

Draft Standard for Information Technology— Portable Operating System Interface (POSIX[®])

Prepared by the Austin Group
(<http://www.opengroup.org/austin/>)

Copyright © 2001 The Institute of Electrical and Electronics Engineers, Inc.
3 Park Avenue, New York, NY 10016-5997, USA.

Copyright © 2001 The Open Group
Apex Plaza, Forbury Road, Reading, Berkshire RG11AX, UK.

All rights reserved.

Except as permitted below, no part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners. This is an unapproved draft, subject to change. Permission is hereby granted for Austin Group participants to reproduce this document for purposes of IEEE, the Open Group, and JTC1 standardization activities. Other entities seeking permission to reproduce this document for standardization purposes or other activities must contact the copyright owners for an appropriate license. Use of information contained within this unapproved draft is at your own risk.

Portions of this document are derived with permission from copyrighted material owned by Hewlett-Packard Company, International Business Machines Corporation, Novell Inc., The Open Software Foundation, and Sun Microsystems, Inc.

Index

1

2	(time) resolution	77	<poll.h>.....	284
3	/	181	<pthread.h>	286
4	/dev	181	<pwd.h>	291
5	/dev/console	181	<regex.h>.....	292
6	/dev/null.....	181	<sched.h>	294
7	/dev/tty	181	<search.h>.....	296
8	/tmp	181	<semaphore.h>	298
9	<aio.h>	202	<setjmp.h>	299
10	<alert>	34	<signal.h>.....	300
11	<arpa/inet.h>	204	<space>	81
12	<assert.h>	205	<spawn.h>	307
13	<backspace>	37	<stdarg.h>	309
14	<blank>	42	<stdbool.h>	311
15	<carriage-return>.....	44	<stddef.h>	312
16	<complex.h>	206	<stdint.h>	313
17	<cpio.h>	209	<stdio.h>.....	320
18	<ctype.h>.....	210	<stdlib.h>	324
19	<dirent.h>.....	212	<string.h>	328
20	<dlfcn.h>	214	<strings.h>	330
21	<errno.h>.....	215	<stropts.h>	331
22	<fcntl.h>	219	<sys/dir.h>	212
23	<fenv.h>.....	222	<sys/ipc.h>.....	336
24	<float.h>	225	<sys/mman.h>.....	338
25	<fmtmsg.h>	229	<sys/msg.h>.....	341
26	<fnmatch.h>	231	<sys/resource.h>	343
27	<form-feed>	58	<sys/select.h>	345
28	<ftw.h>	232	<sys/sem.h>	347
29	<glob.h>.....	234	<sys/shm.h>.....	349
30	<grp.h>	236	<sys/socket.h>	351
31	<iconv.h>.....	237	<sys/stat.h>	356
32	<inttypes.h>.....	238	<sys/statvfs.h>	360
33	<iso646.h>	240	<sys/time.h>	362
34	<langinfo.h>	241	<sys/timeb.h>.....	364
35	<libgen.h>	244	<sys/times.h>	365
36	<limits.h>	245	<sys/types.h>	366
37	<locale.h>	260	<sys/uio.h>.....	369
38	<math.h>	262	<sys/un.h>.....	370
39	<monetary.h>	269	<sys/utsname.h>.....	371
40	<mqueue.h>.....	270	<sys/wait.h>	372
41	<ndbm.h>.....	272	<syslog.h>	374
42	<net/if.h>.....	273	<tab>	86
43	<netdb.h>	274	<tar.h>.....	376
44	<netinet/in.h>.....	278	<termios.h>.....	378
45	<netinet/tcp.h>.....	282	<tgmath.h>	384
46	<newline>.....	65	<time.h>	388
47	<nl_types.h>	283	<trace.h>.....	392

48	<ucontext.h>.....	396	_POSIX2_LINE_MAX.....	250, 254, 257
49	<ulimit.h>.....	397	_POSIX2_LOCALEDEF.....	402
50	<unistd.h>.....	398	_POSIX2_PBS.....	402
51	<utime.h>.....	418	_POSIX2_PBS_ACCOUNTING.....	402
52	<utmpx.h>.....	419	_POSIX2_PBS_CHECKPOINT.....	402
53	<vertical-tab>.....	91	_POSIX2_PBS_LOCATE.....	402
54	<wchar.h>.....	421	_POSIX2_PBS_MESSAGE.....	402
55	<wctype.h>.....	425	_POSIX2_PBS_TRACK.....	402
56	<wordexp.h>.....	427	_POSIX2_RE_DUP_MAX.....	247, 250, 254
57	±0.....	93	_POSIX2_SW_DEV.....	403
58	_Complex_I.....	206	_POSIX2_UPE.....	403
59	_CS_XBS5_ILP32_OFF32_CFLAGS.....	406	_POSIX2_VERSION.....	398
60	_CS_XBS5_ILP32_OFF32_LDFLAGS.....	406	_POSIX_ADVISORY_INFO.....	17, 23, 399
61	_CS_XBS5_ILP32_OFF32_LIBS.....	406	_POSIX_AIO_LISTIO_MAX.....	246, 251
62	_CS_XBS5_ILP32_OFF32_LINTFLAGS.....	406	_POSIX_AIO_MAX.....	246, 251
63	_CS_XBS5_ILP32_OFFBIG_CFLAGS.....	406	_POSIX_ARG_MAX.....	246, 251
64	_CS_XBS5_ILP32_OFFBIG_LDFLAGS.....	406	_POSIX_ASYNCHRONOUS_IO.....	17, 22, 399
65	_CS_XBS5_ILP32_OFFBIG_LIBS.....	407	_POSIX_ASYNC_IO.....	404
66	_CS_XBS5_ILP32_OFFBIG_LINTFLAGS.....	407	_POSIX_BARRIERS.....	17, 24, 399
67	_CS_XBS5_LP64_OFF64_CFLAGS.....	407	_POSIX_CHILD_MAX.....	246, 251
68	_CS_XBS5_LP64_OFF64_LDFLAGS.....	407	_POSIX_CHOWN_RESTRICTED.....	16, 399
69	_CS_XBS5_LP64_OFF64_LIBS.....	407	_POSIX_CLOCKRES_MIN.....	251
70	_CS_XBS5_LP64_OFF64_LINTFLAGS.....	407	_POSIX_CLOCK_SELECTION.....	17, 23, 399
71	_CS_XBS5_LPBIG_OFFBIG_CFLAGS.....	407	_POSIX_CPUTIME.....	17, 23, 399
72	_CS_XBS5_LPBIG_OFFBIG_LDFLAGS.....	407	_POSIX_DELAYTIMER_MAX.....	246, 251
73	_CS_XBS5_LPBIG_OFFBIG_LIBS.....	407	_POSIX_FSYNC.....	17, 19, 22, 399
74	_CS_XBS5_LPBIG_OFFBIG_LINTFLAGS.....	407	_POSIX_IPV6.....	17
75	_Imaginary_I.....	206	_POSIX_JOB_CONTROL.....	16, 399
76	_IOFBF.....	320	_POSIX_LINK_MAX.....	249, 251
77	_IOLBF.....	320	_POSIX_LOGIN_NAME_MAX.....	246, 251
78	_IONBF.....	320	_POSIX_MAPPED_FILES.....	17, 19, 22, 399
79	_MIN.....	245	_POSIX_MAPPED_FILES,.....	22
80	_PC constants		_POSIX_MAX_CANON.....	249, 252
81	defined in <unistd.h>.....	408	_POSIX_MAX_INPUT.....	249, 252
82	_POSIX.....	245	_POSIX_MEMLOCK.....	17, 22, 399
83	_POSIX maximum values		_POSIX_MEMLOCK_RANGE.....	17, 22, 399
84	in <limits.h>.....	251	_POSIX_MEMORY_PROTECTION.....	17, 19, 22, 399
85	_POSIX minimum values		_POSIX_MESSAGE_PASSING.....	17, 22, 399
86	in <limits.h>.....	251	_POSIX_MONOTONIC_CLOCK.....	17, 23, 399
87	_POSIX2_BC_BASE_MAX.....	250, 254	_POSIX_MQ_OPEN_MAX.....	246, 252
88	_POSIX2_BC_DIM_MAX.....	250, 254	_POSIX_MQ_PRIO_MAX.....	247, 252
89	_POSIX2_BC_SCALE_MAX.....	250, 254	_POSIX_NAME_MAX.....	249, 252
90	_POSIX2_BC_STRING_MAX.....	250, 254	_POSIX_NGROUPS_MAX.....	250, 252
91	_POSIX2_CHARCLASS_NAME_MAX.....	250, 254	_POSIX_NO_TRUNC.....	16, 98, 399
92	_POSIX2_CHAR_TERM.....	402	_POSIX_OPEN_MAX.....	247, 252
93	_POSIX2_COLL_WEIGHTS_MAX.....	250, 254	_POSIX_PATH_MAX.....	249, 252
94	_POSIX2_C_BIND.....	402	_POSIX_PIPE_BUF.....	249, 252
95	_POSIX2_C_DEV.....	402	_POSIX_PRIORITIZED_IO.....	17, 22, 400
96	_POSIX2_EXPR_NEST_MAX.....	250, 254	_POSIX_PRIORITY_SCHEDULING.....	17, 22-23, 400
97	_POSIX2_FORT_DEV.....	402	_POSIX_PRIO_IO.....	404
98	_POSIX2_FORT_RUN.....	402	_POSIX_RAW_SOCKETS.....	17

Index

99	<code>_POSIX_READER_WRITER_LOCKS</code>	400	<code>_POSIX_TRACE_INHERIT</code>	18, 25, 401
100	<code>_POSIX_REALTIME_SIGNALS</code>	17, 22, 400	<code>_POSIX_TRACE_LOG</code>	18, 25
101	<code>_POSIX_REGEX</code>	400	<code>_POSIX_TRACE_NAME_MAX</code>	248, 253
102	<code>_POSIX_RE_DUP_MAX</code>	252	<code>_POSIX_TRACE_SYS_MAX</code>	248, 253
103	<code>_POSIX_RTSIG_MAX</code>	247, 252	<code>_POSIX_TRACE_USER_EVENT_MAX</code> ...	248, 253
104	<code>_POSIX_SAVED_IDS</code>	16, 400	<code>_POSIX_TTY_NAME_MAX</code>	248, 253
105	<code>_POSIX_SEMAPHORES</code>	17, 22, 400	<code>_POSIX_TYPED_MEMORY_OBJECTS</code> .18, 23, 402	
106	<code>_POSIX_SEM_NSEMS_MAX</code>	247, 252	<code>_POSIX_TZNAME_MAX</code>	248, 254
107	<code>_POSIX_SEM_VALUE_MAX</code>	247, 252	<code>_POSIX_VDISABLE</code>	16, 402
108	<code>_POSIX_SHARED_MEMORY_OBJECTS</code>	17	<code>_POSIX_VERSION</code>	398
109	22, 400	<code>_SC constants</code>	
110	<code>_POSIX_SHELL</code>	400	defined in <code><unistd.h></code>	408
111	<code>_POSIX_SIGQUEUE_MAX</code>	247, 252	<code>_V6_ILP32_OFF32</code>	403
112	<code>_POSIX_SPAWN</code>	17, 23, 400	<code>_V6_ILP32_OFFBIG</code>	403
113	<code>_POSIX_SPIN_LOCKS</code>	17, 24, 400	<code>_V6_LP64_OFF64</code>	403
114	<code>_POSIX_SPORADIC_SERVER</code>	17, 23, 400	<code>_V6_LPBIG_OFFBIG</code>	403
115	<code>_POSIX_SSIZE_MAX</code>	253, 255	<code>_XBS5_ILP32_OFF32</code>	403
116	<code>_POSIX_SS_REPL_MAX</code>	247, 253	<code>_XBS5_ILP32_OFFBIG</code>	403
117	<code>_POSIX_STREAM_MAX</code>	248, 253	<code>_XBS5_LP64_OFF64</code>	403
118	<code>_POSIX_SYMLINK_MAX</code>	249, 253	<code>_XBS5_LPBIG_OFFBIG</code>	403
119	<code>_POSIX_SYMLINK_MAX</code>	248, 253	<code>_XOPEN_CRYPT</code>	18, 21, 403
120	<code>_POSIX_SYNCHRONIZED_IO</code>	17, 22, 400	<code>_XOPEN_ENH_I18N</code>	403
121	<code>_POSIX_SYNC_IO</code>	404	<code>_XOPEN_IOV_MAX</code>	246, 254
122	<code>_POSIX_THREADS</code>	17, 19, 24, 401	<code>_XOPEN_LEGACY</code>	18, 25-26, 403
123	<code>_POSIX_THREAD_ATTR_STACKADDR</code>	17	<code>_XOPEN_NAME_MAX</code>	249, 254
124	19, 401	<code>_XOPEN_PATH_MAX</code>	249, 255
125	<code>_POSIX_THREAD_ATTR_STACKSIZE</code>	17	<code>_XOPEN_REALTIME</code>	18, 22, 403
126	19, 401	<code>_XOPEN_REALTIME_THREADS</code> ...	18, 23-24, 403
127	<code>_POSIX_THREAD_CPUTIME</code>	17, 24, 401	<code>_XOPEN_SHM</code>	403
128	<code>_POSIX_THREAD_DESTRUCTOR</code>		<code>_XOPEN_STREAMS</code>	25, 404
129	<code>ITERATIONS</code>	247, 253	<code>_XOPEN_UNIX</code>	18-19
130	<code>_POSIX_THREAD_KEYS_MAX</code>	247, 253	<code>_XOPEN_VERSION</code>	398
131	<code>_POSIX_THREAD_PRIORITY_SCHEDULING</code> ...		<code>ABDAY</code>	242
132	17, 23-24, 401	<code>ABMON</code>	242
133	<code>_POSIX_THREAD_PRIO_INHERIT</code>	17	abortive release	33
134	23-24, 401	absolute pathname	33, 98
135	<code>_POSIX_THREAD_PRIO_PROTECT</code>	17	access mode	33
136	23-24, 401	additional file access control mechanism.....	33
137	<code>_POSIX_THREAD_PROCESS_SHARED</code>	17	address space.....	33
138	19, 401	<code>ADV</code>	6
139	<code>_POSIX_THREAD_SAFE_FUNCTIONS</code>	17	advanced realtime	23
140	19, 24, 401	<code>ADVANCED_REALTIME</code>	307
141	<code>_POSIX_THREAD_SPORADIC_SERVER</code>	17	advanced realtime threads	24
142	24, 401	advisory information	33
143	<code>_POSIX_THREAD_THREADS_MAX</code>	247, 253	affirmative response	33
144	<code>_POSIX_TIMEOUTS</code>	18, 23, 401	<code>AF_INET</code>	353
145	<code>_POSIX_TIMERS</code>	18, 22-24	<code>AF_INET6</code>	353
146	<code>_POSIX_TIMER_MAX</code>	248, 253	<code>AIO</code>	6
147	<code>_POSIX_TRACE</code>	18, 25, 401	<code>AIO_ALLDONE</code>	202
148	<code>_POSIX_TRACE_EVENT_FILTER</code>	18, 25, 401	<code>AIO_CANCELED</code>	202
149	<code>_POSIX_TRACE_EVENT_NAME_MAX</code>	248, 253	<code>AIO_LISTIO_MAX</code>	246

150	AIO_MAX	246	basename	38
151	AIO_NOTCANCELED	202	basic regular expression	38, 167
152	AIO_PRIO_DELTA_MAX	246	batch access list	38
153	AI_CANONNAME	275	batch administrator	38
154	AI_NUMERICHOST	275	batch client	38
155	AI_PASSIVE	275	batch destination	39
156	alert	34	batch destination identifier	39
157	alert character	34	batch directive	39
158	alias name	34	batch job	39
159	alignment	34	batch job attribute	39
160	alternate file access control mechanism	34	batch job identifier	39
161	alternate signal stack	34	batch job name	39
162	ALT_DIGITS	242	batch job owner	40
163	AM_STR	242	batch job priority	40
164	anchoring	171	batch job state	40
165	ancillary data	35	batch name service	40
166	angle brackets	35	batch name space	40
167	ANYMARK	334	batch node	40
168	API	35	batch operator	40
169	application	35	batch queue	40
170	application address	35	batch queue attribute	41
171	application conformance	28	batch queue position	41
172	application program interface	35	batch queue priority	41
173	appropriate privileges	35	batch rerunability	41
174	AREGTYPE	376	batch restart	41
175	argument	35	batch server	41
176	ARG_MAX	246	batch server name	41
177	arm (a timer)	36	batch service	42
178	asterisk	36	batch service request	42
179	async-cancel-safe function	36	batch submission	42
180	async-signal-safe function	36	batch system	42
181	asynchronous events	36	batch target user	42
182	asynchronous I/O completion	37	batch user	42
183	asynchronous I/O operation	36	baud rate selection	380
184	asynchronous input and output	36	BC_BASE_MAX	250
185	asynchronously-generated signal	36	BC_DIM_MAX	250
186	ATEXIT_MAX	246	BC_SCALE_MAX	250
187	attribute selection	381	BC_STRING_MAX	250
188	authentication	37	BE	7
189	authorization	37	bind	42
190	background job	37	blank character	42
191	background process	37	blank line	43
192	background process group	37	blkcnt_t	366
193	backquote	37	blksize_t	366
194	BACKREF	175	BLKTYPE	376
195	backslash	37	block special file	43
196	backspace character	37	block-mode terminal	43
197	bandinfo	331	blocked process (or thread)	43
198	BAR	7	blocking	43
199	barrier	38	BOOT_TIME	419
200	base character	38	braces	43

Index

201	brackets.....	43	CLOCK_PROCESS_CPUTIME_ID.....	388
202	BRE (ERE) matching a single character	166	CLOCK_REALTIME.....	251, 388
203	BRE (ERE) matching multiple characters.....	166	clock_t.....	366
204	BRKINT	379	CLOCK_THREAD_CPUTIME_ID.....	388
205	broadcast	43	CMMSG_DATA	352
206	BSD	212	CMMSG_FIRSTHDR.....	352
207	BSDLY	380	CMMSG_NXTHDR	352
208	BSn.....	380	coded character set.....	46
209	BUFSIZ.....	320	codeset	46
210	built-in.....	44	CODESET	242
211	built-in utility	44	collating element.....	46
212	BUS_ADRALN.....	304	collation	46
213	BUS_ADRERR.....	304	collation sequence	46
214	BUS_OBJERR.....	304	COLL_ELEM_MULTI.....	175
215	byte	44	COLL_ELEM_SINGLE.....	175
216	byte input/output functions	44	COLL_WEIGHTS_MAX	250
217	can.....	5	column position	47
218	canonical mode input processing	185	COLUMNS.....	161
219	carriage-return character.....	44	command.....	47
220	CD	7	command language interpreter	47
221	character	44	complex	206
222	character array.....	45	composite graphic symbol.....	47
223	character class	45	concurrent execution	95
224	character encoding.....	114	condition variable.....	47
225	state-dependent	118	conformance	15, 28
226	character set.....	45	POSIX.....	15
227	character special file.....	45	POSIX system interfaces	16
228	character string.....	45	XSI.....	15
229	CHARCLASS_NAME_MAX	250, 256	XSI system interfaces.....	19
230	charmap		conformance document.....	15
231	description	115	conforming application.....	15
232	CHAR_BIT	255	conforming implementation options	20
233	CHAR_MAX.....	255	connection	48
234	CHAR_MIN.....	256	connection mode.....	48
235	child process	45	connectionless mode.....	48
236	CHILD_MAX.....	246	control character	48
237	CHRTYPE	376	control modes.....	381
238	circumflex.....	45	control operator	48
239	CLD_CONTINUED	304	controlling process	48
240	CLD_DUMPED.....	304	controlling terminal	48, 184
241	CLD_EXITED	304	CONTTYTYPE	376
242	CLD_KILLED	304	conversion descriptor	49
243	CLD_STOPPED.....	304	core file.....	49
244	CLD_TRAPPED	304	CPT	7
245	CLOCAL.....	381	CPU	365
246	clock.....	45	CPU time	49
247	clock jump.....	46	clock	49
248	clock tick.....	46	timer	49
249	clockid_t	366	CRDLY	379
250	CLOCKS_PER_SEC	366, 388-389	CREAD	381
251	CLOCK_MONOTONIC	389	CRn.....	379

252	CRNCYSTR	242	mbstate_t.....	421
253	CS	7	msglen_t.....	341
254	CSIZE	381	msgqnum_t.....	341
255	CSn.....	381	nl_catd	283
256	CSTOPB.....	381	nl_item.....	283
257	current job	49	pid_t.....	300
258	current working directory	49, 92	ptrdiff_t	312
259	cursor position	49	regex_t	292
260	CX.....	7	regmatch_t.....	292
261	C_ constants in <cpio.h>.....	209	regoff_t	292
262	C_IRGRP	209	shmatt_t.....	349
263	C_IROTH	209	sigset_t.....	300
264	C_IRUSR.....	209	sig_atomic_t	300
265	C_ISBLK	209	size_t	312
266	C_ISCHR	209	speed_t.....	378
267	C_ISCTG.....	209	tflag_t.....	378
268	C_ISDIR	209	VISIT	296
269	C_ISFIFO	209	wchar_t.....	312
270	C_ISGID.....	209	wctrans_t.....	425
271	C_ISLNK	209	wctype_t.....	421
272	C_ISREG	209	wint_t.....	421
273	C_ISSOCK.....	209	data types	
274	C_ISUID.....	209	defined in <fenv.h>.....	222
275	C_ISVTX.....	209	defined in <sys/types.h>.....	366
276	C_IWGRP	209	DATEMSK.....	161
277	C_IWOTH.....	209	DAY_	242
278	C_IWUSR	209	DBL_ constants	
279	C_IXGRP	209	defined in <float.h>.....	226
280	C_IXOTH	209	DBL_DIG.....	226, 255
281	C_IXUSR.....	209	DBL_EPSILON.....	227
282	data segment.....	50	DBL_MANT_DIG.....	226
283	data structure		DBL_MAX.....	227, 255
284	dirent	212	DBL_MAX_10_EXP.....	227
285	entry	296	DBL_MAX_EXP	227
286	group.....	236	DBL_MIN	228
287	lconv.....	260	DBL_MIN_10_EXP.....	227
288	msqid_ds.....	341	DBL_MIN_EXP	227
289	stat	356	DBM.....	272
290	tms.....	365	DBM_INSERT	272
291	utimbuf.....	418	DBM_REPLACE	272
292	data type		DEAD_PROCESS	419
293	ACTION	296	DECIMAL_DIG.....	226
294	cc_t.....	378	deferred batch service.....	50
295	DIR.....	212	DELAYTIMER_MAX	246
296	div_t	324	device	50
297	ENTRY.....	296	output	181
298	FILE	321	device ID.....	50
299	fpos_t	321	dev_t.....	366
300	glob_t	234	DIR.....	212
301	ldiv_t	324	directory	50
302	lldiv_t.....	324	directory entry (or link)	50

Index

303	directory protection	95	EFAULT	215
304	directory stream	50	EFBIG	215
305	dirent structure	212	effective group ID	52
306	DIRTYPE	376	effective user ID	52
307	disarm (a timer)	50	EHOSTUNREACH	215
308	display	50	EIDRM	215
309	display line	51	eight-bit transparency	52
310	documentation	15	EILSEQ	215
311	dollar sign	51	EINPROGRESS	216
312	domain error	103	EINTR	216
313	dot	51	EINVAL	216
314	dot-dot	51	EIO	216
315	double-quote	51	EISCONN	216
316	downshifting	51	EISDIR	216
317	driver	51	ELOOP	216
318	DUP_COUNT	175	EMFILE	216
319	D_FMT	242	EMLINK	216
320	D_T_FMT	242	EMPTY	419
321	E2BIG	215	empty directory	52
322	EACCES	215	empty line	52
323	EADDRINUSE	215	empty string (or null string)	52
324	EADDRNOTAVAIL	215	empty wide-character string	52
325	EAFNOSUPPORT	215	EMSGSIZE	216
326	EAGAIN	215	EMULTIHOP	216
327	EAI_AGAIN	276	ENAMETOOLONG	216
328	EAI_BADFLAGS	276	encoding	
329	EAI_FAIL	276	character	114
330	EAI_FAMILY	276	encoding rule	52
331	EAI_MEMORY	276	encryption	21
332	EAI_NONAME	276	ENETDOWN	216
333	EAI_SERVICE	276	ENETUNREACH	216
334	EAI_SOCKTYPE	276	ENFILE	216
335	EAI_SYSTEM	276	ENOBUFS	216
336	EALREADY	215	ENODATA	216
337	EBADF	215	ENODEV	216
338	EBADMSG	215	ENOENT	216
339	EBUSY	215	ENOEXEC	216
340	ECANCELED	215	ENOLCK	216
341	ECHILD	215	ENOLINK	216
342	ECHO	381	ENOMEM	216
343	ECHOE	381	ENOMSG	216
344	ECHOK	381	ENOPROTOPT	216
345	ECHONL	381	ENOSPC	216
346	ECONNABORTED	215	ENOSR	216
347	ECONNREFUSED	215	ENOSTR	216
348	ECONNRESET	215	ENOSYS	216
349	EDEADLK	215	ENOTCONN	216
350	EDESTADDRREQ	215	ENOTDIR	216
351	EDOM	215	ENOTEMPTY	216
352	EDQUOT	215	ENOTSOCK	216
353	EEXIST	215	ENOTSUP	216

354	ENOTTY.....	217	FD_CLR.....	345
355	entire regular expression.....	52, 165	FD_ISSET.....	345
356	environment variables		FD_SET.....	345
357	internationalization.....	158	fd_set.....	345 , 362
358	ENXIO.....	217	FD_SETSIZE.....	345
359	EOF.....	320	FD_ZERO.....	345
360	EOPNOTSUPP.....	217	feature test macro.....	54
361	E_OVERFLOW.....	217	fenv_t.....	222
362	EPERM.....	217	fexcept_t.....	222
363	EPIPE.....	217	FE_constants	
364	epoch.....	53	defined in <fenv.h>.....	222
365	EPROTO.....	217	FE_ALL_EXCEPT.....	222
366	EPROTONOSUPPORT.....	217	FE_DFL_ENV.....	223
367	EPROTOTYPE.....	217	FE_DIVBYZERO.....	222
368	equivalence class.....	53	FE_DOWNWARD.....	222
369	era.....	53	FE_INEXACT.....	222
370	ERA.....	242	FE_INVALID.....	222
371	ERANGE.....	217	FE_OVERFLOW.....	222
372	ERA_D_FMT.....	242	FE_TONEAREST.....	222
373	ERA_D_T_FMT.....	242	FE_TOWARDZERO.....	222
374	ERA_T_FMT.....	242	FE_UNDERFLOW.....	222
375	EROFS.....	217	FE_UPWARD.....	222
376	error conditions		FFDLY.....	380
377	mathematical functions.....	103	FFn.....	380
378	ESPIPE.....	217	field.....	54
379	ESRCH.....	217	FIFO.....	55
380	ESTALE.....	217	FIFO special file.....	55
381	ETIME.....	217	FIFOTYPE.....	376
382	ETIMEDOUT.....	217	file.....	55
383	ETXTBSY.....	217	FILE.....	320, 421
384	event management.....	53	file access permissions.....	95
385	EWOULDBLOCK.....	217	file characteristics	
386	EXDEV.....	217	data structure.....	358
387	executable file.....	53	header.....	358
388	execute.....	53	file description.....	55
389	execution time.....	49, 54	file descriptor.....	55
390	measurement.....	97	file group class.....	55
391	monitoring.....	54	file hierarchy.....	96
392	EXIT_FAILURE.....	324	file mode.....	55
393	EXIT_SUCCESS.....	324	file mode bits.....	56
394	expand.....	54	file offset.....	56
395	EXPR_NEST_MAX.....	250	file other class.....	56
396	extended regular expression.....	54, 171	file owner class.....	56
397	extended security controls.....	54, 95	file permission bits.....	56
398	extension		file serial number.....	57
399	CX.....	7	file system.....	57
400	OH.....	9	file times update.....	96
401	XSI.....	13	file type.....	57
402	F-LOCK.....	408	filename.....	56
403	FD.....	7	filename portability.....	56
404	FD_CLOEXEC.....	219	FILENAME_MAX.....	320

Index

405	FILESIZEBITS.....	248	FTW_constants	
406	filter	57	in <ftw.h>.....	232
407	FIPS.....	16	FTW_CHDIR.....	232
408	first open (of a file)	57	FTW_D.....	232
409	flow control.....	57	FTW_DEPTH.....	232
410	FLT_constants		FTW_DNR.....	232
411	defined in <float.h>.....	226	FTW_DP.....	232
412	FLT_DIG.....	226, 255	FTW_F.....	232
413	FLT_EPSILON.....	227	FTW_MOUNT.....	232
414	FLT_EVAL_METHOD.....	225	FTW_NS.....	232
415	FLT_MANT_DIG.....	226	FTW_PHYS.....	232
416	FLT_MAX.....	227, 255	FTW_SL.....	232
417	FLT_MAX_10_EXP.....	227	FTW_SLN.....	232
418	FLT_MAX_EXP.....	227	F_DUPFD.....	219
419	FLT_MIN.....	228	F_GETFD.....	219
420	FLT_MIN_10_EXP.....	227	F_GETFL.....	219
421	FLT_MIN_EXP.....	227	F_GETLK.....	219
422	FLT_RADIX.....	226	F_GETOWN.....	219
423	FLT_ROUNDS.....	225	F_OK.....	404
424	FLUSHR.....	333	F_RDLCK.....	219
425	FLUSHRW.....	333	F_SETFD.....	219
426	FLUSHW.....	333	F_SETFL.....	219
427	FMNAMESZ.....	332-333	F_SETLK.....	219
428	FNM_constants		F_SETLKW.....	219
429	in <fnmatch.h>.....	231	F_SETOWN.....	219
430	FNM_NOESCAPE.....	231	F_TEST.....	408
431	FNM_NOMATCH.....	231	F_TLOCK.....	408
432	FNM_NOSYS.....	231	F_ULOCK.....	408
433	FNM_PATHNAME.....	231	F_UNLCK.....	219
434	FNM_PERIOD.....	231	F_WRLCK.....	219
435	FOPEN_MAX.....	248, 320	GETALL.....	347
436	foreground job.....	57	GETNCNT.....	347
437	foreground process.....	57	GETPID.....	347
438	foreground process group.....	57	GETVAL.....	347
439	foreground process group ID.....	58	GETZCNT.....	347
440	form-feed character.....	58	gid_t.....	366
441	format of entries.....	201	GLOB_constants	
442	FPE_FLTDIV.....	304	defined in <glob.h>.....	234
443	FPE_FLTINV.....	304	GLOB_ABORTED.....	234
444	FPE_FLTOVF.....	304	GLOB_APPEND.....	234
445	FPE_FLTRES.....	304	GLOB_DOOFFS.....	234
446	FPE_FLTSUB.....	304	GLOB_ERR.....	234
447	FPE_FLTUND.....	304	GLOB_MARK.....	234
448	FPE_INTDIV.....	304	GLOB_NOCHECK.....	234
449	FPE_INTOVF.....	304	GLOB_NOESCAPE.....	234
450	FR.....	7	GLOB_NOMATCH.....	234
451	fsblkcnt_t.....	366	GLOB_NOSORT.....	234
452	FSC.....	8	GLOB_NOSPACE.....	234
453	fsfilcnt_t.....	366	GLOB_NOSYS.....	234
454	FTW.....	232	grammar	
455			locale.....	149

456	regular expression.....	175	Inf.....	59
457	graphic character.....	58	INFINITY.....	263
458	group database.....	58	INIT_PROCESS.....	419
459	group ID.....	58	INLCR.....	379
460	group name.....	58	ino_t.....	366
461	hard limit.....	59	INPCK.....	379
462	hard link.....	59	instrumented application.....	59
463	headers.....	201	interactive shell.....	59
464	HOME.....	161	internationalization.....	60
465	home directory.....	59	interprocess communication.....	60
466	host byte order.....	59	INTMAX_MAX.....	317
467	HUGE_VAL.....	263	INTMAX_MIN.....	317
468	HUGE_VALF.....	263	INTN_MAX.....	316
469	HUGE_VALL.....	263	INTN_MIN.....	316
470	HUPCL.....	381	INTPTR_MAX.....	316
471	I.....	206	INTPTR_MIN.....	316
472	ICANON.....	381	INT_FASTN_MAX.....	316
473	ICRNL.....	379	INT_FASTN_MIN.....	316
474	idtype_t.....	372	INT_LEASTN_MAX.....	316
475	id_t.....	366	INT_LEASTN_MIN.....	316
476	IEXTEN.....	381	INT_MAX.....	255
477	IGNBRK.....	379	INT_MIN.....	256
478	IGNCR.....	379	invalid.....	166
479	IGNPAR.....	379	invariant values.....	256
480	ILL_BADSTK.....	304	invoke.....	60
481	ILL_COPROC.....	304	iovec.....	369
482	ILL_ILLADR.....	304	IOV_MAX.....	246, 369
483	ILL_ILLOPC.....	304	IP6.....	8
484	ILL_ILLOPN.....	304	IPC.....	336
485	ILL_ILLTRP.....	304	IPC_constants	
486	ILL_PRVOPC.....	304	defined in <sys/ipc.h>.....	336
487	ILL_PRVREG.....	304	IPC_CREAT.....	336
488	imaginary.....	206	IPC_EXCL.....	336
489	implementation-defined.....	5	IPC_NOWAIT.....	336
490	IN6_IS_ADDR_LINKLOCAL.....	280	IPC_PRIVATE.....	336
491	IN6_IS_ADDR_LOOPBACK.....	280	IPC_RMID.....	336
492	IN6_IS_ADDR_MC_GLOBAL.....	280	IPC_SET.....	336
493	IN6_IS_ADDR_MC_LINKLOCAL.....	280	IPC_STAT.....	336
494	IN6_IS_ADDR_MC_NODELOCAL.....	280	IPPROTO_ICMP.....	279
495	IN6_IS_ADDR_MC_ORGLOCAL.....	280	IPPROTO_IP.....	279
496	IN6_IS_ADDR_MC_SITELOCAL.....	280	IPPROTO_IPV6.....	279
497	IN6_IS_ADDR_MULTICAST.....	280	IPPROTO_RAW.....	279
498	IN6_IS_ADDR_SITELOCAL.....	280	IPPROTO_TCP.....	279
499	IN6_IS_ADDR_UNSPECIFIED.....	280	IPPROTO_UDP.....	279
500	IN6_IS_ADDR_V4COMPAT.....	280	IPV6_JOIN_GROUP.....	279
501	IN6_IS_ADDR_V4MAPPED.....	280	IPV6_LEAVE_GROUP.....	279
502	INADDR_ANY.....	279	IPV6_MULTICAST_HOPS.....	279
503	INADDR_BROADCAST.....	279	IPV6_MULTICAST_IF.....	280
504	incomplete line.....	59	IPV6_MULTICAST_LOOP.....	280
505	INET6_ADDRSTRLEN.....	279	IPV6_UNICAST_HOPS.....	280
506	INET_ADDRSTRLEN.....	279	ISIG.....	381

Index

507	ISOC standard.....	206	link.....	61
508	ISTRIP.....	379	link count.....	61
509	itimerval.....	362	LINK_MAX.....	249
510	ITIMER_PROF.....	362	LIO_NOP.....	202
511	ITIMER_REAL.....	362	LIO_NOWAIT.....	202
512	ITIMER_VIRTUAL.....	362	LIO_READ.....	202
513	IXANY.....	379	LIO_WAIT.....	202
514	IXOFF.....	379	LIO_WRITE.....	202
515	IXON.....	379	LLONG_MAX.....	256
516	I_LOOK.....	332	LLONG_MIN.....	256
517	I_POP.....	332	LNKTYPE.....	376
518	I_PUSH.....	332	local customs.....	61
519	job.....	60	local IPC.....	61
520	job control.....	60	local modes.....	381
521	job control job ID.....	60	locale.....	61, 119
522	key_t.....	366	grammar.....	149
523	LANG.....	158	POSIX.....	120
524	last close (of a file).....	61	locale definition.....	120
525	LASTMARK.....	334	localization.....	62
526	LC_ALL.....	159, 260	login.....	62
527	LC_COLLATE.....	159, 250, 260	login name.....	62
528	description.....	130	LOGIN_NAME_MAX.....	246
529	LC_CTYPE.....	159, 242, 260, 425	LOGIN_PROCESS.....	419
530	description.....	122	LOGNAME.....	162
531	LC_MESSAGES.....	159, 242, 260, 283	LOG_ALERT.....	375
532	description.....	148	LOG_AUTH.....	374
533	LC_MONETARY.....	159, 242, 260	LOG_CONS.....	374
534	description.....	138	LOG_CRIT.....	375
535	LC_NUMERIC.....	159, 242, 260	LOG_CRON.....	374
536	description.....	141	LOG_DAEMON.....	374
537	LC_TIME.....	159, 242, 260	LOG_DEBUG.....	375
538	description.....	142	LOG_EMERG.....	375
539	LDBL_constants		LOG_ERR.....	375
540	defined in <float.h>.....	226	LOG_INFO.....	375
541	LDBL_DIG.....	227	LOG_KERN.....	374
542	LDBL_EPSILON.....	228	LOG_LOCAL.....	374
543	LDBL_MANT_DIG.....	226	LOG_LPR.....	374
544	LDBL_MAX.....	227	LOG_MAIL.....	374
545	LDBL_MAX_10_EXP.....	227	LOG_MASK.....	374
546	LDBL_MAX_EXP.....	227	LOG_NDELAY.....	374
547	LDBL_MIN.....	228	LOG_NEWS.....	374
548	LDBL_MIN_10_EXP.....	227	LOG_NOTICE.....	375
549	LDBL_MIN_EXP.....	227	LOG_NOWAIT.....	374
550	legacy.....	5, 25	LOG_ODELAY.....	374
551	limit		LOG_PID.....	374
552	numerical.....	255	LOG_USER.....	374
553	line.....	61	LOG_UUCP.....	374
554	line control.....	382	LOG_WARNING.....	375
555	LINES.....	161	LONG_BIT.....	255
556	LINE_MAX.....	250	LONG_MAX.....	255
557	linger.....	61	LONG_MIN.....	256

558	lower multiplexing.....	82	MM_HALT.....	229
559	L_ANCHOR.....	175	MM_HARD.....	229
560	L_ctermid.....	320	MM_INFO.....	229
561	L_tmpnam.....	320	MM_NOCON.....	230
562	MAGIC.....	209	MM_NOMSG.....	229
563	map.....	62	MM_NOSEV.....	229
564	MAP_FIXED.....	338	MM_NOTOK.....	229
565	MAP_PRIVATE.....	338	MM_NRECOV.....	229
566	MAP_SHARED.....	338	MM_NULLACT.....	229
567	margin codes		MM_NULLLBL.....	229
568	notation.....	14	MM_NULLMC.....	229
569	marked message.....	62	MM_NULLSEV.....	229
570	matched.....	62, 165	MM_NULLTAG.....	229
571	mathematical functions		MM_NULLTXT.....	229
572	domain error.....	103	MM_OK.....	229
573	error conditions.....	103	MM_OPSYS.....	229
574	NaN arguments.....	104	MM_PRINT.....	229
575	pole error.....	104	MM_RECOVER.....	229
576	range error.....	104	MM_SOFT.....	229
577	MAXARGS.....	310	MM_UTIL.....	229
578	MAXFLOAT.....	263	MM_WARNING.....	229
579	maximum values.....	251	mode.....	63
580	MAX_CANON.....	249	mode_t.....	366
581	MAX_INPUT.....	249	MON.....	9
582	may.....	5	monotonic clock.....	64
583	MB_CUR_MAX.....	324	MON_.....	242
584	MB_LEN_MAX.....	255	MORECTL.....	334
585	MC1.....	8	MOREDATA.....	334
586	MC2.....	8	mount point.....	64
587	MCL_CURRENT.....	338	MPR.....	9
588	MCL_FUTURE.....	338	MQ_OPEN_MAX.....	246
589	mcontext_t.....	396	MQ_PRIO_MAX.....	247
590	memory mapped files.....	62	MSG.....	9
591	memory object.....	63	MSGVERB.....	162
592	memory synchronization.....	98	MSG_ANY.....	334
593	memory-resident.....	63	MSG_BAND.....	334
594	message.....	63	MSG_CTRUNC.....	353
595	message catalog.....	63	MSG_DONTRROUTE.....	353
596	message catalog descriptor.....	63	MSG_EOR.....	353
597	message queue.....	63	MSG_HIPRI.....	334
598	META_CHAR.....	175	MSG_NOERROR.....	341
599	MF.....	8	MSG_OOB.....	353
600	minimum values.....	251	MSG_PEEK.....	353
601	MINSIGSTKSZ.....	302	MSG_TRUNC.....	353
602	ML.....	8	MSG_WAITALL.....	353
603	MLR.....	9	MS_ASYNC.....	338
604	MM_macros.....	229	MS_INVALIDATE.....	338
605	MM_APPL.....	229	MS_SYNC.....	338
606	MM_CONSOLE.....	229	multi-character collating element.....	64
607	MM_ERROR.....	229	mutex.....	64
608	MM_FIRM.....	229	MUXID_ALL.....	334

Index

609	MX	9	NUL	66
610	M_	262	NULL	312, 320, 324, 328, 388, 404
611	M_E	262	null byte	66
612	M_LN	262	null pointer	66
613	M_LOG10E	262	null string	66
614	M_LOG2E	262	null wide-character code	66
615	M_PI	262	number sign	66
616	M_SQRT1_2	263	numerical limits	255
617	M_SQRT2	263	NZERO	257
618	name	64	OB	9
619	named STREAM	64	object file	66
620	NAME_MAX	98, 212, 249	OCRNL	379
621	NaN	225	octet	67
622	NAN	263	OF	9
623	NaN (Not a Number)	64	offset maximum	67
624	NaN arguments		off_t	366
625	mathematical functions	104	OFILL	379
626	native language	64	OH	9
627	NCCS	378	OLD_TIME	419
628	NDEBUG	205	ONLCR	379
629	negative response	65	ONLRET	379
630	network	65	ONOCR	379
631	network address	65	opaque address	67
632	network byte order	65	open file	67
633	newline character	65	open file description	67
634	NEW_TIME	419	OPEN_MAX	247, 298
635	NGROUPS_MAX	250	operand	67
636	nice value	65	operator	67
637	NI_DGRAM	276	OPOST	379
638	NI_NAMEREQD	276	option	67
639	NI_NOFQDN	275	ADV	6
640	NI_NUMERICHOST	275	AIO	6
641	NI_NUMERICSERV	276	BAR	7
642	NLDLY	379	BE	7
643	nlink_t	366	CD	7
644	NLn	379	CPT	7
645	NLSPATH	159	CS	7
646	NL_ARGMAX	256	FD	7
647	NL_CAT_LOCALE	283	FR	7
648	NL_LANGMAX	256	FSC	8
649	NL_MSGMAX	257	IP6	8
650	NL_NMAX	257	MC1	8
651	NL_SETD	283	MC2	8
652	NL_SETMAX	257	MF	8
653	NL_TEXTMAX	257	ML	8
654	NOEXPR	242	MLR	9
655	NOFLSH	381	MON	9
656	non-blocking	65	MPR	9
657	non-canonical mode input processing	186	MSG	9
658	non-spacing characters	66	MX	9
659	NOSTR	242	PIO	10

660	PS	10	O_WRONLY	220
661	RS	10	page	68
662	RTS	10	page size	68
663	SD	10	PAGESIZE	247
664	SEM	10	PAGE_SIZE	247
665	SHM	10	parameter	68
666	SIO	10	PARENB	381
667	SPI	11	parent directory	68
668	SPN	11	parent process	69
669	SS	11	parent process ID	69
670	TCT	11	PARMRK	379
671	TEF	11	PARODD	381
672	THR	11	PATH	162
673	TMO	11	path prefix	69
674	TMR	12	pathname	69
675	TPI	12	pathname component	69
676	TPP	12	pathname resolution	98
677	TPS	12	PATH_MAX	249, 257
678	TRC	12	pattern	69
679	TRI	12	period	69
680	TRL	12	permissions	70
681	TSA	12	persistence	70
682	TSF	13	pid_t	366
683	TSH	13	PIO	10
684	TSP	13	pipe	70
685	TSS	13	PIPE_BUF	249
686	TYM	13	PM_STR	242
687	UP	13	pole error	104
688	XSR	14	POLLERR	284
689	option-argument	67	pollfd	284
690	options		POLLHUP	284
691	shell and utilities	26	POLLIN	284
692	system interfaces	26	polling	70
693	ORD_CHAR	175	POLLNVAL	284
694	orientation	68	POLLOUT	284
695	orphaned process group	68	POLLPRI	284
696	output devices	181	POLLRDBAND	284
697	O_constants		POLLRDNORM	284
698	defined in <fcntl.h>	219-220	POLLWRBAND	284
699	O_ACCMODE	220	POLLWRNORM	284
700	O_APPEND	219	POLL_ERR	304
701	O_CREAT	219	POLL_HUP	304
702	O_DSYNC	219	POLL_IN	304
703	O_EXCL	219	POLL_MSG	304
704	O_NOCTTY	219	POLL_OUT	304
705	O_NONBLOCK	219	POLL_PRI	304
706	O_RDONLY	220	portable character set	70, 111
707	O_RDWR	220	portable filename character set	70, 96
708	O_RSYNC	220	positional parameter	70
709	O_SYNC	220	POSIX	
710	O_TRUNC	219	conformance	15

Index

711	POSIX locale	120	PRIO_PROCESS.....	343
712	POSIX shell and utilities.....	18	PRIO_USER	343
713	POSIX system interfaces		privilege.....	72
714	conformance.....	16	process	72
715	POSIX2_CHAR_TERM	18, 27	process group	72
716	POSIX2_C_DEV.....	18, 26	process group ID.....	72
717	POSIX2_FORT_DEV.....	18, 27	process group leader.....	72
718	POSIX2_FORT_RUN	18, 27	process group lifetime	73
719	POSIX2_LOCALEDEF.....	18, 27	process groups	
720	POSIX2_PBS	18, 27	termios.....	183
721	POSIX2_PBS_ACCOUNTING	18, 27	process ID.....	73
722	POSIX2_PBS_CHECKPOINT	27	process ID reuse.....	99
723	POSIX2_PBS_LOCATE.....	18, 27	process lifetime	73
724	POSIX2_PBS_MESSAGE.....	18, 27	process memory locking.....	73
725	POSIX2_PBS_TRACK.....	18, 27	process termination.....	73
726	POSIX2_SW_DEV	18, 27	process virtual time.....	74
727	POSIX2_UPE	18, 28	process-to-process communication.....	74
728	POSIX_ALLOC_SIZE_MIN	249	program	74
729	POSIX_FADV_DONTNEED.....	220	protocol.....	74
730	POSIX_FADV_NOREUSE.....	220	PROT_EXEC	338
731	POSIX_FADV_NORMAL.....	220	PROT_NONE.....	338
732	POSIX_FADV_RANDOM	220	PROT_READ	338
733	POSIX_FADV_SEQUENTIAL	220	PROT_READ constants	
734	POSIX_FADV_WILLNEED.....	220	in <sys/mman.h>.....	338
735	POSIX_MADV_DONTNEED.....	339	PROT_WRITE	338
736	POSIX_MADV_NORMAL.....	338	PS.....	10
737	POSIX_MADV_RANDOM.....	339	pseudo-terminal.....	74
738	POSIX_MADV_SEQUENTIAL.....	339	PTHREAD_BARRIER_SERIAL_THREAD	286
739	POSIX_MADV_WILLNEED.....	339	PTHREAD_CANCELED	286
740	POSIX_REC_INCR_XFER_SIZE	249	PTHREAD_CANCEL_ASYNCHRONOUS	286
741	POSIX_REC_MAX_XFER_SIZE.....	249	PTHREAD_CANCEL_DEFERRED	286
742	POSIX_REC_MIN_XFER_SIZE.....	249	PTHREAD_CANCEL_DISABLE	286
743	POSIX_REC_XFER_ALIGN	249	PTHREAD_CANCEL_ENABLE.....	286
744	POSIX_TYPED_MEM_ALLOCATE	339	PTHREAD_COND_INITIALIZER	286
745	POSIX_TYPED_MEM_ALLOCATE_CONTIG.....		PTHREAD_CREATE_DETACHED.....	286
746	339	PTHREAD_CREATE_JOINABLE	286
747	POSIX_TYPED_MEM_MAP_ALLOCATABLE.....		PTHREAD_DESTRUCTOR_ITERATIONS	247
748	339	PTHREAD_EXPLICIT_SCHED.....	286
749	preallocation.....	71	PTHREAD_INHERIT_SCHED.....	286
750	preempted process (or thread)	71	PTHREAD_KEYS_MAX	247
751	previous job	71	PTHREAD_MUTEX_DEFAULT.....	286
752	printable character.....	71	PTHREAD_MUTEX_ERRORCHECK	286
753	printable file.....	71	PTHREAD_MUTEX_INITIALIZER	286
754	priority	71	PTHREAD_MUTEX_NORMAL	286
755	priority band.....	71	PTHREAD_MUTEX_RECURSIVE	286
756	priority inversion.....	72	PTHREAD_ONCE_INIT	286
757	priority scheduling.....	72	PTHREAD_PRIO_INHERIT	286
758	priority-based scheduling.....	72	PTHREAD_PRIO_NONE.....	286
759	PRIO_constants		PTHREAD_PRIO_PROTECT	286
760	defined in <sys/resource.h>	343	PTHREAD_PROCESS_PRIVATE.....	286
761	PRIO_PGRP	343	PTHREAD_PROCESS_SHARED.....	286

762	PTHREAD_RWLOCK_INITIALIZER	286	REG_ECTYPE	292
763	PTHREAD_SCOPE_PROCESS	286	REG_EESCAPE	292
764	PTHREAD_SCOPE_SYSTEM	286	REG_ENOSYS	293
765	PTHREAD_STACK_MIN	247	REG_EPAREN	292
766	PTHREAD_THREADS_MAX	247	REG_ERANGE	293
767	PTRDIFF_MAX	317	REG_ESPACE	293
768	PTRDIFF_MIN	317	REG_ESUBREG	292
769	PWD	162	REG_EXTENDED	292
770	P_ALL	372	REG_ICASE	292
771	P_GID	372	REG_NEWLINE	292
772	P_PID	372	REG_NOMATCH	292
773	P_tmpdir	320	REG_NOSUB	292
774	quiet NaN	225	REG_NOTBOL	292
775	QUOTED_CHAR	175	REG_NOTEOL	292
776	radix character	74	relative pathname	76, 98
777	RADIXCHAR	242	relocatable file	76
778	RAND_MAX	324	relocation	76
779	range error	104	requested batch service	76
780	result overflows	104	requirements	15
781	result underflows	104	result overflows	104
782	read-only file system	74	result underflows	104
783	read-write lock	74	RE_DUP_MAX	247, 250
784	real group ID	75	rlimit	343
785	real time	75	RLIMIT_AS	344
786	real user ID	75	RLIMIT_CORE	343
787	realtime	22	RLIMIT_CPU	343
788	REALTIME	202, 270, 294, 298	RLIMIT_DATA	343
789	realtime signal extension	75	RLIMIT_FSIZE	343
790	realtime threads	23	RLIMIT_NOFILE	344
791	REALTIME_THREADS	24	RLIMIT_STACK	344
792	record	75	RLIM_INFINITY	343
793	redirection	75	RLIM_SAVED_CUR	343
794	redirection operator	75	RLIM_SAVED_MAX	343
795	reentrant function	75	RMSGD	333
796	referenced shared memory object	76	RMSGN	333
797	refresh	76	RNORM	333
798	region	76	root directory	77
799	REGTYPE	376	RPROTDAT	333
800	regular expression	76	RPROTDIS	333
801	basic	167	RPROTNORM	333
802	extended	171	RS	10
803	grammar	175	RS_HIPRI	333
804	regular file	76	RTLD_GLOBAL	214
805	REG_constants		RTLD_LAZY	214
806	defined in <regex.h>	292	RTLD_LOCAL	214
807	REG_BADBR	292	RTLD_NOW	214
808	REG_BADPAT	292	RTS	10
809	REG_BADRPT	293	RTSIG_MAX	247, 301
810	REG_EBRACE	292	runnable process (or thread)	77
811	REG_EBRACK	292	running process (or thread)	77
812	REG_ECOLLATE	292		

Index

813	runtime values			
814	increasable	250	SETVAL	347
815	invariant	246	shall	5
816	usage	343	shared memory object	79
817	RUSAGE_CHILDREN	343	shell	79
818	RUSAGE_SELF	343	SHELL	162
819	R_ANCHOR	175	shell script	79
820	R_OK	404	shell, the	79
821	saved resource limits	77	SHM	10
822	saved set-group-ID	77	SHMLBA	349
823	saved set-user-ID	77	SHM_RDONLY	349
824	SA_ constants		SHM_RND	349
825	declared in <signal.h>	302	should	5
826	SA_NOCLDSTOP	302	SHRT_MAX	255
827	SA_NOCLDWAIT	302	SHRT_MIN	256
828	SA_NODEFER	302	SHUT_RD	353
829	SA_ONSTACK	302	SHUT_RDWR	354
830	SA_RESETHAND	302	SIGABRT	301
831	SA_RESTART	302	SIGALRM	301
832	SA_SIGINFO	302	SIGBUS	301, 304
833	SCHAR_MAX	255	SIGCHLD	301, 304
834	SCHAR_MIN	256	SIGCONT	301
835	scheduling	77	SIGEV_NONE	300
836	scheduling allocation domain	78	SIGEV_SIGNAL	300
837	scheduling contention scope	78	SIGEV_THREAD	300
838	scheduling policy	78, 99	SIGFPE	301, 304
839	SCHED_FIFO	294	SIGHUP	301
840	SCHED_OTHER	294	SIGILL	301, 304
841	SCHED_RR	294	siginfo_t	303
842	SCHED_SPORADIC	294	SIGINT	301
843	SCM_RIGHTS	352	SIGKILL	301
844	screen	78	signal	79
845	scroll	78	signal stack	80
846	SD	10	signaling NaN	225
847	seconds since the Epoch	100	SIGPIPE	301
848	SEEK_CUR	219, 320, 408	SIGPOLL	301, 304
849	SEEK_END	219, 320, 408	SIGPROF	301
850	SEEK_SET	219, 320, 408	SIGQUEUE_MAX	247
851	SEGV_ACCERR	304	SIGQUIT	301
852	SEGV_MAPERR	304	SIGRTMAX	300
853	SEM	10	SIGRTMIN	300
854	semaphore	78, 100	SIGSEGV	301, 304
855	semaphore lock operation	100	SIGSTKSZ	302
856	semaphore unlock operation	101	SIGSTOP	301
857	SEM_NSEMS_MAX	247	SIGSYS	301
858	SEM_UNDO	347	SIGTERM	301
859	SEM_VALUE_MAX	247	SIGTRAP	301, 304
860	session	78	SIGTSTP	301
861	session leader	79	SIGTTIN	301
862	session lifetime	79	SIGTTOU	301
863	SETALL	347	SIGURG	301
			SIGUSR1	301

864	SIGUSR2	301	special parameter	81
865	SIGVTALRM	301	SPEC_CHAR	175
866	SIGXCPU	301	SPI	11
867	SIGXFSZ	301	spin lock	81
868	SIG_ATOMIC_MAX	317	SPN	11
869	SIG_ATOMIC_MIN	317	sporadic server	81
870	SIG_BLOCK	302	SS	11
871	SIG_DFL	300	SSIZE_MAX	255, 367
872	SIG_ERR	300	ssize_t	366
873	SIG_HOLD	300	SS_DISABLE	302
874	SIG_IGN	300	SS_ONSTACK	302
875	SIG_SETMASK	302	SS_REPL_MAX	247
876	SIG_UNBLOCK	302	stack_t	303
877	single-quote	80	standard error	81
878	SIO	10	standard input	81
879	SIZE_MAX	317	standard output	81
880	size_t	328, 366	standard utilities	82
881	SI_ASYNCIO	304	stat data structure	356
882	SI_MESGQ	304	stderr	320
883	SI_QUEUE	304	STDERR_FILENO	411
884	SI_TIMER	304	stdin	320
885	SI_USER	304	STDIN_FILENO	411
886	slash	80	stdout	321
887	SNDZERO	334	STDOUT_FILENO	411
888	socket	80	strbuf	331
889	socket address	80	STREAM	82
890	SOCK_DGRAM	352	stream	82
891	SOCK_RAW	352	STREAM	216
892	soft limit	80	STREAM end	82
893	SOL_SOCKET	352	STREAM head	82
894	SOMAXCONN	353	STREAMS	25, 331
895	source code	80	STREAMS multiplexor	82
896	SO_ACCEPTCONN	352	STREAM_MAX	248
897	SO_BROADCAST	353	strfdinsert	331
898	SO_DEBUG	353	string	82
899	SO_DONTROUTE	353	strioctl	331
900	SO_ERROR	353	strpeek	331
901	SO_KEEPALIVE	353	strecvfd	331
902	SO_LINGER	353	str_list	331
903	SO_OOINLINE	353	str_mlist	332
904	SO_RCVBUF	353	ST_NOSUID	360
905	SO_RCVLOWAT	353	ST_RDONLY	360
906	SO_RCVTIMEO	353	subshell	83
907	SO_REUSEADDR	353	successfully transferred	83
908	SO_SNDBUF	353	supplementary group ID	83
909	SO_SNDLOWAT	353	suseconds_t	366
910	SO_SNDTIMEO	353	suspended job	83
911	SO_TYPE	353	symbolic link	83
912	space character	81	SYMLINK_MAX	249, 257
913	spawn	81	SYMLOOP_MAX	248
914	special built-in	81	SYMTYPE	376

Index

915	synchronized I/O completion	83	S_IWUSR	357
916	synchronized I/O data integrity completion	84	S_IXGRP	357
917	synchronized I/O file integrity completion.....	84	S_IXOTH	357
918	synchronized I/O operation	84	S_IXUSR	357
919	synchronized input and output.....	83	S_MSG.....	333
920	synchronous I/O operation.....	84	S_OUTPUT	333
921	synchronously-generated signal	84	S_RDBAND	333
922	system	84	S_RDNORM	333
923	system console	85	S_TYPEISMQ.....	358
924	system crash	85	S_TYPEISSEM	358
925	system databases	85	S_TYPEISSHM	358
926	system documentation	85	S_TYPEISTMO	358
927	system process	85	S_WRBAND	333
928	system reboot	86	S_WRNORM	333
929	system trace event.....	86	tab character	86
930	system-wide.....	86	TABDLY	379
931	S_ constants		TABn.....	379
932	defined in <sys/stat.h>	356-357	TCIFLUSH	382
933	S_ macros		TCIOFF	382
934	defined in <sys/stat.h>	357	TCIOFLUSH	382
935	S_BANDURG	333	TCION	382
936	S_ERROR.....	333	TCOFLUSH.....	382
937	S_HANGUP.....	333	TCOOFF	382
938	S_HIPRI	333	TCOON	382
939	S_IFBLK	356	TCP_NODELAY	282
940	S_IFCHR.....	357	TCSADRAIN	381
941	S_IFDIR.....	357	TCSAFLUSH	381
942	S_IFIFO	357	TCSANOW	381
943	S_IFLNK.....	357	TCT	11
944	S_IFMT.....	356	TEF.....	11
945	S_IFREG.....	357	TERM	162
946	S_IFSOCK.....	357	terminal	
947	S_INPUT.....	333	controlling.....	184
948	S_IRGRP	357	terminal (or terminal device)	86
949	S_IROTH	357	terminal types.....	181
950	S_IRUSR	357	termios	183
951	S_IRWXG	357	canonical mode input processing	185
952	S_IRWXO	357	control modes.....	192
953	S_IRWXU	357	controlling terminal	184
954	S_ISBLK	357	input modes.....	189
955	S_ISCHR.....	357	local modes.....	193
956	S_ISDIR.....	358	non-canonical mode input processing.....	186
957	S_ISFIFO	358	output modes	190
958	S_ISGID.....	357-358	process groups	183
959	S_ISLNK	358	special control characters	194
960	S_ISREG.....	358	text column	86
961	S_ISSOCK.....	358	text file	86
962	S_ISUID.....	357-358	TGEXEC.....	376
963	S_ISVTX.....	357	TGREAD.....	376
964	S_IWGRP.....	357	TGWRITE.....	376
965	S_IWOTH.....	357	THOUSEP	242

966	THR	11	TRAP_TRACE	304
967	thread	87	TRC	12
968	thread ID	87	TRI	12
969	thread list	87	TRL	12
970	thread-safe	87	TSA	12
971	thread-safety	101	TSF	13
972	thread-specific data key	87	TSGID	376
973	tilde	87	TSH	13
974	timeb	364	TSP	13
975	timeouts	88	TSS	13
976	timer	88	TSUID	376
977	timer overrun	88	TSVTX	376
978	TIMER_ABSTIME	388	TTY_NAME_MAX	248
979	TIMER_MAX	248	TUEXEC	376
980	timer_t	366	TUREAD	376
981	timeval	345, 362	TUWRITE	376
982	time_t	366	TVERSION	376
983	TMAGIC	376	TVERSLEN	376
984	TMAGLEN	376	TYM	13
985	TMO	11	typed memory name space	90
986	TMPDIR	162	typed memory object	90
987	TMP_MAX	320	typed memory pool	90
988	TMR	12	typed memory port	90
989	TOEXEC	376	TZ	162
990	token	88	TZNAME_MAX	248
991	TOREAD	376	T_FMT	242
992	TOSTOP	381	T_FMT_AMPM	242
993	TOWRITE	376	t_uscalar_t	331
994	TPI	12	UCHAR_MAX	255
995	TPP	12	ucontext_t	396
996	TPS	12	uid_t	366
997	trace analyzer process	88	UINTMAX_MAX	317
998	trace controller process	88	UINTN_MAX	316
999	trace event	88	UINTPTR_MAX	317
1000	trace event type	88	UINT_FASTN_MAX	316
1001	trace event type mapping	88	UINT_LEASTN_MAX	316
1002	trace filter	89	UINT_MAX	255
1003	trace generation version	89	ULLONG_MAX	256
1004	trace log	89	ULONG_MAX	256
1005	trace point	89	UL_GETFSIZE	397
1006	trace stream	89	UL_SETFSIZE	397
1007	trace stream identifier	89	unbind	90
1008	trace system	89	undefined	6
1009	traced process	89	unspecified	6
1010	TRACE_EVENT_NAME_MAX	248	UP	13
1011	TRACE_NAME_MAX	248	upper multiplexing	82
1012	TRACE_SYS_MAX	248	upshifting	90
1013	TRACE_USER_EVENT_MAX	248	user database	90
1014	tracing	25, 101	user ID	91
1015	tracing status of a trace stream	89	user name	91
1016	TRAP_BRKPT	304	user trace event	91

Index

1017	USER_PROCESS.....	419	WRDE_NOCMD	427
1018	USHRT_MAX.....	256	WRDE_NOSPACE	427
1019	utility.....	91, 105	WRDE_NOSYS	427
1020	Utility Syntax Guidelines.....	199	WRDE_REUSE.....	427
1021	utmpx.....	419	WRDE_SHOWERR.....	427
1022	variable	91	WRDE_SYNTAX.....	427
1023	variable assignment.....	105	WRDE_UNDEF.....	427
1024	VEOF.....	378	write.....	93
1025	VEOL.....	378	WSTOPPED	372
1026	VERASE.....	378	WSTOPSIG	324, 372
1027	vertical-tab character	91	WTERMSIG	324, 372
1028	VFS.....	360	WUNTRACED.....	324, 372
1029	VINTR.....	378	W_OK.....	404
1030	VKILL.....	378	XSI.....	13, 93
1031	VQUIT.....	378	conformance	15
1032	VSTART	378	XSI conformance.....	19
1033	VSTOP.....	378	XSI options groups.....	21
1034	VSUSP	378	XSI STREAMS	25
1035	VTDLY	380	XSI system interfaces	
1036	VTn	380	conformance	19
1037	warning		XSI-conformant.....	93
1038	OB	9	XSR	14
1039	OF.....	9	X_OK.....	404
1040	WCHAR_MAX	317, 423	YESEXPR.....	242
1041	WCHAR_MIN	317, 423	YESSTR.....	242
1042	WCONTINUED.....	372	zombie process.....	93
1043	WEOF	421, 423, 425		
1044	WEXITED.....	372		
1045	WEXITSTATUS.....	324, 372		
1046	white space	92		
1047	wide characters	115		
1048	wide-character code (C language)	92		
1049	wide-character input/output functions.....	92		
1050	wide-character string.....	92		
1051	WIFCONTINUED	372		
1052	WIFEXITED	324, 372		
1053	WIFSIGNALED	324, 372		
1054	WIFSTOPPED	324, 372		
1055	WINT_MAX	317		
1056	WINT_MIN.....	317		
1057	WNOHANG	324, 372		
1058	WNOWAIT	372		
1059	word	92		
1060	WORD_BIT	255-256		
1061	working directory.....	92		
1062	worldwide portability interface	92		
1063	WRDE_APPEND.....	427		
1064	WRDE_BADCHAR.....	427		
1065	WRDE_BADVAL.....	427		
1066	WRDE_CMDSUB	427		
1067	WRDE_DOOFFS.....	427		

