	mbstate_t.....	462
	msglen_t.....	379
	msgqnum_t.....	379
	nl_catd .....	319
	nl_item .....	319
	ptrdiff_t .....	351
	regex_t .....	329
	regmatch_t .....	329
	regoff_t .....	329
	shmatt_t.....	387
	sigset_t .....	338
	sig_atomic_t .....	338
	size_t .....	351
	speed_t.....	417
	tcflag_t .....	417
	VISIT .....	333
	wchar_t .....	351
	wctrans_t .....	466
	wctype_t .....	462
	wint_t .....	462
	data types	
	defined in <sys/types.h>.....	405
	DATEMSK .....	192
	DAY_ .....	278
	DBL_constants	
	defined in <float.h>.....	261
	DBL_DIG .....	261, 290
	DBL_EPSILON .....	262
	DBL_MANT_DIG .....	261
	DBL_MAX .....	262, 290
	DBL_MAX_10_EXP .....	262
	DBL_MAX_EXP .....	261
	DBL_MIN .....	262
	DBL_MIN_10_EXP .....	261
	DBL_MIN_EXP .....	261
	DBM.....	308
	DBM_INSERT .....	308
	DBM_REPLACE .....	308
	DEAD_PROCESS .....	460
	deferred batch service.....	63

303	DELAYTIMER_MAX .....	282
304	device .....	63
305	output .....	211
306	device ID.....	63
307	dev_t.....	405
308	DIR.....	244
309	directory .....	63
310	directory entry (or link).....	63
311	directory stream.....	63
312	dirent structure .....	244
313	DIRTYPE .....	415
314	disarm (a timer).....	64
315	display.....	64
316	documentation.....	19
317	dollar sign.....	64
318	dot.....	64
319	dot-dot .....	64
320	double-quote.....	64
321	downshifting .....	65
322	driver.....	65
323	D_FMT .....	278
324	D_T_FMT .....	278
325	E2BIG .....	247
326	EACCES.....	247
327	EADDRINUSE .....	247
328	EADDRNOTAVAIL.....	247
329	EAFNOSUPPORT .....	247
330	EAGAIN .....	247
331	EAI AGAIN .....	312
332	EAI_BADFLAGS.....	312
333	EAI_FAIL.....	312
334	EAI_FAMILY .....	312
335	EAI_MEMORY.....	312
336	EAI_NONAME .....	312
337	EAI_SERVICE.....	312
338	EAI_SOCKTYPE .....	312
339	EAI_SYSTEM .....	312
340	EALREADY .....	247
341	EBADF .....	247
342	EBADMSG .....	247
343	EBUSY .....	247
344	ECANCELED .....	247
345	ECHILD .....	247
346	ECHO .....	420
347	ECHOE .....	420
348	ECHOK .....	420
349	ECHONL.....	420
350	ECONNABORTED .....	247
351	ECONNREFUSED.....	247
352	ECONNRESET .....	247
353	EDEADLK .....	247
	EDESTADDRREQ .....	247
	EDOM .....	247
	EDQUOT .....	247
	EEXIST .....	247
	EFAULT .....	247
	EFBIG .....	247
	effective group ID .....	65
	effective user ID .....	65
	EHOSTUNREACH .....	247
	EIDRM .....	247
	eight-bit transparency.....	65
	EILSEQ .....	247
	EINPROGRESS .....	248
	EINTR .....	248
	EINVAL .....	248
	EIO .....	248
	EISCONN .....	248
	EISDIR .....	248
	ELOOP .....	248
	EMFILE .....	248
	EMLINK .....	248
	EMPTY .....	460
	empty directory .....	65
	empty line.....	66
	empty string (or null string) .....	66
	empty wide-character string .....	66
	EMSGSIZE .....	248
	EMULTIHOP .....	248
	ENAMETOOLONG .....	248
	encoding .....	
	character .....	136
	encoding rule .....	66
	encryption .....	27
	ENETDOWN .....	248
	ENETUNREACH .....	248
	ENFILE .....	248
	ENOBUFS .....	248
	ENODATA .....	248
	ENODEV .....	248
	ENOENT .....	248
	ENOEXEC .....	248
	ENOLCK .....	248
	ENOLINK .....	248
	ENOMEM .....	248
	ENOMSG .....	248
	ENOPROTOOPT .....	248
	ENOSPC .....	248
	ENOSR .....	248
	ENOSTR .....	248
	ENOSYS .....	248
	ENOTCONN .....	248

354	ENOTDIR.....	248
355	ENOTEMPTY.....	248
356	ENOTSOCK.....	248
357	ENOTSUP.....	248
358	ENOTTY.....	249
359	entire regular expression .....	66, 196
360	environment variables	
361	internationalization.....	189
362	ENXIO.....	249
363	EOF.....	358
364	EOPNOTSUPP.....	249
365	EOVERFLOW.....	249
366	EPERM.....	249
367	EPIPE.....	249
368	epoch.....	66
369	EPROTO.....	249
370	EPROTONOSUPPORT.....	249
371	EPROTOTYPE.....	249
372	equivalence class .....	66
373	era.....	67
374	ERA.....	278
375	ERANGE.....	249
376	ERA_D_FMT.....	278
377	ERA_D_T_FMT.....	278
378	ERA_T_FMT.....	278
379	EROFS.....	249
380	ESPIPE.....	249
381	ESRCH.....	249
382	ESTALE.....	249
383	ETIME.....	249
384	ETIMEDOUT.....	249
385	ETXTBSY.....	249
386	event management.....	67
387	EWOULD_BLOCK.....	249
388	EXDEV.....	249
389	executable file.....	67
390	execute .....	67
391	execution time.....	62, 67
392	measurement.....	123
393	monitoring .....	67
394	EXIT_FAILURE.....	362
395	EXIT_SUCCESS.....	362
396	expand.....	68
397	EXPR_NEST_MAX.....	286
398	extended regular expression.....	68, 203
399	extended security controls.....	68
400	extension	
401	CX.....	11
402	OH.....	12
403	XSI.....	16
404	F-LOCK.....	451
	FD.....	11
	FD_CLOEXEC.....	251
	FD_CLR.....	401
	FD_ISSET.....	401
	FD_SET.....	401
	fd_set.....	401
	FD_SETSIZE.....	401
	FD_ZERO.....	401
	feature test macro .....	68
	FFDLY.....	419
	FFn.....	419
	field.....	68
	FIFO.....	69
	FIFO special file .....	69
	FIFOTYPE.....	415
	file .....	69
	FILE.....	358, 462
	file access permissions.....	121
	file characteristics	
	data structure .....	396
	header .....	396
	file description.....	69
	file descriptor.....	69
	file group class .....	69
	file mode .....	70
	file mode bits .....	70
	file name .....	70
	file name portability.....	70
	file offset .....	70
	file other class .....	71
	file owner class .....	71
	file permission bits .....	71
	file serial number .....	71
	file system .....	71
	file times update .....	122
	file type .....	71
	FILENAME_MAX.....	358
	FILESIZEBITS.....	284
	filter .....	72
	FIPS.....	21
	first open (of a file) .....	72
	flow control.....	72
	FLT_constants	
	defined in <float.h>.....	261
	FLT_DIG.....	261, 290
	FLT_EPSILON.....	262
	FLT_MANT_DIG.....	261
	FLT_MAX.....	262, 290
	FLT_MAX_10_EXP.....	261
	FLT_MAX_EXP.....	261
	FLT_MIN.....	262

405	FLT_MIN_10_EXP .....	261
406	FLT_MIN_EXP .....	261
407	FLT_RADIX .....	259, 261
408	FLT_ROUNDS .....	259
409	FLUSHR .....	370
410	FLUSHRW .....	370
411	FLUSHW .....	370
412	FMNAMESZ .....	370
413	FNM_constants in <fnmatch.h> .....	265
415	FNM_NOESCAPE .....	265
416	FNM_NOMATCH .....	265
417	FNM_NOSYS .....	265
418	FNM_PATHNAME .....	265
419	FNM_PERIOD .....	265
420	FOPEN_MAX .....	283, 358
421	foreground job .....	72
422	foreground process .....	72
423	foreground process group .....	72
424	foreground process group ID .....	72
425	form-feed character .....	73
426	format of entries .....	231
427	FPE_FLTDIV .....	342
428	FPE_FLTINV .....	342
429	FPE_FLTOVF .....	342
430	FPE_FLTRES .....	342
431	FPE_FLTSUB .....	342
432	FPE_FLTUND .....	342
433	FPE_INTDIV .....	342
434	FPE_INTOVF .....	342
435	FR .....	11
436	fsblkcnt_t .....	405
437	FSC .....	11
438	fsfilcnt_t .....	405
439	FTW .....	266
440	FTW_constants in <ftw.h> .....	266
442	FTW_CHDIR .....	266
443	FTW_D .....	266
444	FTW_DEPTH .....	266
445	FTW_DNR .....	266
446	FTW_DP .....	266
447	FTW_F .....	266
448	FTW_MOUNT .....	266
449	FTW_NS .....	266
450	FTW_PHYS .....	266
451	FTW_SL .....	266
452	FTW_SLN .....	266
453	F_DUPFD .....	251
454	F_GETFD .....	251
455	F_GETFL .....	251
	F_GETLK .....	251
	F_GETOWN .....	251
	F_OK .....	445
	F_RDLCK .....	251
	F_SETFD .....	251
	F_SETFL .....	251
	F_SETLK .....	251
	F_SETLKW .....	251
	F_SETOWN .....	251
	F_TEST .....	451
	F_TLOCK .....	451
	F_ULOCK .....	451
	F_UNLCK .....	251
	F_WRLCK .....	251
	GETALL .....	385
	GETNCNT .....	385
	GETPID .....	385
	GETVAL .....	385
	GETZCNT .....	385
	gid_t .....	405
	GLOB_constants defined in <glob.h> .....	268
	GLOB_ABORTED .....	268
	GLOB_APPEND .....	268
	GLOB_DOOFFS .....	268
	GLOB_ERR .....	268
	GLOB_MARK .....	268
	GLOB_NOCHECK .....	268
	GLOB_NOESCAPE .....	268
	GLOB_NOMATCH .....	268
	GLOB_NOSORT .....	268
	GLOB_NOSPACE .....	268
	GLOB_NOSYS .....	268
	grammar locale .....	176
	regular expression .....	206
	graphic character .....	73
	group database .....	73
	group ID .....	73
	group name .....	73
	hard limit .....	74
	hard link .....	74
	headers .....	231
	HOME .....	192
	home directory .....	74
	host byte order .....	74
	HUGE_VAL .....	299
	HUPCL .....	420
	ICANON .....	420
	ICRNL .....	418
	idtype_t .....	411

456	id_t .....	405	IPC_EXCL .....	374
457	IEXTEN .....	420	IPC_NOWAIT .....	374
458	IGNBRK .....	418	IPC_PRIVATE .....	374
459	IGNCR .....	418	IPC_RMID .....	374
460	IGNPAR .....	418	IPC_SET .....	374
461	ILL_BADSTK .....	342	IPC_STAT .....	374
462	ILL_COPROC .....	342	IPPROTO_ICMP .....	315
463	ILL_ILLADR .....	342	IPPROTO_IP .....	315
464	ILL_ILLOPC .....	342	IPPROTO_TCP .....	315
465	ILL_ILOPN .....	342	IPPROTO_UDP .....	315
466	ILL_ILLTRP .....	342	IPV6_JOIN_GROUP .....	315
467	ILL_PRVOPC .....	342	IPV6_LEAVE_GROUP .....	315
468	ILL_PRVREG .....	342	IPV6_MULTICAST_HOPS .....	316
469	implementation-defined .....	8	IPV6_MULTICAST_IF .....	316
470	IN6_IS_ADDR_LINKLOCAL .....	316	IPV6_MULTICAST_LOOP .....	316
471	IN6_IS_ADDR_LOOPBACK .....	316	IPV6_UNICAST_HOPS .....	316
472	IN6_IS_ADDR_MC_GLOBAL .....	316	ISIG .....	420
473	IN6_IS_ADDR_MC_LINKLOCAL .....	316	ISTRIP .....	418
474	IN6_IS_ADDR_MC_NODELOCAL .....	316	itimerval .....	401
475	IN6_IS_ADDR_MC_ORGLOCAL .....	316	ITIMER_PROF .....	401
476	IN6_IS_ADDR_MC_SITELOCAL .....	316	ITIMER_REAL .....	401
477	IN6_IS_ADDR_MULTICAST .....	316	ITIMER_VIRTUAL .....	401
478	IN6_IS_ADDR_SITELOCAL .....	316	IXANY .....	418
479	IN6_IS_ADDR_UNSPECIFIED .....	316	IXOFF .....	418
480	IN6_IS_ADDR_V4COMPAT .....	316	IXON .....	418
481	IN6_IS_ADDR_V4MAPPED .....	316	I_ATMARK .....	372
482	INADDR_ANY .....	315	I_CANPUT .....	372
483	INADDR_BROADCAST .....	315	I_CKBAND .....	372
484	incomplete line .....	74	I_FDINSERT .....	371
485	INET6_ADDRSTRLEN .....	315	I_FIND .....	371
486	INET_ADDRSTRLEN .....	315	I_FLUSH .....	370
487	Inf .....	74	I_FLUSHBAND .....	370
488	INIT_PROCESS .....	460	I_GETBAND .....	372
489	INLCR .....	418	I_GETCLTIME .....	372
490	ino_t .....	405	I_GETSIG .....	371
491	INPCK .....	418	I_GRDOPT .....	371
492	interactive shell .....	75	I_GWROPT .....	371
493	internationalization .....	75	I_LINK .....	372
494	interprocess communication .....	75	I_LIST .....	372
495	INT_MAX .....	291	I_LOOK .....	370
496	INT_MIN .....	291	I_NREAD .....	371
497	invalid .....	196	I_PEEK .....	371
498	invariant values .....	292	I_PLINK .....	372
499	invoke .....	75	I_POP .....	370
500	iovec .....	408	I_PUNLINK .....	372
501	IOV_MAX .....	282	I_PUSH .....	370
502	IP6 .....	11	I_RECVFD .....	372
503	IPC .....	374	I_SENDFD .....	371
504	IPC_constants		I_SETCLTIME .....	372
505	defined in <sys/ipc.h> .....	374	I_SETSIG .....	370
506	IPC_CREAT .....	374	I_SRDOPT .....	371

507	I_STR .....	371
508	I_SWROPT .....	371
509	I_UNLINK .....	372
510	job .....	75
511	job control .....	76
512	job control job ID .....	76
513	key_t .....	405
514	LANG .....	<b>189</b>
515	last close (of a file) .....	76
516	LASTMARK .....	372
517	LC_ALL .....	<b>189</b> , 296
518	LC_COLLATE .....	<b>189</b> , 286, 296
519	description .....	155
520	LC_CTYPE .....	<b>189</b> , 278, 296, 466
521	description .....	147
522	LC_MESSAGES .....	<b>189</b> , 278, 296, 319
523	description .....	174
524	LC_MONETARY .....	<b>189</b> , 278, 296
525	description .....	163
526	LC_NUMERIC .....	<b>189</b> , 278, 296
527	description .....	166
528	LC_TIME .....	<b>190</b> , 278, 296
529	description .....	168
530	LDBL_constants	
531	defined in <float.h> .....	<b>261</b>
532	LDBL_DIG .....	261
533	LDBL_EPSILON .....	262
534	LDBL_MANT_DIG .....	261
535	LDBL_MAX .....	262
536	LDBL_MAX_10_EXP .....	262
537	LDBL_MAX_EXP .....	261
538	LDBL_MIN .....	262
539	LDBL_MIN_10_EXP .....	261
540	LDBL_MIN_EXP .....	261
541	legacy .....	8, 31
542	limit	
543	numerical .....	290
544	line .....	76
545	line control .....	421
546	LINES .....	<b>192</b>
547	LINE_MAX .....	286
548	linger .....	76
549	link .....	77
550	link count .....	77
551	LINK_MAX .....	284
552	LIO_NOP .....	232
553	LIO_NOWAIT .....	232
554	LIO_READ .....	232
555	LIO_WAIT .....	232
556	LIO_WRITE .....	232
557	LNKTYPE .....	415
	local customs .....	77
	local IPC .....	77
	local modes .....	420
	locale .....	77, 143
	grammar .....	176
	POSIX .....	144
	locale definition .....	145
	localization .....	77
	login .....	77
	login name .....	78
	LOGIN_NAME_MAX .....	282
	LOGIN_PROCESS .....	460
	LOGNAME .....	<b>192</b>
	LOG_ALERT .....	414
	LOG_AUTH .....	413
	LOG_CONS .....	413
	LOG_CRIT .....	414
	LOG_CRON .....	413
	LOG_DAEMON .....	413
	LOG_DEBUG .....	414
	LOG_EMERG .....	414
	LOG_ERR .....	414
	LOG_INFO .....	414
	LOG_KERN .....	413
	LOG_LOCAL .....	413
	LOG_LPR .....	413
	LOG_MAIL .....	413
	LOG_MASK .....	413
	LOG_NDELAY .....	413
	LOG_NEWS .....	413
	LOG_NOTICE .....	414
	LOG_NOWAIT .....	413
	LOG_ODELAY .....	413
	LOG_PID .....	413
	LOG_USER .....	413
	LOG_UUCP .....	413
	LOG_WARNING .....	414
	LONG_BIT .....	290-291
	LONG_MAX .....	291
	LONG_MIN .....	292
	lower multiplexing .....	103
	L_ctermid .....	358
	L_tmpnam .....	358
	MAGIC .....	240
	MAN .....	<b>11</b>
	map .....	78
	MAP_FIXED .....	376
	MAP_PRIVATE .....	376
	MAP_SHARED .....	376
	margin codes	
	notation .....	17

558	marked message .....	78
559	matched.....	78, 196
560	MAXARGS.....	349
561	MAXFLOAT.....	299
562	maximum values.....	286
563	MAX_CANON.....	284
564	MAX_INPUT.....	284
565	may .....	8
566	MB_CUR_MAX.....	362
567	MB_LEN_MAX .....	290-291
568	MCL_CURRENT.....	376
569	MCL_FUTURE.....	376
570	mcontext_t .....	435
571	memory mapped files.....	78
572	memory object.....	78
573	memory-resident .....	79
574	message.....	79
575	message catalog .....	79
576	message catalog descriptor .....	79
577	message queue .....	79
578	MF .....	11
579	minimum values.....	286
580	MINSIGSTKSZ.....	340
581	ML.....	12
582	MLR .....	12
583	MM_macros.....	263
584	MM_APPL.....	263
585	MM_CONSOLE.....	263
586	MM_ERROR.....	263
587	MM_FIRM.....	263
588	MM_HALT.....	263
589	MM_HARD.....	263
590	MM_INFO.....	263
591	MM_NOCON.....	264
592	MM_NOMSG.....	263
593	MM_NOSEV.....	263
594	MM_NOTOK.....	263
595	MM_NRECOV .....	263
596	MM_NULLACT.....	263
597	MM_NULLLBL.....	263
598	MM_NULLMC.....	263
599	MM_NULLSEV.....	263
600	MM_NULLTAG .....	263
601	MM_NULLTXT.....	263
602	MM_OK.....	263
603	MM_OPSYS .....	263
604	MM_PRINT .....	263
605	MM_RECOVER .....	263
606	MM_SOFT .....	263
607	MM_UTIL.....	263
608	MM_WARNING .....	263
	mode.....	79
	mode_t .....	405
	MON.....	12
	monotonic clock.....	80
	MON_ .....	278
	MORECTL.....	372
	MOREDATA .....	372
	mount point .....	80
	MPR .....	12
	MQ_OPEN_MAX .....	282
	MQ_PRIO_MAX .....	282
	MSG .....	12
	MSGVERB .....	192
	MSG_ANY .....	372
	MSG_BAND .....	372
	MSG_CTRUNC .....	391
	MSG_DONTROUTE .....	391
	MSG_EOR .....	391
	MSG_HIPRI .....	372
	MSG_NOERROR .....	379
	MSG_OOB .....	391
	MSG_PEEK .....	391
	MSG_TRUNC .....	391
	MSG_WAITALL .....	391
	MS_ASYNC .....	376
	MS_INVALIDATE .....	376
	MS_SYNC .....	376
	multi-character collating element .....	80
	mutex .....	80
	MUXID_ALL .....	372
	M .....	298
	M_E .....	298
	M_LN .....	298
	M_LOG10E .....	298
	M_LOG2E .....	298
	M_PI .....	298
	M_SQRT1_2 .....	299
	M_SQRT2 .....	299
	name .....	80
	named STREAM .....	80
	NAME_MAX .....	244, 285
	NaN (Not a Number) .....	81
	native language .....	81
	NCCS .....	417
	NDEBUG .....	235
	negative response .....	81
	network .....	81
	network address .....	81
	network byte order .....	81
	newline character .....	82
	NEW_TIME .....	460

609	NGROUPS_MAX .....	286	operand.....	84
610	nice value.....	82	operator .....	84
611	NI_DGRAM.....	312	OPOST .....	418
612	NI_NAMEREQD .....	312	option.....	84
613	NI_NOFQDN .....	311	ADV.....	10
614	NI_NUMERICHOST .....	311	AIO.....	10
615	NI_NUMERICSERV .....	312	BAR.....	10
616	NLDLY .....	418	BE.....	10
617	nlink_t .....	405	CD.....	10
618	NLn.....	418	CPT.....	11
619	NLSPATH.....	<b>190</b>	CS.....	11
620	NL_ARGMAX .....	292	FD.....	11
621	NL_CAT_LOCALE.....	319	FR.....	11
622	NL_LANGMAX .....	292	FSC.....	11
623	NL_MSGMAX .....	292	IP6.....	11
624	NL_NMAX .....	292	MF.....	11
625	NL_SETD.....	319	ML.....	12
626	NL_SETMAX .....	292	MLR.....	12
627	NL_TEXTMAX .....	292	MON.....	12
628	NOEXPR .....	278	MPR.....	12
629	NOFLSH .....	420	MSG.....	12
630	non-blocking .....	82	PIO.....	13
631	non-canonical mode input processing .....	216	PS.....	13
632	non-spacing characters .....	82	RTS.....	13
633	NOSTR .....	278	SD.....	13
634	NUL .....	82	SEM.....	13
635	NULL .....	351, 358, 362, 366, 427, 445	SHM.....	13
636	null byte .....	83	SIO.....	13
637	null pointer .....	83	SPI.....	14
638	null string .....	83	SPN.....	14
639	null wide-character code .....	83	SS.....	14
640	number sign .....	83	TCT.....	14
641	numerical limits .....	290	TEF.....	15
642	NZERO .....	292	THR.....	14
643	OB .....	<b>12</b>	TMO.....	14
644	object file .....	83	TMR.....	14
645	OCRNL .....	418	TPI.....	14
646	octet .....	83	TPP.....	15
647	OF.....	<b>12</b>	TPS.....	15
648	offset maximum .....	84	TRC.....	15
649	off_t .....	405	TRI.....	15
650	OFILL .....	418	TRL.....	15
651	OH .....	<b>12</b>	TSA.....	15
652	OLD_TIME .....	460	TSF.....	16
653	ONLCLR .....	418	TSH.....	16
654	ONLRET .....	418	TSP.....	16
655	ONOOCR .....	418	TSS.....	16
656	opaque address .....	84	TYM.....	16
657	open file .....	84	UP.....	16
658	open file description .....	84	XSR.....	17
659	OPEN_MAX .....	282, 335	option-argument.....	85

660	options	
661	shell and utilities.....	35
662	system interfaces .....	32
663	orientation.....	85
664	orphaned process group .....	85
665	output devices.....	211
666	O_constants	
667	defined in <fcntl.h>.....	251-252
668	O_ACCMODE.....	252
669	O_APPEND .....	251
670	O_CREAT .....	251
671	O_DSYNC .....	251
672	O_EXCL.....	251
673	O_NOCTTY .....	251
674	O_NONBLOCK .....	251
675	O_RDONLY .....	252
676	O_RDWR.....	252
677	O_RSYNC .....	252
678	O_SYNC .....	252
679	O_TRUNC.....	251
680	O_WRONLY .....	252
681	page .....	85
682	page size .....	85
683	PAGESIZE.....	282
684	PAGE_SIZE.....	282
685	parameter .....	85
686	PARENBN.....	420
687	parent directory .....	86
688	parent process .....	86
689	parent process ID.....	86
690	PARMRK.....	418
691	PARODD.....	420
692	PATH.....	192
693	path name.....	86
694	path name component.....	86
695	path name resolution.....	123
696	path name variable values.....	284
697	path prefix.....	86
698	PATH_MAX.....	285, 293
699	pattern.....	87
700	period .....	87
701	permissions .....	87
702	persistence.....	87
703	pid_t .....	405
704	PIO .....	13
705	pipe.....	87
706	PIPE_BUF .....	285
707	PM_STR .....	278
708	POLLERR .....	320
709	pollfd .....	320
710	POLLHUP .....	320
	POLLIN .....	320
	polling .....	88
	POLLNVAL .....	320
	POLLOUT .....	320
	POLLPRI.....	320
	POLLRDBAND .....	320
	POLLRDNORM .....	320
	POLLWRBAND .....	320
	POLLWRNORM .....	320
	POLL_ERR .....	342
	POLL_HUP .....	342
	POLL_IN .....	342
	POLL_MSG .....	342
	POLL_OUT .....	342
	POLL_PRI.....	342
	portable character set .....	88, 133
	portable file name character set .....	88, 122
	positional parameter.....	88
	POSIX	
	conformance .....	19
	POSIX locale .....	144
	POSIX shell and utilities.....	23
	POSIX system interfaces	
	conformance .....	20
	POSIX2_CHAR_TERM .....	23, 35
	POSIX2_C_DEV .....	23, 35
	POSIX2_FORT_DEV .....	23, 35
	POSIX2_FORT_RUN .....	23, 35
	POSIX2_LOCALEDEF.....	23, 36
	POSIX2_PBS .....	23, 36
	POSIX2_PBS_ACCOUNTING .....	23, 36
	POSIX2_PBS_CHECKPOINT .....	36
	POSIX2_PBS_LOCATE .....	23, 36
	POSIX2_PBS_MESSAGE .....	23, 36
	POSIX2_PBS_TRACK .....	23, 36
	POSIX2_SW_DEV .....	23, 36
	POSIX2_UPE .....	23, 36
	POSIX_ALLOC_SIZE_MIN .....	285
	POSIX_FADV_DONTNEED .....	252
	POSIX_FADV_NOREUSE .....	252
	POSIX_FADV_NORMAL .....	252
	POSIX_FADV_RANDOM .....	252
	POSIX_FADV_SEQUENTIAL .....	252
	POSIX_FADV_WILLNEED .....	252
	POSIX_MADV_DONTNEED .....	377
	POSIX_MADV_NORMAL .....	376
	POSIX_MADV_RANDOM .....	377
	POSIX_MADV_SEQUENTIAL .....	377
	POSIX_MADV_WILLNEED .....	377
	POSIX_REC_INCR_XFER_SIZE .....	285
	POSIX_REC_MAX_XFER_SIZE .....	285

711	POSIX_REC_MIN_XFER_SIZE.....	285
712	POSIX_REC_XFER_ALIGN.....	285
713	POSIX_TYPED_MEM_ALLOCATE.....	377
714	POSIX_TYPED_MEM_ALLOCATE_CONTIG	377
715	POSIX_TYPED_MEM_MAP_ALLOCATABLE	377
716	preallocation.....	88
717	preempted process (or thread) .....	89
718	printable character.....	89
719	printable file.....	89
720	priority.....	89
721	priority band.....	89
722	priority inversion.....	90
723	priority scheduling.....	90
724	priority-based scheduling.....	90
725	PRIO_ constants	
726	defined in <sys/resource.h> .....	<b>381</b>
727	PRIO_PGRP.....	381
728	PRIO_PROCESS.....	381
729	PRIO_USER.....	381
730	privilege.....	90
731	process.....	90
732	process group.....	90
733	process group ID.....	91
734	process group leader.....	91
735	process group lifetime.....	91
736	process groups	
737	termios.....	213
738	process ID.....	91
739	process lifetime .....	91
740	process memory locking.....	92
741	process termination.....	92
742	process virtual time.....	92
743	process-to-process communication.....	92
744	profiling option groups.....	25
745	program.....	92
746	protocol.....	92
747	PROT_EXEC.....	376
748	PROT_NONE.....	376
749	PROT_READ.....	376
750	PROT_READ constants	
751	in <sys/mman.h> .....	<b>376</b>
752	PROT_WRITE.....	376
753	PS.....	<b>13</b>
754	pseudo-terminal.....	93
755	PTHREAD_BARRIER_SERIAL_THREAD .....	322
756	PTHREAD_CANCELED .....	322
757	PTHREAD_CANCEL_ASYNCHRONOUS .....	322
758	PTHREAD_CANCEL_DEFERRED .....	322
759	PTHREAD_CANCEL_DISABLE .....	322
760	PTHREAD_CANCEL_ENABLE .....	322
761	PTHREAD_COND_INITIALIZER .....	322
	PTHREAD_CREATE_DETACHED .....	322
	PTHREAD_CREATE_JOINABLE .....	322
	PTHREAD_DESTRUCTOR_ITERATIONS .....	283
	PTHREAD_EXPLICIT_SCHED .....	322
	PTHREAD_INHERIT_SCHED .....	322
	PTHREAD_KEYS_MAX .....	283
	PTHREAD_MUTEX_DEFAULT .....	322
	PTHREAD_MUTEX_ERRORCHECK .....	322
	PTHREAD_MUTEX_INITIALIZER .....	322
	PTHREAD_MUTEX_NORMAL .....	322
	PTHREAD_MUTEX_RECURSIVE .....	322
	PTHREAD_ONCE_INIT .....	322
	PTHREAD_PRIO_INHERIT .....	322
	PTHREAD_PRIO_NONE .....	322
	PTHREAD_PRIO_PROTECT .....	322
	PTHREAD_PROCESS_PRIVATE .....	322
	PTHREAD_PROCESS_SHARED .....	322
	PTHREAD_RWLOCK_INITIALIZER .....	322
	PTHREAD_SCOPE_PROCESS .....	322
	PTHREAD_SCOPE_SYSTEM .....	322
	PTHREAD_STACK_MIN .....	283
	PTHREAD_THREADS_MAX .....	283
	PWD .....	<b>193</b>
	P_ALL .....	411
	P_GID .....	411
	P_PID .....	411
	P_tmpdir .....	358
	radix character .....	93
	RADIXCHAR .....	278
	RAND_MAX .....	362
	read-only file system .....	93
	read-write lock .....	93
	real group ID .....	93
	real time .....	93
	real user ID .....	94
	realtime .....	27
	REALTIME .....	232, 306, 331, 335
	realtime signal extension .....	94
	realtime threads .....	29
	record .....	94
	redirection .....	94
	redirection operator .....	94
	reentrant function .....	94
	referenced shared memory object .....	95
	refresh .....	95
	region .....	95
	REGTYPE .....	415
	regular expression .....	95
	basic .....	198
	extended .....	203
	grammar .....	206

762	regular file .....	95	RTLD_NOW.....	246
763	REG_ constants		RTS.....	<b>13</b>
764	defined in <regex.h> .....	<b>329</b>	RTSIG_MAX.....	283, 339
765	REG_BADBR .....	329	runnable process (or thread) .....	96
766	REG_BADPAT .....	329	running process (or thread) .....	96
767	REG_BADRPT .....	330	runtime values	
768	REG_EBRACE .....	329	increasable .....	285
769	REG_EBRACK .....	329	invariant .....	281
770	REG_ECOLLATE.....	329	rusage .....	<b>381</b>
771	REG_ECTYPE.....	329	RUSAGE_CHILDREN.....	381
772	REG_EESCAPE .....	329	RUSAGE_SELF .....	381
773	REG_ENOSYS .....	330	R_OK .....	445
774	REG_EPAREN .....	329	saved resource limits .....	96
775	REG_ERANGE .....	330	saved set-group-ID.....	97
776	REG_ESPACE .....	330	saved set-user-ID .....	97
777	REG_ESUBREG .....	329	SA_constants	
778	REG_EXTENDED .....	329	declared in <signal.h> .....	340
779	REG_ICASE .....	329	SA_NOCLDSTOP .....	340
780	REG_NEWLINE .....	329	SA_NOCLDWAIT .....	340
781	REG_NOMATCH .....	329	SA_NODEFER .....	340
782	REG_NOSUB .....	329	SA_ONSTACK .....	340
783	REG_NOTBOL .....	329	SA_RESETHAND .....	340
784	REG_NOTEOL .....	329	SA_RESTART .....	340
785	relative path name .....	95, 123	SA_SIGINFO .....	340
786	relocatable file .....	95	SCHAR_MAX .....	291
787	relocation .....	96	SCHAR_MIN .....	291-292
788	requested batch service .....	96	scheduling .....	97
789	requirements .....	19	scheduling allocation domain .....	97
790	RE_DUP_MAX .....	283, 286	scheduling contention scope .....	97
791	rlimit .....	<b>381</b>	scheduling policy .....	97
792	RLIMIT_AS .....	382	SCHED_FIFO .....	331
793	RLIMIT_CORE .....	381	SCHED_OTHER .....	331
794	RLIMIT_CPU .....	381	SCHED_RR .....	331
795	RLIMIT_DATA .....	381	SCHED_SPORADIC .....	331
796	RLIMIT_FSIZE .....	381	SCM_RIGHTS .....	390
797	RLIMIT_NOFILE .....	382	screen .....	98
798	RLIMIT_STACK .....	382	scroll .....	98
799	RLIM_INFINITY .....	381	SD .....	<b>13</b>
800	RLIM_SAVED_CUR .....	381	SEEK_CUR .....	251, 358, 448
801	RLIM_SAVED_MAX .....	381	SEEK_END .....	251, 358, 448
802	RMSGD .....	371	SEEK_SET .....	251, 358, 448
803	RMSGN .....	371	SEGV_ACCERR .....	342
804	RNORM .....	371	SEGV_MAPERR .....	342
805	root directory .....	96	SEM .....	<b>13</b>
806	RPROTDAT .....	371	semaphore .....	98
807	RPROTDIS .....	371	SEM_NSEMS_MAX .....	283
808	RPROTNORM .....	371	SEM_UNDO .....	385
809	RS_HIPRI .....	371	SEM_VALUE_MAX .....	283
810	RTLD_GLOBAL .....	246	session .....	98
811	RTLD_LAZY .....	246	session leader .....	98
812	RTLD_LOCAL .....	246	session lifetime .....	99

## *Index*

813	SETALL.....	385	SIGUSR1 .....	339
814	SETVAL .....	385	SIGUSR2 .....	339
815	shall.....	8	SIGVTALRM.....	339
816	shared memory object .....	99	SIGXCPU.....	339
817	shared memory objects .....	78	SIGXFSZ .....	339
818	shell.....	99	SIG_BLOCK.....	340
819	SHELL.....	<b>193</b>	SIG_DFL.....	338
820	shell script .....	99	SIG_ERR .....	338
821	shell, the.....	99	SIG_HOLD.....	338
822	SHM.....	<b>13</b>	SIG_IGN .....	338
823	SHM_RDONLY.....	387	SIG_SETMASK.....	340
824	SHM_RND.....	387	SIG_UNBLOCK .....	340
825	should.....	8	single-quote .....	100
826	SHRT_MAX.....	291	SIO .....	<b>13</b>
827	SHRT_MIN.....	292	size_t .....	366, 405
828	SHUT_RD.....	391	SI_ASYNCIO .....	342
829	SHUT_RDWR.....	392	SI_MESGQ .....	342
830	SHUT_WR.....	391	SI_QUEUE .....	342
831	SIGABRT .....	339	SI_TIMER .....	342
832	SIGALRM .....	339	SI_USER .....	342
833	SIGBUS .....	339, 342	slash.....	100
834	SIGCHLD .....	339, 342	SNDZERO .....	371
835	SIGCONT .....	339	socket .....	100
836	SIGEV_NONE .....	338	socket address .....	100
837	SIGEV_SIGNAL .....	338	SOCK_DGRAM .....	390
838	SIGEV_THREAD .....	338	SOCK_SEQPACKET .....	390
839	SIGFPE.....	339, 342	SOCK_STREAM .....	390
840	SIGHUP .....	339	soft limit.....	100
841	SIGILL.....	339, 342	SOL_SOCKET .....	390
842	siginfo_t .....	<b>341</b>	SOMAXCONN .....	391
843	SIGINT .....	339	source code .....	100
844	SIGKILL .....	339	SO_ACCEPTCONN .....	390
845	signal .....	99	SO_BROADCAST .....	390
846	signal stack.....	100	SO_DEBUG .....	391
847	SIGPIPE .....	339	SO_DONTROUTE .....	391
848	SIGPOLL.....	339, 342, 370	SO_ERROR .....	391
849	SIGPROF .....	339	SO_KEEPALIVE .....	391
850	SIGQUEUE_MAX.....	283	SO_LINGER .....	391
851	SIGQUIT .....	339	SO_OOBINLINE .....	391
852	SIGRTMAX .....	338	SO_RCVBUF .....	391
853	SIGRTMIN .....	338	SO_RCVLOWAT .....	391
854	SIGSEGV .....	339, 342	SO_RCVTIMEO .....	391
855	SIGSTKSZ.....	340	SO_REUSEADDR .....	391
856	SIGSTOP .....	339	SO_SNDBUF .....	391
857	SIGSYS .....	339	SO SNDLOWAT .....	391
858	SIGTERM .....	339	SO SNDTIMEO .....	391
859	SIGTRAP .....	339, 342	SO_TYPE .....	391
860	SIGTSTP .....	339	space character .....	101
861	SIGTTIN .....	339	spawn.....	101
862	SIGTTOU .....	339	special built-in .....	101
863	SIGURG .....	339	special parameter .....	101

864	SPI.....	<b>14</b>
865	spin lock.....	101
866	SPN.....	<b>14</b>
867	sporadic server.....	101
868	SS.....	<b>14</b>
869	SSIZE_MAX.....	291, 406
870	ssize_t.....	405
871	SS_DISABLE.....	340
872	SS_ONSTACK.....	340
873	SS REPL_MAX.....	283
874	stack_t.....	<b>340</b>
875	standard error.....	101
876	standard input.....	102
877	standard output.....	102
878	standard utilities.....	102
879	stat data structure.....	<b>394</b>
880	stderr.....	358
881	STDERR_FILENO.....	452
882	stdin.....	358
883	STDIN_FILENO.....	452
884	stdout.....	358
885	STDOUT_FILENO.....	452
886	strbuf.....	<b>369</b>
887	STREAM.....	102
888	stream.....	102
889	STREAM.....	248
890	STREAM end.....	103
891	STREAM head.....	103
892	STREAMS.....	31, 369
893	STREAMS multiplexor.....	103
894	STREAM_MAX.....	283
895	strfdinsert.....	<b>369</b>
896	string.....	103
897	strioctl.....	<b>369</b>
898	strpeek.....	<b>369</b>
899	strrecvfd.....	<b>369</b>
900	str_list.....	<b>369</b>
901	str_mlist.....	<b>370</b>
902	ST_NOSUID.....	399
903	ST_RDONLY.....	399
904	subshell.....	103
905	successfully transferred.....	103
906	supplementary group ID.....	104
907	suseconds_t.....	405
908	suspended job.....	104
909	symbolic link.....	104
910	SYMLINK_MAX.....	285, 293
911	SYMLOOP_MAX.....	283
912	SYMTYPE.....	415
913	synchronized I/O completion.....	104
914	synchronized I/O data integrity completion...	104
	synchronized I/O file integrity completion.....	105
	synchronized I/O operation.....	105
	synchronized input and output.....	104
	synchronous I/O operation.....	105
	synchronously-generated signal.....	105
	system.....	105
	system console.....	106
	system crash.....	105
	system databases.....	106
	system documentation.....	106
	system process.....	106
	system reboot.....	107
	system-wide.....	107
	S_constants	
	defined in <sys/stat.h> .....	<b>394-395</b>
	S_macros	
	defined in <sys/stat.h> .....	<b>395</b>
	S_BANDURG.....	371
	S_ERROR.....	371
	S_HANGUP.....	371
	S_HIPRI.....	370
	S_IFBLK.....	394
	S_IFCHR.....	394
	S_IFDIR.....	395
	S_IFIFO.....	395
	S_IFLNK.....	395
	S_IFMT.....	394
	S_IFREG.....	395
	S_IFSOCK.....	395
	S_INPUT.....	370
	S_IRGRP.....	395
	S_IROTH.....	395
	S_IRUSR.....	395
	S_IRWXG.....	395
	S_IRWXO.....	395
	S_IRWXU.....	395
	S_ISBLK.....	395
	S_ISCHR.....	395
	S_ISDIR.....	395
	S_ISFIFO.....	396
	S_ISgid.....	395-396
	S_ISlnk.....	396
	S_ISreg.....	396
	S_ISSOCK.....	396
	S_ISuid.....	395-396
	S_ISvtx.....	395
	S_IWGRP.....	395
	S_IWOTH.....	395
	S_IWUSR.....	395
	S_IXGRP.....	395
	S_ixoth.....	395

915	S_IXUSR .....	395	thread list.....	108
916	S_MSG.....	371	thread-safe .....	109
917	S_OUTPUT .....	370	thread-specific data key .....	109
918	S_RDBAND .....	370	tilde.....	109
919	S_RDNORM .....	370	timeb.....	<b>403</b>
920	S_TYPEISMQ.....	396	timeouts.....	109
921	S_TYPEISSEM .....	396	timer .....	109
922	S_TYPEISSSHM .....	396	timer overrun .....	109
923	S_TYPEISTMO .....	396	TIMER_ABSTIME.....	427
924	S_WRBAND .....	370	TIMER_MAX.....	283
925	S_WRNORM .....	370	timer_t.....	405
926	tab character .....	107	timeval .....	<b>401</b>
927	TABDLY .....	418	time_t .....	405
928	TABn.....	418	TMAGIC.....	415
929	TCIFLUSH .....	421	TMAGLEN.....	415
930	TCIOFF .....	421	TMO .....	<b>14</b>
931	TCIOFLUSH .....	421	TMPDIR.....	<b>193</b>
932	TCION .....	421	TMP_MAX.....	293, 358
933	TCOFLUSH.....	421	TMR .....	<b>14</b>
934	TCOOFF .....	421	TOEXEC .....	415
935	TCOON .....	421	token.....	110
936	TCP_NODELAY .....	318	TOREAD.....	415
937	TCSADRAIN .....	420	TOSTOP.....	420
938	TCSAFLUSH .....	420	TOWRITE.....	415
939	TCSANOW .....	420	TPI.....	<b>14</b>
940	TCT .....	<b>14</b>	TPP.....	<b>15</b>
941	TEF .....	<b>15</b>	TPS.....	<b>15</b>
942	TERM .....	<b>193</b>	TRAP_BRKPT.....	342
943	terminal .....		TRAP_TRACE.....	342
944	controlling.....	214	TRC.....	<b>15</b>
945	terminal (or terminal device) .....	107	TRI .....	<b>15</b>
946	terminal types.....	211	TRL .....	<b>15</b>
947	termios .....	213	TSA .....	<b>15</b>
948	canonical mode input processing .....	215	TSF .....	<b>16</b>
949	control modes.....	222	TSGID.....	415
950	controlling terminal .....	214	TSH .....	<b>16</b>
951	input modes.....	219	TSP .....	<b>16</b>
952	local modes.....	223	TSS .....	<b>16</b>
953	non-canonical mode input processing.....	216	TSUID.....	415
954	output modes.....	220	TSVTX.....	415
955	process groups .....	213	TTY_NAME_MAX.....	284
956	special control characters .....	224	TUEXEC.....	415
957	text column .....	108	TUREAD.....	415
958	text file .....	108	TUWRITE.....	415
959	TGEXEC.....	415	TVERSION.....	415
960	TGREAD.....	415	TVERSLEN.....	415
961	TGWRITE.....	415	TYM.....	<b>16</b>
962	THOUSEP .....	278	typed memory name space .....	113
963	THR .....	<b>14</b>	typed memory object .....	114
964	thread .....	108	typed memory pool .....	114
965	thread ID.....	108	typed memory port .....	114

966	TZ.....	<b>193</b>
967	TZNAME_MAX.....	284
968	T_FMT.....	278
969	T_FMT_AMPM.....	278
970	t_uscalar_t.....	369
971	UCHAR_MAX .....	291
972	ucontext_t.....	<b>435</b>
973	uid_t .....	405
974	UINT_MAX .....	291
975	ULONG_MAX .....	291
976	UL_GETFSIZE.....	436
977	UL_SETFSIZE.....	436
978	UN.....	<b>16</b>
979	unbind.....	114
980	undefined .....	8
981	unspecified.....	9
982	UP.....	<b>16</b>
983	upper multiplexing .....	103
984	upshifting.....	114
985	user database .....	114
986	user ID.....	115
987	user name .....	115
988	USER_PROCESS.....	460
989	USHRT_MAX.....	291
990	utility .....	115
991	Utility Syntax Guidelines.....	229
992	utmpx.....	<b>460</b>
993	variable .....	115
994	VEOF.....	417
995	VEOL.....	417
996	VERASE.....	417
997	vertical-tab character .....	116
998	VFS.....	399
999	VINTR.....	417
1000	VKILL.....	417
1001	VQUIT.....	417
1002	VSTART.....	417
1003	VSTOP.....	417
1004	VSUSP.....	417
1005	VTDLY.....	419
1006	VTn .....	419
1007	warning	
1008	MAN .....	11
1009	OB .....	12
1010	OF .....	12
1011	UN .....	16
1012	WCHAR_MAX .....	464
1013	WCHAR_MIN.....	464
1014	WCONTINUED.....	411
1015	WEEOF .....	462, 464, 466
1016	WEXITED.....	411
	WEXITSTATUS .....	362, 411
	white space .....	116
	wide characters .....	137
	wide-character code (C language) .....	116
	wide-character input/output functions .....	116
	wide-character string.....	116
	WIFCONTINUED .....	411
	WIFEXITED .....	362, 411
	WIFSIGNALED .....	362, 411
	WIFSTOPPED .....	362, 411
	WNOHANG .....	362, 411
	WNOWAIT .....	411
	word .....	117
	WORD_BIT .....	290-291
	working directory.....	117
	worldwide portability interface .....	117
	WRDE_APPEND .....	468
	WRDE_BADCHAR .....	468
	WRDE_BADVAL .....	468
	WRDE_CMDSUB .....	468
	WRDE_DOOFFS.....	468
	WRDE_NOCMD .....	468
	WRDE_NOSPACE .....	468
	WRDE_NOSYS .....	468
	WRDE_REUSE .....	468
	WRDE_SHOVERR .....	468
	WRDE_SYNTAX .....	468
	WRDE_UNDEF .....	468
	write .....	117
	WSTOPPED .....	411
	WSTOPSIG .....	362, 411
	WTERMSIG .....	362, 411
	WUNTRACED.....	362, 411
	W_OK.....	445
	XSI.....	<b>16</b> , 117
	conformance .....	19
	XSI conformance .....	23
	XSI options groups .....	27
	XSI STREAMS .....	31
	XSI system interfaces	
	conformance .....	23
	XSI-conformant .....	117
	XSR .....	<b>17</b>
	X_OK .....	445
	YESEXPR .....	278
	YESSTR .....	278
	zombie process.....	118