

# Index

1

2	/dev/tty .....	3329	_POSIX_THREAD_PRIO_INHERIT .....	3574
3	/etc/passwd .....	3342	_POSIX_THREAD_PRIO_PROTECT .....	3574
4	<pthread.h> .....	3458	_POSIX_THREAD_PROCESS_SHARED .....	3574
5	_asm_builtin_atoi() .....	3383	_POSIX_THREAD_SAFE_FUNCTIONS .....	3574
6	_exit() .....	3398, 3416	_POSIX_THREAD_SPORADIC_SERVER .....	3574
7	_Exit() .....	3561	_POSIX_TIMEOUTS .....	3574
8	_exit() .....	3561	_POSIX_TIMERS .....	3574
9	_longjmp() .....	3564	_POSIX_TRACE .....	3575
10	_POSIX_ADVISORY_INFO .....	3570	_POSIX_TRACE_EVENT_FILTER .....	3575
11	_POSIX_ASYNCHRONOUS_IO .....	3570	_POSIX_TRACE_INHERIT .....	3575
12	_POSIX_BARRIERS .....	3570	_POSIX_TRACE_LOG .....	3575
13	_POSIX_CHOWN_RESTRICTED .....	3570	_POSIX_TYPED_MEMORY_OBJECTS .....	3575
14	_POSIX_CLOCK_SELECTION .....	3571	_POSIX_TZNAME_MAX .....	3360
15	_POSIX_CPUTIME .....	3571	_SC_PAGESIZE .....	3415, 3417
16	_POSIX_C_SOURCE .....	3384, 3387	_setjmp() .....	3564
17	_POSIX_FSYNC .....	3571	__errno() .....	3390
18	_POSIX_IPV6 .....	3571	abort() .....	3561
19	_POSIX_JOB_CONTROL .....	3571, 3575	access .....	3562
20	_POSIX_MAPPED_FILES .....	3571	access() .....	3342
21	_POSIX_MEMLOCK .....	3571	active trace stream .....	3499
22	_POSIX_MEMLOCK_RANGE .....	3571	addressing .....	3474
23	_POSIX_MEMORY_PROTECTION .....	3572	advisory information .....	3402
24	_POSIX_MESSAGE_PASSING .....	3572	aio_cancel() .....	3410-3411
25	_POSIX_MONOTONIC_CLOCK .....	3572	aio_fsync() .....	3395, 3409
26	_POSIX_NETWORKING .....	3567	AIO_LISTIO_MAX .....	3575
27	_POSIX_PRIORITIZED_IO .....	3572	AIO_MAX .....	3575
28	_POSIX_PRIORITY_SCHEDULING .....	3572	AIO_PRIO_DELTA_MAX .....	3575
29	_POSIX_REALTIME_SIGNALS .....	3572	aio_read() .....	3411
30	_POSIX_REGEX .....	3572	aio_suspend() .....	3410, 3435
31	_POSIX_RTSIG_MAX .....	3392, 3577	aio_write() .....	3411
32	_POSIX_SAVED_IDS .....	3572	alarm .....	3561
33	_POSIX_SEMAPHORES .....	3573	alarm() .....	3400, 3434
34	_POSIX_SHARED_MEMORY_OBJECTS .....	3573	alias .....	3564
35	_POSIX_SHELL .....	3573	alias substitution .....	3524
36	_POSIX_SOURCE .....	3384	AND lists .....	3539
37	_POSIX_SPAWN .....	3573	application instrumentation .....	3487
38	_POSIX_SPINLOCKS .....	3573	appropriate privilege .....	3321
39	_POSIX_SPORADIC_SERVER .....	3573	appropriate privileges .....	3321, 3333
40	_POSIX_SS_REPL_MAX .....	3431	ar .....	3567-3568
41	_POSIX_SYNCHRONIZED_IO .....	3573	ARG_MAX .....	3330, 3515, 3575
42	_POSIX_SYNC_IO .....	3571	arithmetic expansion .....	3530
43	_POSIX_THREADS .....	3573	asa .....	3565, 3567-3568
44	_POSIX_THREAD_ATTR_STACKADDR .....	3573	ASCII .....	3332
45	_POSIX_THREAD_ATTR_STACKSIZE .....	3574	async-cancel safety .....	3471
46	_POSIX_THREAD_PRIORITY_SCHEDULING .....	3574	async-signal-safe .....	3399
47	.....	3574	asynchronous error .....	3475

48	asynchronous I/O.....	3409, 3562	catclose().....	3566
49	asynchronous lists.....	3538	catgets().....	3566
50	at.....	3565	catopen().....	3566
51	atexit().....	3471	cd.....	3565
52	atoi().....	3383	character.....	3321
53	awk.....	3565, 3567	character encoding.....	3350
54	background.....	3326-3329, 3371	character set.....	3350
55	backslash.....	3522	character set description file.....	3350
56	barriers.....	3451	character set, portable file name.....	3332
57	barrier_wait().....	3471	character, rationale.....	3321
58	basename.....	3564-3565	CHARCLASS_NAME_MAX.....	3355
59	basic regular expression.....	3364	CHAR_MAX.....	3357
60	batch.....	3565	chgrp.....	3520, 3565-3566
61	general concepts.....	3549	CHILD_MAX.....	3501, 3515, 3538, 3575
62	batch environment.....	3546	chmod.....	3520, 3562, 3565-3566
63	option definitions.....	3547	chmod().....	3334
64	batch environment utilities		chown.....	3520, 3562, 3565-3566
65	common behavior.....	3552	chown().....	3334
66	batch services.....	3551	chroot().....	3332
67	batch systems		cksum.....	3520-3521, 3565-3566
68	historical implementations.....	3546	clock.....	3431
69	history.....	3546	clock tick.....	3322
70	bc.....	3564-3565, 3569	clock tick, rationale.....	3322
71	BC_BASE_MAX.....	3515	CLOCKRES_MIN.....	3576
72	BC_DIM_MAX.....	3515	clocks.....	3431
73	BC_SCALE_MAX.....	3515	clock_getcpuclid().....	3437, 3439
74	bg.....	3565	clock_nanosleep().....	3435-3436
75	bounded response.....	3563	CLOCK_PROCESS_CPUTIME_ID.....	3437, 3439
76	bracket expression		CLOCK_REALTIME.....	3431-3434, 3436
77	grammar.....	3367	CLOCK_THREAD_CPUTIME_ID.....	3437, 3439
78	BRE		close.....	3562
79	expression anchoring.....	3365	close().....	3416
80	grammar lexical conventions.....	3367	closedir.....	3562
81	matching a collating element.....	3364	closelog().....	3566
82	matching a single character.....	3364	cmp.....	3520-3521, 3565
83	matching multiple characters.....	3364	COLL_WEIGHTS_MAX.....	3515
84	ordinary character.....	3364	column position.....	3322
85	periods.....	3364	COLUMNS.....	3360
86	precedence.....	3365	comm.....	3565
87	special character.....	3364	command.....	3322, 3564
88	BSD.....	3323, 3326, 3328, 3331, 3370-3372	command execution.....	3536
89	.....	3391-3394, 3397-3398, 3500	command language.....	3559, 3564
90	C Shell.....	3326, 3328	command search.....	3536
91	C-language extensions.....	3559, 3564	command substitution.....	3529
92	c99.....	3567	compilation environment.....	3384
93	cancelation cleanup handler.....	3470-3471	complex data manipulation.....	3559, 3565
94	cancelation cleanup stack.....	3470	compound commands.....	3539
95	canonical mode input processing.....	3372	concurrent execution.....	3342
96	case.....	3539	conditional construct	
97	case folding.....	3342-3343	case.....	3539
98	cat.....	3520-3521	if.....	3540

## Index

99	configurable limits.....	3569, 3575	dup2().....	3416
100	configuration interrogation .....	3558, 3561	EBUSY .....	3390, 3458
101	configuration options .....	3568	ECANCELED .....	3389
102	shell and utilities .....	3568	echo .....	3564
103	system interfaces.....	3570	ECHOE .....	3374
104	conformance .....	3313, 3317, 3319, 3321, 3344, 3500	ECHOK.....	3374
105	conformance document .....	3313	ECHONL.....	3374
106	conformance document, rationale .....	3313	ed.....	3565-3566
107	conforming application.....	3319, 3364, 3392	EDOM .....	3390
108	.....	3518, 3520, 3522	EFAULT .....	3388-3389
109	conforming application, strictly .....	3317, 3320, 3398	effective user ID.....	3342
110	confstr .....	3562	EFTYPE.....	3389
111	connection indication queue .....	3475	EILSEQ.....	3390
112	control mode .....	3374	EINPROGRESS .....	3410
113	controlling terminal .....	3323, 3371, 3562	EINTR .....	3389, 3391, 3400
114	core .....	3342	EINVAL .....	3389
115	covert channel.....	3344	ELOOP .....	3389
116	cp .....	3520, 3565	ENAMETOOLONG.....	3389
117	creat() .....	3416, 3520	endgrent() .....	3340
118	crontab.....	3565	endpwent() .....	3340
119	CSIZE.....	3374	ENOMEM .....	3389
120	csplit .....	3565	ENOSYS .....	3389, 3413
121	ctags.....	3567	ENOTSUP .....	3389
122	ctime() .....	3563	ENOTTY.....	3369, 3389-3390
123	cut .....	3565	env .....	3564, 3566
124	data access .....	3558, 3562	environment access .....	3558, 3562
125	data type.....	3500	environment variable .....	3359
126	date .....	3566	definition.....	3359
127	dd.....	3520-3521, 3565	EPERM.....	3467
128	DELAYTIMER_MAX.....	3576	EPIPE.....	3390
129	determinism.....	3558	Epoch .....	3324, 3332, 3347, 3431
130	device number.....	3323	ERANGE .....	3390
131	device, logical.....	3329	ERASE.....	3372
132	df.....	3521, 3565-3566	ERE .....	3366
133	diff.....	3565	alternation.....	3366
134	direct I/O .....	3323	bracket expression .....	3366
135	directory .....	3323	expression anchoring .....	3367
136	directory device .....	3368	grammar.....	3367
137	directory entry.....	3323	grammar lexical conventions .....	3367
138	directory files.....	3368	matching a collating element.....	3366
139	directory structure.....	3368	matching a single character .....	3366
140	directory, root.....	3332	matching multiple characters.....	3366
141	dirname.....	3564-3565	ordinary character.....	3366
142	display .....	3323	periods.....	3366
143	dot.....	3324	precedence .....	3367
144	dot-dot .....	3324, 3331, 3347	special character .....	3366
145	double-quotes.....	3522	EROFS.....	3390
146	du.....	3521, 3565-3566	errno .....	3388
147	dup.....	3562	per-thread .....	3390
148	dup() .....	3416	error handling .....	3543
149	dup2 .....	3562	error numbers .....	3388, 3391

150	errors	3534	filtering of trace event types	3496
151	escape character	3522	filtering trace event types	3496
152	ex	3564-3566	find	3565-3566
153	exec family	3326, 3414, 3471, 3541, 3561	flockfile()	3391
154	exec()	3493	fnmatch()	3567
155	exec, family	3516	fold	3565
156	executable script	3542	fopen	3562
157	Execution Time Monitoring	3437	fopen()	3325, 3520
158	execution time, measurement	3344	for loop	3539
159	exit status	3534	foreground	3326-3329, 3370-3371
160	exit()	3398, 3561	fork()	3326, 3370, 3405, 3414, 3416
161	EXIT_FAILURE	3563	.....	3493, 3501-3502, 3561
162	EXIT_SUCCESS	3563	fort77	3567
163	expand	3565	fpathconf	3562
164	expr	3564-3565	fpathconf()	3561
165	EXPR_NEST_MAX	3515	fputc	3562
166	extended regular expression	3366	fread	3562
167	extended security controls	3342	free()	3399, 3470
168	false	3564	fseek	3562
169	fc	3564	fseeko()	3500
170	fchmod	3562	fsetpos	3562
171	fclose	3562	fsetpos()	3500
172	fcntl	3562	fstat	3561-3562
173	fcntl()	3369, 3389, 3416, 3419, 3500	fsync()	3409
174	fcntl() locks	3473	truncate	3562
175	fdopen()	3416	truncate()	3415-3416, 3418
176	FD_CLOEXEC	3419	ftw()	3520
177	feature test macro	3384, 3500	function definition command	3540
178	fg	3565	functions	
179	fgetc	3562	implementation of	3383
180	fgetpos()	3500	use of	3383
181	field splitting	3532	fwrite	3562
182	FIFO	3324, 3331, 3425	gencat	3566
183	FIFO special file	3324	general terminal interface	3369
184	file	3324	getc	3562
185	file access permissions	3342	getc()	3461
186	file classes	3324	getch	3562
187	file descriptors	3400	getconf	3514, 3561, 3566-3567
188	file format notation	3349	getegid	3561
189	file hierarchy	3342	geteuid	3561
190	file hierarchy manipulation	3559, 3565	getgid	3561
191	file name	3324	getgrent()	3340
192	file names	3342	getgrgid	3561
193	file permissions	3342, 3371	getgrgid()	3340, 3462
194	file system	3324	getgrnam	3561
195	file system, mounted	3330	getgrnam()	3340, 3344, 3462
196	file system, root	3332	getgroups()	3334
197	file system, root of	3332	getlogin	3561
198	file times update	3344	getopt()	3376, 3566-3567
199	file, passwd	3331	getopts	3567
200	fileno()	3330	getpgpgrp()	3328

## Index

201	getpid	3561	interfaces	3474
202	getpid()	3400	internationalization variable	3359
203	getppid	3561	interprocess communication	3401
204	getpriority()	3426	invalid	
205	getpwent()	3340	use in RE	3363
206	getpwnam	3561	ioctl()	3369, 3390
207	getpwnam()	3340, 3344, 3462	IPC	3401
208	getpwuid	3561	ISO C standard	3319, 3322, 3333, 3369
209	getpwuid()	3340, 3462	3383-3384, 3387, 3390, 3392, 3398, 3500	
210	getrlimit()	3521	ISO/IEC 646: 1991 standard	3332
211	getrusage()	3439	ISTRIP	3373
212	getty	3371	job control	3326-3329, 3331, 3370-3371
213	getuid	3561	3392, 3398, 3562	
214	getuid()	3400, 3501	job control, implementing applications	3328
215	gid_t	3340	job control, implementing shells	3326
216	glob()	3567	job control, implementing systems	3328
217	globfree()	3567	jobs	3565
218	gmtime()	3333	join	3565
219	grep	3565-3566	kernel	3329
220	group database	3325	kernel entity	3464
221	group database access	3340	kill	3565
222	group file	3325	kill()	3391-3393, 3396, 3398, 3501
223	grouping commands	3539	last close	3416
224	head	3565	lchown()	3334
225	headers	3378	LC_COLLATE	3355
226	here-document	3534	LC_CTYPE	3354
227	historical implementations	3325	LC_MESSAGES	3358
228	hosted implementation	3325	LC_MONETARY	3357
229	ICANON	3372, 3374	LC_NUMERIC	3357, 3377
230	iconv()	3566	LC_TIME	3357
231	iconv_close()	3566	legacy	3314
232	iconv_open()	3566	legacy, rationale	3314
233	id	3566	lex	3567-3568
234	if	3540	library routine	3329
235	implementation	3325	LINES	3360
236	implementation, historical	3325	LINE_MAX	3330, 3339, 3515
237	implementation, hosted	3325	link	3562
238	implementation, native	3330	link()	3323, 3334
239	implementation, specific	3325	LINK_MAX	3515, 3576
240	implementation-defined	3313-3314	lio_listio()	3395, 3410
241	implementation-defined, rationale	3313	lists	3538
242	incomplete path name	3326	ln	3520, 3565
243	input file descriptor		local mode	3374
244	duplication	3534	locale	3353, 3566
245	input mode	3373	definition example	3358
246	input processing	3372	definition grammar	3358
247	canonical mode	3372	grammar	3358
248	non-canonical mode	3372	lexical conventions	3358
249	inter-user communication	3560, 3566	locale configuration	3560, 3566
250	interactive facilities	3559, 3564	locale definition	3353
251	interface characteristics	3370	localedef	3566-3567

252	localtime()	3333, 3461	mount point	3330
253	logger	3566	mount()	3330
254	logical device	3329	mounted file system	3330
255	LOGIN_NAME_MAX	3576	mprotect()	3416
256	LOGNAME	3361	mq_open()	3404
257	logname	3566	MQ_OPEN_MAX	3576
258	longjmp()	3389, 3399, 3468, 3470, 3564	MQ_PRIO_MAX	3576
259	LONG_MAX	3375	mq_receive()	3405
260	LONG_MIN	3375	mq_send()	3405
261	lp	3566	mq_timedreceive()	3436
262	ls	3419, 3521, 3565	mq_timedsend()	3436
263	lseek	3562	msg*()	3401
264	lseek()	3409-3410, 3416, 3460, 3500	msgctl()	3401
265	lseeko()	3500	msgget()	3401
266	lstat	3561-3562	msgrcv()	3401
267	lstat()	3334, 3520	msgsnd()	3401
268	lutime()	3334	msync()	3416
269	mailx	3564, 3566	multi-byte character	3324, 3372-3373
270	make	3567-3568	multiple tasks	3559, 3565
271	malloc()	3399, 3419, 3421, 3449	munmap()	3415-3417, 3419, 3422
272		3461-3462, 3470, 3472	mutex	3453
273	man	3564	mutex attributes	
274	map	3329	extended	3456
275	mapped	3329	mutex initialization	3467
276	margin code notation	3316	mv	3520, 3565
277	MAX_CANON	3372, 3515, 3576	name space	3384
278	MAX_INPUT	3515, 3576	name space pollution	3384-3385
279	may	3313	NAME_MAX	3515, 3576
280	may, rationale	3313	nanosleep()	3432, 3434, 3436, 3563
281	MCL_FUTURE	3413	native implementation	3330
282	MCL_INHERIT	3414	newgrp	3566
283	memlockall()	3413	NGROUPS_MAX	3333, 3515, 3570, 3576
284	memory locking	3412	nice	3565
285	memory management	3412, 3562	nice value	3330
286	memory management unit	3413	nice()	3426
287	memory object	3329	nl_langinfo()	3563
288	memory synchronization	3344	nm	3567
289	memory-resident	3329	noclobber option	3532
290	mesg	3566	nohup	3565
291	message passing	3403, 3562-3563	non-canonical mode input processing	3372
292	message queue	3403	non-printable	3339
293	mkdir	3562, 3565	NQS	3547
294	mkfifo	3565	obsolescent	3313
295	mkfifo()	3325	obsolescent, rationale	3313
296	mknod()	3325	od	3565, 3567
297	mktime()	3333	open	3562
298	mmap()	3415-3417, 3419	open file description	3330
299	MMU	3413	open file descriptors	3534
300	modem disconnect	3373	open()	3325, 3371, 3416-3418, 3520
301	monotonic clock	3435	opendir	3562
302	more	3564, 3566	openlog()	3566

## Index

303	OPEN_MAX.....	3515, 3576-3577	popen().....	3564, 3567-3568
304	option definitions.....	3547	portability codes.....	3315
305	optional behavior.....	3578	portable character set.....	3350
306	options.....	3475	portable file name character set.....	3332
307	OR lists.....	3539	positional parameters.....	3525
308	orphaned process group.....	3331, 3398	POSIX locale.....	3353
309	output device.....	3368	POSIX.1 symbols.....	3384
310	output file descriptor		POSIX.13.....	3419
311	duplication.....	3534	POSIX2_BC_BASE_MAX.....	3569
312	output mode.....	3374	POSIX2_BC_DIM_MAX.....	3569
313	output processing.....	3373	POSIX2_BC_SCALE_MAX.....	3569
314	overrun conditions.....	3499	POSIX2_BC_STRING_MAX.....	3569
315	overrun in dumping trace streams.....	3499	POSIX2_CHAR_TERM.....	3569
316	overrun in trace streams.....	3499	POSIX2_COLL_WEIGHTS_MAX.....	3569
317	page.....	3331, 3415, 3419	POSIX2_C_BIND.....	3516, 3568
318	PAGESIZE.....	3415, 3459, 3576	POSIX2_C_DEV.....	3516, 3568
319	parallel I/O.....	3460	POSIX2_EXPR_NEST_MAX.....	3570
320	parameter expansion.....	3529	POSIX2_FORT_DEV.....	3516, 3568
321	parameters.....	3373, 3525	POSIX2_FORT_RUN.....	3516, 3568
322	parameters, positional.....	3525	POSIX2_LINE_MAX.....	3570
323	parameters, special.....	3525	POSIX2_LOCALEDEF.....	3516, 3566, 3569
324	parent directory.....	3331	POSIX2_PBS.....	3569
325	passwd file.....	3331	POSIX2_PBS_ACCOUNTING.....	3569
326	paste.....	3565	POSIX2_PBS_CHECKPOINT.....	3569
327	patch.....	3565-3567	POSIX2_PBS_LOCATE.....	3569
328	PATH.....	3360	POSIX2_PBS_MESSAGE.....	3569
329	path name expansion.....	3532	POSIX2_PBS_TRACK.....	3569
330	path name resolution.....	3346	POSIX2_RE_DUP_MAX.....	3570
331	path name, incomplete.....	3326	POSIX2_SW_DEV.....	3516, 3568
332	pathchk.....	3565	POSIX2_SYMLINKS.....	3516
333	pathconf.....	3562	POSIX2_UPE.....	3516, 3568-3569
334	pathconf().....	3325, 3514, 3561	POSIX2_VERSION.....	3570
335	PATH_MAX.....	3389, 3515, 3576	POSIX_ALLOC_SIZE_MIN.....	3402
336	pattern matching		posix_fadvise().....	3402
337	multiple character.....	3544	POSIX_FADV_DONTNEED.....	3402
338	notation.....	3544	POSIX_FADV_NOREUSE.....	3402
339	single character.....	3544	POSIX_FADV_RANDOM.....	3402
340	patterns		POSIX_FADV_SEQUENTIAL.....	3402
341	file name expansion.....	3545	POSIX_FADV_WILLNEED.....	3402
342	pause.....	3561	posix_madvise().....	3402
343	pause().....	3397, 3400	POSIX_MADV_DONTNEED.....	3402
344	pax.....	3565-3567	POSIX_MADV_RANDOM.....	3402
345	pclose().....	3567	POSIX_MADV_SEQUENTIAL.....	3402
346	Pending error.....	3474	POSIX_MADV_WILLNEED.....	3402
347	per-thread errno.....	3390	posix_mem_offset().....	3419-3420
348	performance enhancements.....	3558	POSIX_REC_INCR_XFER_SIZE.....	3403
349	PID_MAX.....	3501	POSIX_REC_MAX_XFER_SIZE.....	3403
350	pipe.....	3326, 3331, 3562	POSIX_REC_MIN_XFER_SIZE.....	3403
351	pipe().....	3397	POSIX_REC_XFER_ALIGN.....	3402
352	pipelines.....	3537	posix_spawn().....	3502
353	PIPE_BUF.....	3515, 3576	posix_spawnp().....	3502

354	posix_trace_eventid_open()	3494	pthread_mutex_timedlock()	3436
355	POSIX_TRACE_LOOP	3499	pthread_mutex_trylock()	3456
356	posix_typed_mem_get_info()	3419	pthread_mutex_unlock()	3456
357	posix_typed_mem_open()	3419	PTHREAD_PROCESS_PRIVATE	3458
358	POSIX_VERSION	3577	PTHREAD_PROCESS_SHARED	3458
359	post-mortem filtering of trace event types	3496	pthread_rwlockattr_destroy()	3458
360	pr	3565-3566	pthread_rwlockattr_getpshared()	3458
361	pread()	3460	pthread_rwlockattr_init()	3458
362	printf	3564-3565	pthread_rwlockattr_setpshared()	3458
363	printing	3560	pthread_rwlock_init()	3458
364	privilege	3342	PTHREAD_RWLOCK_INITIALIZER	3458
365	process group	3370	pthread_rwlock_rdlock()	3458
366	process group ID	3326-3327, 3370	pthread_rwlock_t	3458
367	process group lifetime	3370	pthread_rwlock_tryrdlock()	3458
368	process group, orphaned	3331, 3398	pthread_rwlock_trywrlock()	3458
369	process groups, concepts in job control	3326	pthread_rwlock_unlock()	3459, 3472
370	process ID reuse	3347	pthread_rwlock_wrlock()	3458
371	process ID, rationale	3501	pthread_self()	3450
372	process management	3558, 3561	pthread_setconcurrency()	3459
373	process scheduling	3425, 3562	pthread_setprio()	3467
374	profiling	3567	pthread_setschedparam()	3467
375	programming manipulation	3490	pthread_setspecific()	3450
376	prompting	3527	pthread_spin_lock()	3452, 3471
377	protocol families	3474	pthread_spin_trylock()	3452
378	protocols	3474	PTHREAD_STACK_MIN	3577
379	ps	3565-3566	PTHREAD_THREADS_MAX	3577
380	pthread	3497	putc	3562
381	pthread_attr_getguardsize()	3460	putc()	3461
382	pthread_attr_setguardsize()	3460	putchar	3562
383	PTHREAD_BARRIER_SERIAL_THREAD	3451	pwd	3565
384	pthread_barrier_wait()	3451	pwrite()	3460
385	pthread_cond_init()	3448	queuing of waiting threads	3472
386	pthread_cond_timedwait()	3391, 3435, 3457, 3571	quote removal	3532
387	pthread_cond_wait()	3391, 3407, 3457	quoting	3522
388	pthread_create()	3448-3449	rand()	3470
389	PTHREAD_CREATE_DETACHED	3469	RE	
390	PTHREAD_DESTRUCTOR_ITERATIONS	3577	grammar	3367
391	pthread_detach()	3469	RE bracket expression	3364
392	pthread_getconcurrency()	3459	read	3562, 3564
393	pthread_getcpuclockid()	3438-3439	read lock	3458
394	pthread_join()	3391, 3469	read()	3326, 3371-3372, 3389, 3397-3398
395	PTHREAD_KEYS_MAX	3577	.....3400, 3409-3411, 3415-3416, 3460, 3470, 3501	
396	pthread_key_create()	3450	read-write attributes	3457
397	pthread_mutexattr_gettype()	3457	read-write locks	3457
398	pthread_mutexattr_settype()	3457	readdir	3562
399	PTHREAD_MUTEX_DEFAULT	3456	reading an active trace stream	3499
400	PTHREAD_MUTEX_ERRORCHECK	3456	reading data	3372
401	pthread_mutex_init()	3448	readlink	3562
402	pthread_mutex_lock()	3391, 3456, 3470	readlink()	3334
403	PTHREAD_MUTEX_NORMAL	3456	realpath	3562
404	PTHREAD_MUTEX_RECURSIVE	3456	realtime	3402



## Index

405	realtime signal delivery.....	3394	semget() .....	3401
406	realtime signal generation .....	3394	semop() .....	3401
407	realtime signals .....	3407	sem_init() .....	3405
408	redirect input .....	3533	SEM_NSEMS_MAX .....	3577
409	redirect output .....	3533	sem_open() .....	3405
410	redirection .....	3532	sem_timedwait() .....	3436
411	regcomp() .....	3567	sem_trywait() .....	3391, 3407
412	regerror() .....	3567	SEM_VALUE_MAX .....	3577
413	regexexec() .....	3567	sem_wait() .....	3391, 3407
414	regfree() .....	3567	sequential lists .....	3538
415	regular expression .....	3362	session .....	3327, 3331, 3370
416	definitions .....	3362	set .....	3527
417	general requirements .....	3363	setgid() .....	3333
418	grammar .....	3367	setgrent() .....	3340
419	regular file .....	3332	setjmp() .....	3564
420	remove() .....	3334	setlocale() .....	3563
421	rename .....	3562	setlogmask() .....	3566
422	rename() .....	3334	setpgid() .....	3326-3328, 3370
423	renice .....	3565	setpriority() .....	3426
424	replenishment period .....	3428	setpwent() .....	3340
425	reserved words .....	3525	setrlimit() .....	3521
426	rewinddir .....	3562	setsid() .....	3370
427	RE_DUP_MAX .....	3516	setuid() .....	3333
428	rm .....	3520, 3565	sh .....	3566, 3573
429	rmdir .....	3562, 3565	shall .....	3313
430	rmdir() .....	3334, 3390	shall, rationale .....	3313
431	root directory .....	3332, 3347	shared memory .....	3417
432	root file system .....	3332	shell .....	3326-3328
433	root of a file system .....	3332	SHELL .....	3361
434	routing .....	3474	shell .....	3370-3371, 3392, 3397-3398
435	RTSIG_MAX .....	3577	shell commands .....	3535
436	samefile() .....	3500	shell errors .....	3534
437	SA_NOCLDSTOP .....	3327	shell execution environment .....	3525, 3543
438	SA_SIGINFO .....	3396	shell grammar .....	3542
439	scheduling allocation domain .....	3465	lexical conventions .....	3543
440	scheduling contention scope .....	3465-3466	rules .....	3543
441	scheduling documentation .....	3466	shell variables .....	3526
442	scheduling policy .....	3347	shell, job control .....	3326, 3392, 3398
443	SCHED_FIFO .....	3426-3427, 3465, 3472, 3563	shm*() .....	3401
444	SCHED_OTHER .....	3426	shmctl() .....	3401
445	SCHED_RR .....	3426, 3465, 3472, 3563	shmdt() .....	3401
446	SCHED_SPORADIC .....	3563	shm_open() .....	3416-3419
447	seconds since the Epoch .....	3332-3333	shm_unlink() .....	3417-3419
448	security considerations .....	3321, 3324	should .....	3313
449	.....	3328, 3340, 3342, 3371	should, rationale .....	3313
450	security, monolithic privileges .....	3321	SIGABRT .....	3338, 3391
451	sed .....	3565-3566	sigaction() .....	3394, 3396
452	sem*() .....	3401	SIGBUS .....	3338, 3391
453	semaphore .....	3347	SIGCHLD .....	3327, 3393, 3397
454	semaphores .....	3405, 3563	SIGCLD .....	3397
455	semctl() .....	3401	SIGCONT .....	3327, 3394, 3397-3398

456	SIGEMT .....	3391	socket queue limit .....	3474
457	SIGEV_NONE .....	3394	socket receive queue .....	3474
458	SIGEV_NOTIFY .....	3394	socket types .....	3474
459	SIGEV_SIGNAL .....	3394-3395	sockets .....	3474
460	SIGFPE .....	3338, 3392, 3394, 3396	IPv4 .....	3475
461	SIGHUP .....	3398	IPv6 .....	3475
462	SIGILL .....	3338, 3392	local UNIX connection .....	3475
463	SIGINT .....	3328, 3463	software development .....	3560, 3567
464	SIGIOT .....	3391	sort .....	3565-3566
465	SIGKILL .....	3391, 3394, 3398	spawn example .....	3502
466	siglongjmp() .....	3389, 3399, 3564	spawn() .....	3502, 3561
467	signal .....	3333	special built-in .....	3540
468	signal acceptance .....	3393	special built-in utilities .....	3545
469	signal actions .....	3397	special characters .....	3373
470	signal concepts .....	3391	special control character .....	3374
471	signal delivery .....	3393	special parameters .....	3525
472	signal generation .....	3393	specific implementation .....	3325
473	signal names .....	3391	spin locks .....	3452-3453
474	signal() .....	3391, 3393	split .....	3565
475	signals .....	3475, 3543	sporadic server scheduling policy .....	3428
476	SIGPIPE .....	3338, 3390	SSIZE_MAX .....	3501, 3577
477	sigprocmask() .....	3393	SS_REPL_MAX .....	3431
478	SIGRTMAX .....	3395-3396	standard I/O streams .....	3400
479	SIGRTMIN .....	3395-3396	stat .....	3520, 3561-3562
480	SIGSEGV .....	3338, 3392, 3396	stat() .....	3323, 3416, 3520
481	sigsetjmp() .....	3564	state-dependent character encoding .....	3350
482	sigset_t .....	3391	statvfs() .....	3521
483	SIGSTOP .....	3398	STREAMS .....	3400
484	sigsuspend() .....	3397, 3400	STREAM_MAX .....	3577
485	SIGSYS .....	3391	Strictly Conforming POSIX Application .....	3364
486	SIGTERM .....	3391	strings .....	3567
487	sigtimedwait() .....	3391, 3410, 3435	strip .....	3567
488	SIGTRAP .....	3391	structures, additions to .....	3385
489	SIGTSTP .....	3328, 3398	stty .....	3360, 3566
490	SIGTTIN .....	3328, 3371, 3398	subshells .....	3328
491	SIGTTOU .....	3327, 3371, 3398	successfully completed .....	3339
492	SIGUSR1 .....	3391	sum .....	3520-3521
493	SIGUSR2 .....	3391	superuser .....	3321, 3333, 3342, 3527
494	sigwait() .....	3391, 3470	supplementary group ID .....	3333
495	sigwaitinfo() .....	3391, 3410	supplementary groups .....	3342
496	sigwait_multiple() .....	3393	symbolic link .....	3334
497	SIG_DFL .....	3393-3394, 3397	symbols .....	3384
498	SIG_IGN .....	3327, 3393-3394, 3397, 3399	SYMLOOP_MAX .....	3389
499	simple commands .....	3535	synchronized I/O .....	3410, 3562
500	single-quotes .....	3522	data integrity completion .....	3339, 3410
501	SI_USER .....	3396	file integrity completion .....	3339, 3410
502	sleep .....	3561, 3564	synchronously-generated signal .....	3338
503	sleep() .....	3399-3400, 3563	sysconf .....	3562
504	socket I/O mode .....	3474	sysconf() .....	3325, 3413, 3415, 3417, 3463, 3514, 3561
505	socket out-of-band data state .....	3474	syslog() .....	3566
506	socket owner .....	3474	system call .....	3339

## Index

507	system documentation.....	3314	timer_settime().....	3432-3433
508	system environment.....	3560, 3566	times().....	3389, 3439, 3561
509	System III.....	3331, 3500	timestamp clock.....	3498
510	system interfaces.....	3502	time_t.....	3333
511	system reboot.....	3339	token recognition.....	3524
512	System V.....	3323, 3328-3329, 3392-3393, 3397	TOSTOP.....	3327
513	system().....	3564, 3567-3568	touch.....	3520, 3565
514	tabs.....	3565	tput.....	3566
515	tail.....	3565	tr.....	3565-3566
516	talk.....	3564, 3566	trace analyzer.....	3488
517	tcgetattr().....	3327	trace event type-filtering.....	3496
518	tcgetpgrp().....	3328, 3370	trace event types.....	3496
519	tcsetattr().....	3327, 3369	trace examples.....	3485
520	tcsetpgrp().....	3327-3328	trace model.....	3480
521	tee.....	3564	trace operation control.....	3485
522	TERM.....	3360	trace storage.....	3484
523	terminal access control.....	3371	trace stream attribute.....	3490
524	terminal device file.....	3370	trace stream states.....	3483
525	closing.....	3373	tracing.....	3475
526	terminal type.....	3368	tracing all processes.....	3484
527	termios structure.....	3373	tracing, detailed objectives.....	3476
528	test.....	3564-3565	triggering.....	3498
529	TeX.....	3565	troff.....	3565
530	text file.....	3339	trojan horse.....	3321
531	thread.....	3339	true.....	3564
532	thread cancelability states.....	3470	tty.....	3566
533	thread cancelability type.....	3470	ttyname().....	3461
534	thread cancelation.....	3468, 3470	TTY_NAME_MAX.....	3577
535	thread cancelation points.....	3470	typed memory.....	3419
536	thread concurrency level.....	3459	TZNAME_MAX.....	3577
537	thread creation attributes.....	3447	tzset().....	3563
538	thread ID.....	3340, 3463	ualarm.....	3561
539	thread interactions.....	3474	UID_MAX.....	3501
540	thread mutex.....	3464	uid_t.....	3340
541	thread read-write lock.....	3472	ULONG_MAX.....	3514
542	thread scheduling.....	3464	umask.....	3566
543	thread stack guard size.....	3459	umask().....	3561
544	thread-safe.....	3340	umount().....	3330
545	thread-safe function.....	3340	unalias.....	3564
546	thread-safety.....	3347, 3460	uname.....	3566
547	thread-safety, rationale.....	3347	uname().....	3561
548	thread-specific data.....	3449	unbounded priority inversion.....	3467
549	threads.....	3447	undefined.....	3314
550	implementation models.....	3449	undefined, rationale.....	3314
551	tilde expansion.....	3528	unexpand.....	3565
552	time.....	3564, 3567	uniq.....	3565-3566
553	time().....	3389	unlink.....	3562
554	timeouts.....	3440	unlink().....	3334, 3390, 3416-3417, 3419
555	timers.....	3431	unsafe functions.....	3399
556	TIMER_ABSTIME.....	3432-3433	unspecified.....	3314
557	TIMER_MAX.....	3577	unspecified, rationale.....	3314

558	until loop .....	3540
559	user database .....	3340
560	user database access .....	3340
561	user requirements .....	3557
562	usleep .....	3561
563	utility .....	3348
564	utility argument syntax .....	3375
565	utility conventions .....	3375
566	utility syntax guidelines .....	3376
567	utime .....	3562
568	utime() .....	3334
569	uucp .....	3566
570	uudecode .....	3565-3566
571	uuencode .....	3565-3566
572	variable assignment .....	3348
573	variables .....	3525
574	VEOF .....	3374
575	VEOL .....	3374
576	Version 7 .....	3347, 3522
577	vhangup() .....	3329
578	vi .....	3564, 3566
579	virtual processor .....	3341
580	VMIN .....	3374
581	VTIME .....	3374
582	wait .....	3564
583	wait() .....	3389, 3392, 3397-3398, 3400, 3561
584	waitpid() .....	3327, 3331, 3398, 3501, 3561
585	wc .....	3565
586	WERASE .....	3372
587	while loop .....	3540
588	who .....	3566
589	wide-character codes .....	3350
590	word expansions .....	3528
591	wordexp() .....	3567
592	wordfree() .....	3567
593	write .....	3562, 3564, 3566
594	write lock .....	3458
595	write() .....	3326-3327, 3371, 3389, 3397-3398
596	.....	3400, 3409-3411, 3415-3416, 3501
597	writing data .....	3373
598	WUNTRACED .....	3327
599	xargs .....	3564
600	XSI .....	3341
601	XSI IPC .....	3401
602	XSI supported functions .....	3454
603	XSI threads extensions .....	3455
604	yacc .....	3567-3568