
Index

... there will be few who will consider the industry, labor, vigils which we have bestowed upon [the index], or the profit and utility that may be gathered from our labors. For it is the equivalent of a whole book.

Joseph Scaliger: Letter to Isaac Casaubon (January 7, 1604)

It requires more scholarship to make a good index than to write the book that is indexed.

George Foot Moore: Address at a reception of the Harvard Graduate School of Arts and Sciences (1925)

Names of functions and constants are given in **boldface**. Page numbers for a function are of four types: the page with the function definition is in **boldface**; the page with the type description in Appendix A is underlined; the page with the cross-references in Appendix B is in *italics*; the page with the corresponding Lisp code in Appendix D is shown in `typewriter font`.

Names of people are indexed according to the guidelines of *The Chicago Manual of Style: The Essential Guide for Writers, Editors, and Publishers*, 14th edn, The University of Chicago Press, Chicago, 1993.

Symbols

(. .) (open interval), xxvii	= (Lisp relation), 469
(. .] (half-open interval), xxvii	> (Lisp relation), 469
[. .) (half-open interval), xxvii	>= (Lisp relation), 469
[. .] (closed interval), xxvii	(absolute value function), xxvi, 29
¬ (logical negation), xxvii	∩ (set intersection), xxviii
* (Lisp function), 469	∪ (set union), xxviii
+ (Lisp function), 469	∈ (set membership), xxviii
− (Lisp function), 469	$\langle b_1, \dots, b_k; b_{k+1}, \dots, b_n \rangle$ (mixed-radix notation), xxviii, 27
/ (Lisp function), 469	$\langle \rangle$ (list construction), xxvii, 25
/= (Lisp relation), 469	$\langle \rangle_{[]}$ (list element selection), xxvii, 25
< (Lisp relation), 469	$\lceil \rceil$ (ceiling function), xxvi, 20
<= (Lisp relation), 469	

- [] (floor function), xxvi, 20
 || (list concatenation), xxvii, 26
 { } (set formation), xxviii
 1+ (Lisp function), 473
 1- (Lisp function), 473
 $\varphi()$ (totient function), xxvi, 36
 π (pi), xxvi
 \prod (product operator), xxvii, 23
 \sum (summation operator), xxvii, 23, 30
 $a \xleftarrow{\text{rad}} b$ (mixed radix conversion),
 xxviii, 27
 $x \xrightarrow{\text{rad}} b$ (mixed radix representation),
 xxviii, 28
- Abdali, S. Kamal, 253
 Abdollahy, Reza, 262
 aberration, 221, 223
aberration, 223, **223**, 394, 415, 520
 Abraham ben David, 467
 absolute value function (| |), xxvi, 29
 Abu'l-Faraj, Gregory (= Bar Hebræus),
 107
 Access[®], 95
acre, **204–205**, 409, 515
 Acre (Israel), 204
 a.d. (= Anno Domini), xxiv, 11
 a.d. (= ante diem), xxiv, 79
 Adam and Eve, 116
 Adams, John Quincy, 281
adar, **115**, 115, 122, 132, 133, 136,
 139, 409, 415, 495
 Adar (Hebrew month), 114, 115, 129,
 135–137
adarii, **115**, 115, 122, 136, 409, 415,
 495
 Adaru (Babylonian month), 291
 Adda bar Ahava, 132
adda-season-in-gregorian, **133**, 394,
 500
 adhika month (Hindu calendar), *see*
 leap months, Hindu
 adjusted remainder function (amod),
 xxvi, 22
advent, **70–71**, 394, 484
- Advent Sunday (start of the Christian
 year), 70, 71, 152, 454–466
 Afghan calendar, 257
 Africa, 5
 Afzal, Omar, 253
 age of a person
 Chinese, 324–325
 Japanese, 327
 A.H. (= Anno Hegiræ), xxiv, 106
 ahargana (Hindu calendar), 156
 Ahmad, Imad ad-Dean, 253
 Akan calendar, 12, 37–38
 epoch, 17
 Lisp code, 478
 sample dates, 448
akan-day-name, **38**, 38, 394, 415, 478
akan-day-name-epoch, **38**, 38, 409,
415, 478
akan-day-name-on-or-before, **38**,
394, 478
akan-name, 394, 478
akan-name-difference, **38**, 38, 394,
415, 478
akan-name-from-fixed, **38**, 38, 394,
415, 478
akan-prefix, 394, 478
akan-stem, 394, 478
 Akrami, Mūsā, 253
 Al-Azhar University, 293
 Alaska, 57
 Albumazar, *see* Falaki, Abu-Ma'shar al-
 Aldana, Geraldo, 181
 Alexandria (Egypt), Church of, 143
 Ali, H. Amir, 341
 Ali-Ahyaie, Masahallah, 259
 Allen, James P., 49
 Almagest, 30, 89, 116, 341
alt-asr, **249**, 394, 533
alt-birkath-ha-hama, **132**, 394, 500
alt-fixed-from-egyptian, **31**, 394, 476
alt-fixed-from-gregorian, **65–66**, 66,
 77, 394, 482
alt-fixed-from-observational-hebrew,
299–300, 395, 548
alt-fixed-from-observational-islamic,
295, 395, 545–546

- alt-gregorian-from-fixed**, 66, 66, 77, 395, 482
- alt-gregorian-year-from-fixed**, 67, 100, 395, 482
- alt-hindu-sunrise**, 357, 361, 362, 395, 415, 564
- alt-observational-hebrew-from-fixed**, 299, 395, 548
- alt-observational-islamic-from-fixed**, 295–296, 395, 546
- alt-orthodox-easter**, 147, 395, 502–503
- altitude
 lunar, 237–238, 445, 453
 solar, 226
- A.M.
 Anno Martyrum, xxiv, 90
 Anno Mundi, xxiv, 116
- a.m. (= ante meridiem), xxiv
- amod**, 395, 472
- amod function, *see* adjusted remainder function
- Ananthasubramaniam, Bharath, 49
- Andhra Pradesh (India), 334
- Anggara Kasih (Balinese holiday), 190
- angle**, 395, 514
- angle-from-degrees**, 29, 395, 476
- angles
 representation, 29
 solar depression, 244
- Annunciation (Orthodox holiday), 85
- anomaly, 342–345
 lunar, 233–234, 377
 solar, 233, 377
- Antikythera mechanism, 82
- A.P. (= Anno Persico *or* Anno Persarum), xxiv, 257
- apogee, 343, 377
- apparent-from-local**, 217–218, 218, 395, 415, 518
- apparent-from-universal**, 218, 292, 300, 395, 415, 518
- apply (Lisp function), 473
- approx-moment-of-depression**, 240, 241, 395, 416, 529
- april**, 59, 100, 146, 148, 291, 328, 409, 416, 479
- Arabian Peninsula, 273
- arc of light, 250
- arc-of-light**, 250, 250, 251, 395, 416, 534
- arc of vision, 251
- arc-of-vision**, 251, 251, 395, 416, 534
- arccos-degrees**, 395, 514
- arcsin-degrees**, 395, 513–514
- arctan**, 205, 205, 220, 225, 249, 395
- arctan-degrees**, 395, 513
- Ari the Learned, 102
- Aries (constellation), 158, 219
 first point of, 205, 218, 219
- arithmetic-french-from-fixed**, 285–286, 395, 542–543
- arithmetic-french-leap-year?**, 285, 395, 542
- arithmetic-persian-from-fixed**, 263–264, 395, 537
- arithmetic-persian-leap-year?**, 262, 395, 536–537
- arithmetic-persian-year-from-fixed**, 263, 263, 395, 416, 537
- arithmetical calendars, 55–201,
 261–264, 271–273, 284–286
- Armenian calendar, 5–6, 12, 31–32
 days, 5
 epagomenæ, 32
 epoch, 17, 31
 Lisp code, 476–477
 months, 31–32
 sample dates, 447
- armenian-date**, 395, 477
- armenian-epoch**, 31, 31, 409, 416, 477
- armenian-from-fixed**, 31, 395, 477
- Arouet, François Marie (= Voltaire), 59
- arya-jovian-period**, 157, 158, 409, 416, 503
- arya-lunar-day**, 160–162, 165, 409, 416, 504
- arya-lunar-month**, 160, 160, 162–166, 409, 416, 504
- Ārya-Siddhānta (First), 158

- arya-solar-month**, **158**, 158–160,
 162–166, [409](#), [416](#), 504
arya-solar-year, **157**, 158, 159,
 162–165, [409](#), [416](#), 503
 Āryabhaṭa, 158
 a.s. (= Anno Samaritanorum), xxiv, 301
 Ascension Day (Christian holiday), 152
 Ascension of ‘Abdu’l-Bahā (Bahá’í
 holiday), 277
 Ascension of the Bahā’u’llāh (Bahá’í
 holiday), 277
 ascensional difference, 352
 Ash Wednesday (Christian fast), 70,
 152
 ‘Ashūrā’ (Islamic holiday), 109
 Aslaksen, Helmer, 323, 330
asr, *see also* **alt-asr**, **249**, [395](#), 533
 asr (Muslim prayer time), 248, 249
 Assumption (Christian holiday), 71
astro-bahai-from-fixed, **275–276**, [395](#),
 540
astro-bahai-new-year-on-or-before,
274, 275, 277, [395](#), [416](#), 539
astro-hindu-calendar-year, **360**, 360,
 361, [395](#), [416](#), 564
astro-hindu-lunar-from-fixed, **361**,
 362, [395](#), [416](#), 565–566
astro-hindu-solar-from-fixed, **360**,
[395](#), 564–565
astro-hindu-sunset, **360**, 360, [395](#),
[416](#), 564
astro-lunar-day-from-moment, **361**,
 361, 362, [395](#), [416](#), 565
 astronomical calendars, 203–385
 astronomical day numbers, *see* julian
 day numbers
 astronomical lunar calendars, 289–303
 Babylonian, 289–292
 classical Hebrew, 253, 297–300
 Lisp code, 543–549
 observational Islamic, 253,
 293–297
astronomical-easter, **292–293**, [395](#),
 544–545
 astronomy, 203–253, 340–346
 Hindu, 340–346
 Asura Maya, 335
 a.u.c. (= Ab Urbe Condita), xxiv, 56, 81
auc-year-from-julian, **81**, [396](#), 487
august, **59**, 90, 92, 177, 328, [409](#), [417](#),
 479
 Augustine, Saint (= Aurelius
 Augustinus), 206
 Australia, 58
 Austria, xxxix
autumn, **83**, 283, [409](#), [417](#), 488
av, **114–115**, 130, [409](#), [417](#), 494
 Aveni, Anthony F., 181, 182
ayanamsha, **359**, [396](#), 564
ayyam-i-ha, **271**, 271, 272, 275, 276,
[409](#), [417](#), 538
 Ayyappa Jyothi Darshanam (Hindu
 holiday), 364
 Aztec calendar, 12, 34, 35, 170,
 177–181
 Lisp code, 508–510
 nemontemi, 177
 sample dates, 450
 tonalpohualli, 177, 179–180
 xihuitl, 177–179
 xihmolpilli, 180
aztec-correlation, **177**, 178, 179, [409](#),
[417](#), 508
aztec-tonalpohualli-correlation, **179**,
 180, 181, [409](#), [417](#), 509
aztec-tonalpohualli-date, [396](#), 509
aztec-tonalpohualli-from-fixed,
179–180, 180, [396](#), [417](#), 509
aztec-tonalpohualli-name, [396](#), 509
aztec-tonalpohualli-number, [396](#),
 509
aztec-tonalpohualli-on-or-before,
180, [396](#), 509
aztec-tonalpohualli-ordinal, **179**,
 179–181, [396](#), [417](#), 509
aztec-xihuitl-correlation, **178**, 178,
 179, 181, [409](#), [417](#), 508
aztec-xihuitl-date, [396](#), 508
aztec-xihuitl-day, [396](#), 508
aztec-xihuitl-from-fixed, **178**, 180,
[396](#), [417](#), 508
aztec-xihuitl-month, [396](#), 508

- aztec-xihuitl-on-or-before**, **179**, 180,
396, *417*, 508
- aztec-xihuitl-ordinal**, **178**, 178, 179,
 181, 396, *417*, 508
- aztec-xihuitl-tonalpohualli-on-or-
 before**, **180–181**,
 510
- aztec-xiuhmolpilli-designation**, 396,
 509
- aztec-xiuhmolpilli-from-fixed**, **180**,
396, 509–510
- aztec-xiuhmolpilli-name**, 396, 509
- aztec-xiuhmolpilli-number**, 396, 509
- Bāb (= Mīrzā ‘Alī Moḥammad), 268,
 269
- Babylon, 290, 294
- babylon**, **290**, 290, 409, *417*, 543
- Babylonia, 288
- Babylonian calendar, 7, 13, 245,
 289–292
 epoch, 17, 291
 Lisp code, 543–544
 months, 289
 sample dates, 450
- babylonian-criterion**, **290**, 290, 291,
396, *417*, 543
- babylonian-date**, 396, 543
- babylonian-day**, 396, 543
- babylonian-epoch**, **291**, 291, 292, 409,
417, 544
- babylonian-from-fixed**, **291–292**, 396,
 544
- babylonian-leap**, 396, 543
- babylonian-leap-year?**, **291**, 396, 544
- babylonian-month**, 396, 543
- babylonian-new-month-on-or-before**,
290–291, 291, 292, 396, *417*,
 543–544
- babylonian-year**, 396, 543
- Bahá’í calendar, xxxvi, 6, 13, 212,
 269–278, 445
 astronomical, 221, 226, 227
 days, 4, 14
 epoch, 17
 holidays, 277–278
 implementation, 271–277
 leap-year rule, 269
 Lisp code, 538–541
 months, 270
 Near Eastern, 273
 new, 269–277, 278, 284
 New Year, 277
 sample dates, 449
 structure, 269–271
 weekdays, 269
 Western, 271–273
- Bahá’í New Year, *see* Feast of
 Naw-Rúz
- bahai-cycle**, 396, 538
- bahai-date**, 397, 538
- bahai-day**, 397, 538
- bahai-epoch**, **271**, 272, 275, 409, *417*,
 538
- bahai-from-fixed**, **272–273**, 397, 539
- bahai-location**, **274**, 274, 409, *418*,
 539
- bahai-major**, 397, 538
- bahai-month**, 397, 538
- bahai-new-year**, **277**, 397, 540
- bahai-sunset**, **274**, 274, 278, 397, *418*,
 539
- bahai-year**, 397, 538
- Bahá’u’lláh (= Mīrzā Ḥusain ‘Alī
 Nūrī), 269, 273
- bahula, *see* month, dark fortnight
- Balazs, George H., 50
- Bali, 5, 184, 185
- bali-asatawara**, 397, 510–511
- bali-asatawara-from-fixed**, 185,
188–189, 189, 397, *418*, 512
- bali-caturwara**, 397, 510
- bali-caturwara-from-fixed**, 185, **189**,
397, *418*, 512
- bali-dasawara**, 397, 511
- bali-dasawara-from-fixed**, 185, **188**,
 188, 397, *418*, 511–512
- bali-day-from-fixed**, **187**, 187–190,
397, *418*, 511
- bali-dwiwara**, 397, 510
- bali-dwiwara-from-fixed**, 185, **188**,
397, *418*, 512

function definition

function type*Cross references*

Lisp code

- bali-epoch**, 187, 187, [410](#), 418, 511
bali-luang, [397](#), 510
bali-luang-from-fixed, 185, **188**, [397](#),
 418, 512
bali-on-or-before, **189**, [397](#), 512–513
bali-pancawara, [397](#), 510
bali-pancawara-from-fixed, 185, **187**,
 188, [397](#), 418, 511
bali-pawukon-from-fixed, **185–187**,
[397](#), 511
bali-sadwara, [397](#), 510
bali-sadwara-from-fixed, 185, **187**,
[397](#), 418, 511
bali-sangawara, [397](#), 511
bali-sangawara-from-fixed, 185, **188**,
[397](#), 418, 512
bali-saptawara, [397](#), 510
bali-saptawara-from-fixed, 185, **187**,
 188, [397](#), 418, 511
bali-triwara, [397](#), 510
bali-triwara-from-fixed, 185, **187**,
[397](#), 418, 511
bali-week-from-fixed, **187**, [397](#), 511
 Balinese Pawukon calendar, xxxv, 5,
 13, 34, 185–192
 holidays, 189–190
 Lisp code, 510–513
 sample dates, 450
balinese-date, [397](#), 510
 Balkh (Iran), 256
 Ball, John A., 71
 Banaras, *see* Varanasi
 Bangladesh, 293
 Bar Hebræus, *see* Abu'l-Faraj, Gregory
 Bar Mitzvah (Jewish event), 134
 Bargeloní, Abraham bar Ḥiyya al- (= Savasorda), 113, 116, 132,
 141
 Barry, Ellen, 170
 Bartle, Philip F. W., 49
 Bat Mitzvah (Jewish event), 134
 Battānī, Abū ‘abd Allāh Muḥammad
 ibn Jābir ibn Sinān al-, 300
 Bayer, Theophilus S., 379
 b.c. (= Before Christ), xxiv, 15
 b.c.e. (= Before the Common Era),
 xxiv, 15
bce, [397](#), 484
 b.e. (= Bahá’í Era), xxiv, 271
 Beckwith, Roger T., 151
 Bede, Venerable, 15, 56, 143, 227
begin, [397](#), 473, 475
 Beijing (China), 207, 306, 309, 310,
 313
 Bej, Mark D., xxxviii
 Belenkiy, Ari, 71
 Belize, 169
 Ben David Hakohen, Jonathan, xxxv
 Ben Meir, Aaron, 117
 Ben-Dov, Jonathan, 102, 198
 Benediktsson, Jakob, 102
 Bengal (India), 347
 Bengal rule (Hindu calendar), 348, 355
 Berkeley (California), 142
 Berlekamp, Elwyn R., 139, 152
 Bernal, Ignacio, 181
 Berzin, Alexander, 375
 Beyle, Marie-Henri (= Stendhal), 283
 Bhutan calendar, 375
 Bible, *see also* Pentateuch
 Acts of the Apostles, 245
 Chronicles I, 198
 Daniel, 446
 Exodus, 115
 Ezekiel, 198
 Isaiah, 55
 Leviticus, 114
 Psalms, 4
 Bien, Reinhold, 152
 Bierce, Ambrose, 614
 Bietenholz, Wolfgang, 181
 Bihar (India), 337
binary-search, [397](#), 473, 473
 Birashk, Ahmad, xxxix, 107, 109, 258,
 259, 261, 262, 265, 266
 Birkath ha-Ḥama (Jewish event),
 131–133, 454–466
birkath-ha-hama, *see also*
alt-birkath-ha-hama,
131–132, 132, [397](#), 499

- Birth of the Bāb (Bahá'í holiday), 277, 278, 454–466
- birth-of-the-bab**, 278, 397, 541
- Birth of the Bahā'u'llāh (Bahá'í holiday), 277
- Birthday of Krishna (Hindu holiday), 366
- Birthday of Rāma (Hindu holiday), 366, 369, 454–466
- Bīrūnī, Abū-Raiḥān Muḥammad ibn 'Aḥmad al-, 1, 104, 116–118, 139, 155, 160, 166, 265, 335, 339, 354
- bissextile years, *see* leap years
- bissexthus (leap day), 78
- Bitsakis, Yanis, 82
- Blackburn, Bonnie, 49, 85
- Blass, Uri, xxxviii
- blind**, 325, 325, 410, 418, 555
- Bloch, Abraham P., 467
- blue moon, 227
- Boch, Charles A., 49
- Bodde, Derk, 332
- bogus**, xxviii, 47, 69, 129, 176, 177, 180, 181, 205, 240–245, 247–251, 290, 325, 395, 396, 398, 399, 404–406, 408, 410, 418, 452, 453, 470
- Bohras, 107
- Bolshevik revolution, 57
- Bombay (India), 334
- Bonaparte, Louis Napoleon (= Napoleon III), 281
- Bonaparte, Napoleon, 281
- Boncompagni, Ugo, *see* Gregory XIII, Pope
- Bornstein, Ḥayyim Y., 113, 140
- Bowditch, Charles P., 181
- Bowyer, David, 384
- Boyle, Elizabeth L., 324
- Brady, John, 286
- Brainerd, George W., 182
- Bramsen, William, 331
- Brand, Stewart, 217
- Braude, Morris, 10
- Bredon, Juliet, 331
- Bresenham, Jack E., 39
- Bretagnon, Pierre, 253
- Brewer, David, xxxiii
- bright**, 325, 325, 410, 419, 555
- Bromberg, Irvin L., xxxviii, 120
- Brooks, Michael, 253
- Browne, Gerald M., xxxviii
- Brownfield, Marla, xxxviii
- Bruin, Frans, 253
- bruin-best-view**, 251, 251, 397, 419, 534
- Buda-Cemeng (Balinese holiday), 190
- Buda-Keliwon (Balinese holiday), 190
- Buddha's Birthday (Buddhist holiday), 323, 366, 382
- Buddha's Descent (Buddhist holiday), 382
- Buddha's Enlightenment (Buddhist holiday), 382
- Building of the Cross (Coptic holiday), 93
- Burgess, Ebenezer, 342, 371
- Burgess, James, 166, 371
- Burnaby, Sherrard B., 109, 140
- Bush, George W., 137
- Bushwick, Nathan, 140
- C (computer language), 21, 48, 474
- C++ (computer language), 21, 48, 474
- caching, 47
- Cæsar, Julius, 56, 81
- Cæsarea (Israel), 56
- Cairo (Egypt), 293
- Cajori, Florian, 142
- calendar
- Afghan, 257
 - Akan, 12, 17, 37–38
 - arithmetical, 55–201, 261–264, 271–273, 284–286
 - Armenian, 5–6, 12, 17, 31–32
 - astronomical, 203–385
 - lunar, 289–303
 - Aztec, 12, 34, 35, 170, 177–181
 - tonalpohualli, 177, 179–180
 - xihuitl, 177–179
 - xihmolpilli, 180

- Babylonian, 7, 13, 17, 245,
 289–292
- Bahá'í, xxxvi, 4, 6, 13, 212,
 269–278, 445
 astronomical, 221, 226, 227
 Near Eastern, 273
 new, 269, 273–278, 284, 445
 Western, 271–273
- Balinese Pawukon, xxxv, 5, 13,
 34, 185–192
- Bhutan, 375
- Chinese, xxxv, 5–7, 13, 17, 34–37,
 113, 215, 221, 227, 229, 246,
 305–333, 335, 359, 376,
 385–386
- Coptic, 6, 7, 10–12, 17, 89–93,
 131–132, 196–197, 257
- Dionysian, 89
 diurnal, 4
 ecclesiastical, 143–153
- Egyptian, 6, 7, 11, 12, 17, 29–31,
 171
- Ethiopic, 6, 7, 10–12, 17, 88,
 91–92, 257
- French Revolutionary, xxxv, 4, 6,
 7, 11, 13, 17, 215, 246,
 281–286
 modified, 47, 284–286
 original, 221, 226, 227,
 281–284
- generic cyclical, 195–200
- Gregorian, xxxiii, xxxv, 1, 6, 7,
 11, 12, 16, 17, 47, 55–73, 84,
 118–119, 130, 271, 273, 274,
 335
- Hebrew, xxxv, 1, 4–7, 11, 12, 17,
 47, 113–141, 155, 212, 246,
 289
 classical, 253, 297–300
- Hindu, xxxv, 6, 11, 13, 17, 34,
 113, 155–166, 199, 212,
 218–220, 229, 246, 305, 313,
 335–372, 375
 modern, 7, 215, 219, 229,
 335–372
- old, 7, 8, 155–166, 199, 336,
 337, 348
- Icelandic, 12, 96, 99–102
- Islamic, xxxv, 4, 6, 7, 11, 12, 17,
 105–110, 113, 128, 212, 257,
 262, 277, 289, 335
 observational, 12, 108, 253,
 293–297
- ISO, 6, 12, 17, 95–97, 99, 100
- Jalālī, 257
- Japanese, 326–327
- Julian, 6, 7, 10–12, 17, 58, 68,
 75–86, 131, 258, 301
 revised, 57, 84
- Karaite, 297
- Korean, 327–329
- lunar, 6, 293–297
- lunisolar, 6, 42, 297–302
- Mandean, 32
- Martian, xxxvi
- Mayan, xxxv, 11, 12, 17, 34,
 169–182
 haab, 171–173, 176–177, 179
 long count, 170–171
 round, 176–177, 180
 tzolkin, 5, 35–37, 173–177, 179
- Mongolian, 375
- Native American, 6, 281
- Nepalese, 351
- pataphysique, xxxvi
- Persian, xxxv, 6, 7, 10, 11, 13, 17,
 257–266
 arithmetic, 261–264
 astronomical, 215, 221, 226,
 227, 259–261, 274, 284
- Potrzenie, xxxvi
- Qumran, 198
- Roman nomenclature, 12, 77–81
- Samaritan, 17, 289, 300–302
- Sherpa, 375
- solar, 6, 273
- stardate, xxxvi
- taxonomy of, 4–10
- Tibetan, 6, 11, 13, 17, 375–382
- Tsurphu, 375
- Umm al-Qura, 296–297

- Vietnamese, 329–330
 World, xxxvi
 Zoroastrian, 17, 32, 257
- Camuffo, Dario, 253
- Canada, *see* Nunavut
- Carlebach, Elisheva, 140
- Carroll, Matthew M., xxxviii
- Casaubon, Isaac, 575
- Caso, Alfonso, 181
- Cassini, Jacques, 56
- Catholic Church, 152
- c.e. (= Common Era), xxiv, 11
- ce**, 397, 484
- ceiling function ($\lceil \]$), xxvi, 20
- cfs-alert**, 243
- Chaîne, Marius, 93
- Chakravarty, Apurba K., 371
- Chamberlain, Basil H., 326
- Chandramana Ugadi, *see* New Year,
 Hindu lunisolar
- Chandran, Sharat, xxxviii
- Chatterjee, S. K., 192, 371
- Chen, Jiujiu, 331
- Chen, Shigang, xxxviii
- Chesterfield, Earl of, *see* Stanhope,
 Philip D.
- Chicago (Illinois), 154, 414
- China, *see also* Beijing, Nanjing,
 Shānxī, and Xiān, 305, 324,
 326
- Chinese calendar, xxxv, 5–7, 13, 34–37,
 113, 215, 221, 227, 229, 246,
 305–333, 376, 385–386
- age of a person, 324–325
- celestial stem names, 318
- days, 14
- epoch, 17, 316
- holidays, 322–324
- implementation, 316–318
- Lisp code, 549–556
- marriage auguries, 325–326
- misconceptions, 321–322
- month numbering, 310–316
- New Year, xxxiv, 306, 321–324,
 329, 454–466, 616
- sample dates, 451
- sexagesimal cycle of names, 37,
 318–321
- solar terms, 306–309
- structure, 309–310
- terrestrial branch names, 319
- Chinese Remainder Theorem, 36
- chinese-age**, 325, 327, 398, 555
- chinese-branch**, 398, 553–554
- chinese-cycle**, 398, 549
- chinese-date**, 398, 549
- chinese-day**, 398, 550
- chinese-day-name**, 320, 320, 398, 419,
 554
- chinese-day-name-epoch**, 320, 320,
 410, 419, 554
- chinese-day-name-on-or-before**, 320,
 398, 554
- chinese-epoch**, 316, 317, 318, 322,
 324, 410, 419, 552
- chinese-from-fixed**, 317, 318, 325,
 398, 419, 552–553
- chinese-leap**, 398, 550
- chinese-location**, 306, 306, 308–310,
 327, 398, 419, 550
- chinese-month**, 398, 550
- chinese-month-name**, 320, 398, 554
- chinese-month-name-epoch**, 320, 320,
 410, 419, 554
- chinese-name**, 398, 553
- chinese-name-difference**, 319, 320,
 398, 419, 554
- chinese-new-moon-before**, 310, 313,
 316, 317, 398, 419, 551
- chinese-new-moon-on-or-after**,
 309–310, 313, 316–318, 398,
 419, 551
- chinese-new-year**, 322, 398, 555
- chinese-new-year-in-sui**, 315–316,
 316, 317, 398, 419, 552
- chinese-new-year-on-or-before**, 316,
 318, 322, 398, 419, 552
- chinese-no-major-solar-term?**, 313,
 313, 316, 317, 398, 420, 551
- chinese-prior-leap-month?**, 313, 313,
 317, 398, 420, 551–552

function definition

function type

Cross references

Lisp code

- chinese-sexagesimal-name**, **319**, 320, 398, 420, 554
chinese-solar-longitude-on-or-after, **308**, 308, 329, 398, 420, 550
chinese-stem, 398, 553
chinese-winter-solstice-on-or-before, **309**, 316, 317, 398, 420, 551
chinese-year, 398, 549–550
chinese-year-marriage-augury, **325–326**, 398, 555–556
chinese-year-name, **320**, 398, 554
christmas, **70**, 398, 483–484
 Christmas (Christian feast day), 58, 70, 84–85, 93, 454–466
 Christmas Fast (Orthodox fast), 85
 Cicero (= Marcus Tullius Cicero), 95, 321
 Cidenas's value for lunar month, 116
 Clagett, Marshall, 49
 Clamen, Stewart M., xxxviii, xl, 169
classical-passover-eve, **298**, 398, 548
 Clavius, Christopher (= Christoph Clau), 145, 147
 Clement of Alexandria (= Titus Flavius Clemens), 82
clock-from-moment, **28**, 29, 398, 476
 COBOL (computer language), xxxii
 Cody, Aelred, 93
 Cohen, Assaf, xxxviii
 Cohn, Berthold, 244, 253
 collect (Lisp construct), 473
 Collins, William P., xxxviii
 Common Lisp, *see* Lisp
 Compline (Christian prayer time), 248
 cond (Lisp function), 472
 conditional expressions, 20
 Congo, 5
 Congress of the Orthodox Oriental Churches, 57, 84
 conjunction, *see* moon, new
 Constantine the Great (= Flavius Valerius Constantinus), 143
 conversions, time of day of, 13
 Conway, John H., 139, 152
 Cook, Michael A., 105
 Cope, Leona, 49
 Copeland, Jeffrey L., xxxviii
 Copernicus, Nicolaus (= Nikolaj Kopernik), 240
 Coptic calendar, 6, 7, 10–12, 40–44, 56, 89–93, 131–132, 196–197, 257
 days, 14, 89, 90
 epagomenæ, 90, 197
 epoch, 17, 90
 holidays, 92–93
 implementation, 90–91
 leap-year rule, 90
 Lisp code, 489–490
 months, 89–90
 sample dates, 448
 structure, 89–90
coptic-christmas, **93**, 398, 490
coptic-date, 398, 489
coptic-epoch, **90**, 90–92, 410, 420, 489
coptic-from-fixed, **91**, 92, 93, 131, 398, 420, 489–490
coptic-in-gregorian, **92–93**, 93, 131, 132, 398, 420, 490
coptic-leap-year?, **90**, 399, 489
 Corpus Christi (Christian holiday), 152
 Cortés, Hernán, 35, 177
cos-degrees, 399, 513
 Coyne, George V., 72
 Craun, Edwin D., 51
 Crossley, John N., 331
 Crown, Alan D., 303
 Csoma de Kőrös, Alexander, 376, 382
current-major-solar-term, **306**, 313, 399, 420, 550
current-minor-solar-term, **308**, 326, 399, 420, 550–551
cycle-in-gregorian, **83**, 84, 132, 133, 399, 420, 488
 cycles
 of days, 33–35, 477–478
 of years, 39–47
 simultaneous, 5, 35–38, 174–177, 185–190, 319–320
 cyclical calendars, 195–200
 Cyprus, 128

- d'Églantine, Fabre (= Philippe François Nazaire Fabre), 281
- da Silva, Hezekiah ben David, 118
- Daivajna, Gaṇesa, 345
- Dalai Lama, *see* Gyatso, Tenzin
- Danki system (Korean calendar), 328
- Darius I, 294
- Dasra (Hindu holiday), 366
- date line, international, 57
- Davenport, John, 50
- dawn, 30, 240–243
 - astronomical, 244
 - Islamic, 244
 - Jewish, 244
 - sample times, 452
- dawn**, 241, 242, 357, 399, 420, 530
- day, 4–5, 210, 212–219
 - Bahá'í, 14
 - Armenian, 5
 - Chinese, 14
 - civil, 16, 18, 246
 - Coptic, 14, 89, 90
 - ecclesiastical, 14
 - Ethiopic, 14, 91
 - expunged, 339, 362, 364, 366, 377
 - French Revolutionary, 4
 - Gregorian, 14, 56, 258
 - Hebrew, 4, 14, 113
 - Hindu, 4, 14, 156, 336
 - intercalated, 339
 - Islamic, 4, 14, 105
 - Julian, 14, 56
 - Korean, 328
 - leap, 60, 76, 78, 339, 340, 349, 362, 377
 - lunar, 160, 162, 165, 166, 339, 346, 350, 357, 362, 364–366, 369
 - nautical, 14
 - of week, determination, 33, 67–68
 - Persian, 14, 32, 258
 - sidereal, 218, 221, 246, 352
 - solar, 206, 210, 218, 221, 352
 - subdivisions, 245–246
 - tropical, 218
- Day of Atonement (Samaritan holiday), 302
- Day of the Covenant (Bahá'í holiday), 277
- day-number**, 62, 399, 481
- day-of-week-from-fixed**, 33, 33, 34, 67, 97, 101, 130–132, 138, 399, 420, 470
- Dayan, Tamar, 51
- daylight saving, United States, 70, 454–466
- daylight-saving-end**, 70, 399, 483
- daylight-saving-start**, 70, 399, 483
- days-in-hebrew-year**, 122, 123, 399, 420, 497
- days-remaining**, 62–63, 399, 481
- daytime-temporal-hour**, 247, 248, 399, 420, 532
- de Blois, François C., 109, 266
- de Fermat, Pierre, 36
- de la Iglesia, Horacio, 51
- de Madariaga, Salvador, 35
- de Ossorio, Buenaventura Francisco, 142
- de Santillana, Giorgio, 316
- december**, 59, 60, 62, 63, 70, 76, 85, 96, 376, 410, 420, 480
- Deckers, Michael H., xxxviii, xli, 64
- Declaration of the Báb (Bahá'í holiday), 277, 278
- Declercq, Georges, 152
- declination, 205, 220
- declination**, 220, 226, 238, 241, 249, 399, 421, 519
- Dedo, Craig, xxxviii
- defconstant (Lisp construct), 469
- deferent, 342–344
- defun (Lisp construct), 470
- deg**, 399, 514
- deg (Lisp function), 514
- degrees-from-radians**, 399, 513
- degrees-minutes-seconds**, 399, 514
- Delbridge, Pauline N., 324
- Delrina Technology, xxxiv
- Denckla, Ben, xxxviii
- depression angles, 244

- Depuydt, Leo, 289
 Dershowitz, Erga, xxxviii
 Dershowitz, Idan, xxxviii
 Dershowitz, Nachum, ii, xxxix–xli, 50,
 253, 371, 572
 Deuteronomy Rabbah, 84
 Dharamsala (India), 375
 Dhungel, Surya Prasad, xxxviii
 Dickens, Charles J. H., 261
 Dickson, Stewart P., 217
 Dikshit, S. Bâlkrishṇa, 166, 337, 366,
 372
 Dilworth, Thomas, 415
 Diocletian (Roman emperor), 90
 Dionysian calendar, 89
 Dionysian cycle, 146
 Dionysius Exiguus, 56, 143, 145
direction, 205, 205, 399, 515
 Dirichlet box principle, 311
diwali, 368, 399, 568
 Diwali (Hindu holiday), 366, 368,
 454–466
 $\dot{\circ}$ * (Lisp function), 473
 Doggett, LeRoy E., 50, 72, 85, 254, 331
 Dominoni, Davide, 51
 Dōngzhì (winter solstice), 313, 324
double-bright, 325, 325, 410, 421,
 555
 Double-ninth Festival (Chinese
 holiday), 323
 Doyle, Francis J., 49
 Dragon Festival (Chinese holiday), 323,
 454–466
dragon-festival, 324, 399, 555
 Dù, Shírán, 331
 Dubberstein, Waldo H., 303
 Durgā Ashṭamī (Hindu holiday), 366
 Durrani, Muhibullah, 253
 Durst, Sidra, 99
 dusk, 240–243
 astronomical, 244
 Islamic, 244
 Jewish, 244
dusk, 242, 242, 243, 246, 249, 250,
 360, 399, 421, 530
 Dutka, Jacques, 72
- dynamical-from-universal**, 212, 212,
399, 421, 517
- early-month?**, 295, **294–295**, 295, 299,
399, 421, 545
- earth, 4, 203–206, 210, 212, 218–221,
 223, 227, 229, 230, 238, 240,
 242, 292, 342, 343, 352, 377
 equator, 220
 orbit, 215, 220
- easter**, 148, 152, 399, 421, 503
 Easter (Christian feast day), xxxiv,
 xxxv, 7, 11, 57, 58, 70, 71,
 84, 88, 93, 142–153, 289,
 292–293, 454–466
 astronomical, 150, 292–293
 Gregorian, 147–149
 Lisp code, 502–503
 Orthodox, 11, 40, 145–147
 sample dates, 449
- eastern-orthodox-christmas**, 85, 399,
 489
- eccentricity, 230
- ecclesiastical calendar, 143–153
 days, 14
 Lisp code, 502–503
- Echagüe, Eduardo Vila, 71
- Eckert, Wallace J., 375
- ecliptic, 205, 219, 220, 336, 339
- Eco, Umberto, 25
- Edmundson, Munro S., 181
- E.E. (= Ethiopic Era), xxiv, 92
- Egypt, *see also* Alexandria and Cairo,
 5, 29, 293
- Egyptian calendar, 6, 7, 11, 12, 29–31,
 171
 epagomenæ, 29
 epoch, 17, 30
 Lisp code, 476–477
 sample dates, 447
- egyptian-date**, 399, 476
- egyptian-epoch**, 30, 30, 31, 410, 421,
 476
- egyptian-from-fixed**, 31, 31, 399, 421,
 476–477
- Eid ul-Adha (Islamic holiday), 109

- Eid ul-Fitr (Islamic holiday), 109
 eighth (Lisp function), 469
 Eighth Day (Samaritan holiday), 302
 Eiseman, Fred B., Jr., 192
 Eiseman, Margaret, 192
 Ekholm, Gordon F., 181
 Election Day (U.S. event), 70, 454–466
election-day, 70, 399, 483
elevation, 399, 515
 Elevation of the Life-giving Cross
 (Orthodox holiday), 85
 Eliyahu ben Shelomo Zalman (= Vilna
 Gaon), 244
 Elkins, James, 50
 Ellis, Norman S., 255
 elongation, 233, 250
elul, 115, 122, 139, 410, 421, 494
 Emerson, Ralph Waldo, 385
end, 399, 473, 475
 England, *see also* Greenwich, London,
 Oxford, *and* York, xxxvii, 58
 epacts, 88, 145, 149–150
 epagomenæ
 Armenian calendar, 32
 Coptic calendar, 90, 197
 Egyptian calendar, 29
 Ethiopic calendar, 88
 Persian calendar, 32
 ephemeris correction, 210–212
 sample values, 452
ephemeris-correction, 210–212,
 212–214, 399, 421,
 516–517
 epicycle, 342–345, 357, 371
epiphany, 71, 399, 484
 Epiphany (Christian feast day), 70, 71,
 93, 454–465, 466
 epoch (Lisp constant), 471
 epochs, 15
 Akan, 17
 Armenian, 17, 31
 Babylonian, 17, 291
 Bahá'í, 17, 271
 Chinese, 17, 316
 Coptic, 17, 90
 Egyptian, 17, 30
 Ethiopic, xxxiv, 17, 92
 French Revolutionary, 17, 281,
 283
 Gregorian, 17, 58
 Hebrew, 17, 116, 119
 Hindu, 17, 155, 156, 344, 347, 349
 Icelandic, 100
 Islamic, 17, 106
 ISO, 17, 95
 Julian, 17, 76
 julian day number, 17
 Mayan, 17, 171
 modified julian day number, 17
 Persian, 17, 258
 Samaritan, 17
 Tibetan, 17, 376
 Unix, 17
 Zoroastrian, 17
 equal (Lisp relation), 470
 equation of center, 343
 equation of motion, 345
 equation of time, 215–218, 353, 357,
 358
 sample values, 452
 three-dimensional cam, 217
equation-of-time, 216, 215–217, 217,
 218, 399, 421, 517–518
 equator
 celestial, 219
 earth, 219
 equinox, 6, 25, 195, 203, 219, 221, 223,
 224, 359, 445
 autumnal, 131, 227, 281, 283
 dynamical, 221
 sample times, 452
 vernal, 57, 131, 143, 145, 150,
 219, 226, 257–259, 269, 273,
 274, 276, 277, 283, 292, 297,
 301, 364
 era
 Alexandrian, 16
 Ethiopic, 92
 Nabonassar, 30
 Seleucid, 16, 113, 291
 Eratosthenes of Cyrene, 82
 Escher, Maurits C., 384

588 *Index*

- Esslemont, John E., 269
estimate-prior-solar-longitude,
 226–227, 259, 274, 283, 309,
 399, 421, 521–522
 Estonia, 146
 Ethiopia, 247
 Ethiopic calendar, 6, 7, 10–12, 88,
 91–92, 257
 days, 14, 91
 epagomenæ, 88
 epoch, xxxiv, 17, 92
 holidays, 93
 implementation, 92
 Lisp code, 490
 months, 91
 sample dates, 448
 structure, 91–92
 Ethiopic time, *see* Time, Ethiopic
ethiopic-date, 399, 490
ethiopic-epoch, 92, 92, 410, 422, 490
ethiopic-from-fixed, 92, 399, 490
 Euclid, 36
 Euler, Leonhard, 36, 379
 Europe, 207
 Eusebius, 56, 143
 Evanston (Illinois), 94
evening, 241–242, 242, 410, 422, 530
 evenp (Lisp function), 469
 Everett, Steven M., 51
 Excel®, xxxiii, 95
 Falaki, Abu-Ma'shar al- (= Albumazar), 256
false, 78, 240, 410, 470
 Fast of the Apostles (Orthodox fast), 152
 Fast of the Repose of the Virgin Mary (Orthodox fast), 85
 Fayyūmi, Sa'adia ben Joseph al- (= Sa'adia Gaon), 113, 118
 Feast of Naw-Rūz (Bahá'í New Year), 273, 274, 277, 454–466
 Feast of Orthodoxy (Orthodox holiday), 152
 Feast of Rīḍvān (Bahá'í holiday), 277, 454–466
feast-of-ridvan, 277, 399, 541
february, 59, 80, 156, 316, 410, 422, 479
 Feinstein, Moses, 137
 Feldman, William M., 140
 Festival of Pentecost (Samaritan holiday), 302
 Festival of Tabernacles (Samaritan holiday), 302
 Festival of the Seventh Month (Samaritan holiday), 302
 Festival of the Unleavened Bread (Samaritan holiday), 301, 302
 Fienberg, Richard T., 254
 fifth (Lisp function), 469
 Filipowski, Herschell, 141
final, 399, 473
 Finch, Tony, xxxviii
 Finland, 146
 first (Lisp function), 469
first-kday, 69, 69–71, 399, 422, 483
first-quarter, 236, 250, 251, 290, 296, 410, 422, 526
 fixed day numbers, 10–15
fixed-from-arithmetic-french, 285, 285, 286, 399, 422, 542
fixed-from-arithmetic-persian, 262, 263–265, 399, 422, 537
fixed-from-armenian, 31, 399, 477
fixed-from-astro-bahai, 275, 276, 399, 422, 539–540
fixed-from-astro-hindu-lunar, 361–362, 400, 566
fixed-from-astro-hindu-solar, 360–361, 400, 565
fixed-from-babylonian, 291, 400, 544
fixed-from-bahai, 271–272, 272, 273, 400, 422, 538–539
fixed-from-chinese, 318, 324–326, 400, 422, 553
fixed-from-coptic, 90, 91–93, 400, 422, 489
fixed-from-egyptian, *see also alt-fixed-from-egyptian*, 30, 31, 400, 422, 476
fixed-from-ethiopic, 92, 400, 490

function definition

function type

Cross references

Lisp code

- fixed-from-french**, **284**, 284, 400, 422, 541–542
- fixed-from-gregorian**, *see also alt-fixed-from-gregorian*, **60**, 60, 62, 63, 66, 67, 69, 70, 76, 100, 148, 243, 271, 272, 277, 283, 316, 322, 324, 328, 376, 400, 422, 480
- fixed-from-hebrew**, **123**, 123, 128–133, 135, 136, 139, 298, 300, 400, 423, 497
- fixed-from-hindu-fullmoon**, **356**, 400, 563–564
- fixed-from-hindu-lunar**, **350–351**, 356, 367, 400, 423, 561
- fixed-from-hindu-solar**, **348**, 400, 559–560
- fixed-from-icelandic**, **100–101**, 101, 400, 423, 492
- fixed-from-islamic**, **107**, 107–109, 400, 423, 493
- fixed-from-iso**, **95–96**, 96, 400, 423, 491
- fixed-from-jd**, 18, **20**, 30, 171, 187, 400, 423, 471
- fixed-from-julian**, **76**, 76, 77, 80, 84, 85, 90, 92, 106, 119, 146, 156, 177, 258, 291, 301, 400, 423, 485
- fixed-from-mayan-long-count**, **171**, 400, 506
- fixed-from-mjd**, **19**, 400, 471
- fixed-from-molad**, 43, 48, **126**, 127, 400, 498
- fixed-from-moment**, **20**, 26, 126, 132, 240, 247, 248, 252, 278, 290, 296, 355, 368, 400, 424, 474
- fixed-from-observational-hebrew**, *see also alt-fixed-from-observational-hebrew*, **298**, 400, 547–548
- fixed-from-observational-islamic**, *see also alt-fixed-from-observational-islamic*, **293**, 296, 400, 545
- fixed-from-old-hindu-lunar**, **165–166**, 400, 505
- fixed-from-old-hindu-solar**, **158**, 400, 504
- fixed-from-persian**, **260**, 260, 265, 400, 424, 536
- fixed-from-roman**, 78, **80**, 81, 400, 424, 486
- fixed-from-samaritan**, **301**, 400, 549
- fixed-from-saudi-islamic**, 296, **296**, 400, 546–547
- fixed-from-tibetan?**, **378**, 378–381, 400, 424, 571
- Fleet, John F., 166
- Flesner, Molly, xxxviii
- Fliegel, Henry F., 72
- floor (Lisp function), 472
- floor function (`[]`), xxvi, 20
- Flower Festival (Japanese holiday), 323
- Forsythe, George E., 389
- Fotheringham, John K., xli, 72, 86, 152
- fourth (Lisp function), 469
- Fox, Nili S., 50
- fractional-part function, 21
- France, *see also* Lunel *and* Paris, 206
- Francou, Gérard, 253
- Frankfort (Germany), 574
- Franz Josef I (Ferenc József), 39
- Frazer, James G., xli, 171
- Freeman-Grenville, Greville S. P., 109
- Freeth, Tony, 82
- French Revolutionary calendar, xxxv, 6, 7, 11, 13, 215, 246, 281–286
- days, 4
 - decades, 282
 - epoch, 17, 283
 - Lisp code, 541–543
 - modified, 47, 284–286
 - implementation, 285–286
 - leap year rule, 284–285
 - months, 281
 - original, 221, 226, 227, 281–284
 - implementation, 283–284
 - structure, 281–283
 - sample dates, 449
 - sansculottides, 282

- French time, *see* time, French
french-date, 400, 541
french-epoch, 283, 284, 285, 410, 424, 541
french-from-fixed, 284, 400, 542
french-leap-year?, 284, 400, 542
french-new-year-on-or-before, 283, 284, 400, 424, 541
friday, 33, 71, 131, 138, 139, 410, 424, 470
 Friday the Thirteenth, 71, 454–466
 Friedländer, Michael, 140
 Frisch, Christian, 150
 Fritsche, Hermann P. H., 321, 331
from-radix, 400, 475
 fruitloopy, 220
full, 236, 292, 410, 424, 526
 function (Lisp function), 473
- Galloway, Thomas, 50
 Galungan (Balinese holiday), 190
 Galungan Days (Balinese period), 190
 Gandhi, Upendra, xxxviii
 Ganēśa Chaturthī (Hindu holiday), 366
 Gangooly, Phanindralal, 371
 Ganz, Solomon, 141, 302, 303
 Gardner, Martin, 219
 Garrigues, Damien, 144
 Gauss, Carl F., xxxiv, xl, 119, 129, 140, 143, 152
 Gautama Buddha, 323, 366, 382
 gcd function, *see* greatest common divisor function
 Geertz, Clifford, 185, 190
 Gelasius, xli
 generic cyclical calendars, 195–200
 double cycle, 198–199
 Qumran, 198
 single cycle, 195–198
 George, Alan, 389
 Germany, *see also* Frankfort, 57, 150
 Gerritsen, Tess, 329
 Gezer (Israel), 113, 281
 Ghana, 37
 Gilbert, Martin, 467
 Gilbert, William S., 55
- Gilbey, Julian, xxxviii
 Gillispie, Charles C., 166, 372
 Ginzler, Friedrich K., 10, 50, 72, 93
 g.m.t. (= Greenwich Mean Time = u.t.), xxv
 GNU Emacs, xxxi, xl, 2, 52
 Go-Chosun (Korea), 328
 Godman, Frederick D., 181
 Goharian, Nazli, xxxviii
 Golb, Norman, 140
 Goldberg, Mayer, xxxviii
 golden number, 146
 Good Friday (Christian holiday), 70, 152
 Goodman, John T., 169, 170, 181
 Goodman–Martinez–Thompson correlation (Mayan calendar), 169, 170
 Gordon, Gedalya H. M. R., xxxviii
 Gordon, Leah S. R., 590
 Gosden, Thomas, 83
 Graetz, Heinrich H., 467
 Grafton, Anthony T., xli, 18, 50
 Graham, Ronald L., 50
 Great Britain, *see also* England, Greenwich, London, Oxford, and York, 57
 Great Night of Shiva (Hindu holiday), 366, 369, 454–466
 greatest common divisor function, xxvi, 21
 Greaves, John, 107, 257
 Greece, *see* Hania, 84
greenwich, 204
 Greenwich (England), xxv, 204, 206, 208, 210, 358
 Gregorian calendar, xxxiii, xxxv, 1, 6, 7, 11, 12, 16, 47, 55–73, 84, 118–119, 130, 271, 273, 274, 335
 adoption of, 57–58
 days, 14, 56, 258
 Easter, 147–149
 epoch, 17, 58
 history, 56–58
 holidays, 69–71

- implementation, 59–62
- leap-year rule, 55–56
- Lisp code, 479–484
- months, 55
- New Year, xxxii, xxxiii, 58
- sample dates, 447
- structure, 55–56
- year, 58
- Gregorian reform, 55, 57, 146
- gregorian-date**, 400, 479
- gregorian-date-difference**, 62, 62, 63, 210, 212, 400, 424, 481
- gregorian-epoch**, 58, 60, 61, 65–67, 147, 410, 425, 479
- gregorian-from-fixed**, *see also* **alt-gregorian-from-fixed**, 62, 63, 71, 78, 400, 425, 481
- gregorian-leap-year?**, 59, 60, 62, 271, 401, 425, 480
- gregorian-new-year**, 60, 60, 62, 85, 93, 97, 108, 133, 135, 137, 212, 225, 277, 329, 364, 366, 368, 401, 425, 480
- gregorian-year-end**, 60, 97, 381, 401, 425, 480
- gregorian-year-from-fixed**, *see also* **alt-gregorian-year-from-fixed**, 61, 62, 66, 96, 128–131, 210, 212, 265, 272, 298–301, 306, 322, 324, 326, 401, 425, 480–481
- gregorian-year-range**, 60, 71, 83, 85, 92, 108, 133, 135, 137, 190, 367, 368, 370, 381, 401, 426, 480
- Gregory XIII, Pope (= Ugo Boncompagni), 55, 57
- Gregory, Ruth W., 72
- Greswell, Edward, 318
- Guatemala, *see also* Tikal, 169, 171, 174
- Guðnason, Eysteinn Guðni, xxxviii
- Guinot, Bernard, 254
- Guy, Richard K., 139, 152
- Guyot, Laurent, 280
- Gyatso, Tenzin (= Dalai Lama), 375
- haab (Mayan calendar), 171–173, 176–177, 179
- Hai ben Sherira (= Hai Gaon), 113
- Haifa (Israel), 297
- Haile, Getatchew, xxxviii
- ḥalaqim (Hebrew calendar), 116, 246
- Hale, Wayne, xxxii
- Halevy, Schulamith C., xxxviii
- Halkin, Abraham S., xli
- Halmos, Paul, 20
- Hamer, Mick, 286
- Hania (Crete), 388
- Hannah, Robert, xli
- Hanoi (Vietnam), 329
- Hansch, Michael G., 150
- hanukkah**, 134, 401, 500
- Hanukkah (Jewish holiday), 128, 129, 134, 454–466
- Hardy, Godfrey H., 50
- Harris, Andrea K., 170
- Harris, Mitchell A., xxxviii, 50
- Harvey, Oswald L., 50
- Haryana (India), 337
- Hastings, James, 50, 51, 72, 141
- Heaslet, Maxwell A., 73, 153
- Hebrew calendar, xxxv, 1, 5–7, 11, 12, 40, 42, 43, 47, 113–141, 155, 212, 246
- bar mitzvah, 134
- bat mitzvah, 134
- birthdays, 134–135
- classical, 253, 297–300
- days, 4, 14, 113
- delays, 116–118, 120–122, 124–125
- drift, 133–134
- epoch, 17, 116, 119
- history, 113, 117–119
- holidays and fast days, 127–133
- implementation, 119–125
- Karaite, 297
- leap-year rule, 115
- Lisp code, 494–502, 547–548
- lo iddo rosh, 117, 137, 138
- molad, 116, 119–121, 125–127
- months, 114

- naḥala, 134–137
 New Year, *see* Rosh ha-Shanah
 possible weekdays, 137–139
 sabbatical year, 115
 sample dates, 448
 seasons, 132–133
 structure, 114–117
 week, 113–114
 weekdays, 113
 yahrzeit, 134–137
hebrew-birthday, **135**, 135, [401](#), [426](#),
 500–501
hebrew-birthday-in-gregorian, **135**,
[401](#), 501
hebrew-calendar-elapsed-days, **121**,
 122, 124, [401](#), [426](#), 496
hebrew-date, [401](#), 494
hebrew-epoch, **119**, 119, 121–123,
 126, 128–131, [410](#), [426](#), 495
hebrew-from-fixed, **123**, 127, 133,
 135, 137, 298, 299, [401](#), [426](#),
 497–498
hebrew-in-gregorian, **133**, 134, [401](#),
[426](#), 500
hebrew-leap-year?, **115**, 115, 122,
 136, [401](#), [426](#), 495
hebrew-location, **297**, 297–300, [410](#),
[426](#), 547
hebrew-new-year, **122**, 123, [401](#), [427](#),
 496
hebrew-sabbatical-year?, **115**, [401](#),
 495
hebrew-year-length-correction, **122**,
 122, [401](#), [427](#), 496
 Heilbron, John L., 152
 Helfrich-Forster, Charlotte, 51
 Henderson, Helene, 50, 51
 Henning, Edward, 375, 382
 Her Majesty's Nautical Almanac
 Office, 276
 Herschel, John W. F., 18, 51, 58
 Herzog, Erik D., 51
 Hezekiah ben David da Silva, 118
 Hillel II (= Hillel ben Judah), 113
 Hillis, W. Daniel, 217
 Hindu calendar, xxxv, 6, 11, 13, 34,
 113, 155–166, 199, 212,
 218–220, 229, 246, 305, 313,
 335–372
 astronomical, 358–362
 Lisp code, 564–566
 sample dates, 451
 Bengal rule, 348, 355
 days, 4, 14, 156, 336
 epoch, 17, 155, 156, 344, 347, 349
 holidays, 362–371
 karaṇas, 371
 lunisolar, 375, 377
 holidays, 364–369
 Lisp code, 560–561
 lunar day, 160, 162, 165, 166,
 339, 346, 350, 357, 362, 364,
 365, 369
 New Year, 165, 345, 365–366,
 454–466
 sample dates, 451
 Madras rule, 355
 Malayali rule, 348, 355
 modern, 7, 215, 219, 229, 335–372
 alternatives, 354–358
 expunged day, 339, 362, 364
 expunged month, 337, 340, 347,
 362, 366
 history, 335
 implementation, 347–354
 intercalated day, 339
 leap day, 339, 349
 leap month, 337, 339, 347, 349,
 362, 364, 366
 Lisp code, 557–569
 structure, 335–340
 nakṣatras, 371
 old, 8, 155–166, 199, 336, 337
 history, 155–156
 leap month, 155, 160, 162
 Lisp code, 503–505
 lunisolar, 44–45, 160–166
 solar, 7, 158–159
 structure, 155–158
 old lunisolar
 implementation, 162–166

- Lisp code, 504–505
- sample dates, 451
- structure, 160–162
- old solar
 - implementation, 158–159
 - Lisp code, 503–504
 - sample dates, 451
 - structure, 158
- Orissa rule, 348, 354
- panchang, 358, 371
- solar
 - holidays, 364
 - Lisp code, 559–560
 - New Year, 158, 364, 365
 - sample dates, 451
- Tamil rule, 348, 354
- tithi, 160, 339, 350, 351, 362, 366, 371
- yogas, 371
- hindu-anomalistic-month**, 345, 346, 410, 427, 558
- hindu-anomalistic-year**, 344–345, 345, 353, 354, 410, 427, 558
- hindu-arcsin**, 343, **343–344**, 345, 352, 401, 427, 557
- hindu-ascensional-difference**, 352, 354, 355, 401, 427, 561–562
- hindu-calendar-year**, 347, 348, 349, 401, 427, 559
- hindu-creation**, 344, **344**, 410, 427, 558
- hindu-daily-motion**, 352, **353**, 353, 401, 427, 562
- hindu-date-occur**, 367, 368, 401, 427, 567–568
- hindu-day-count**, 156, 158, 159, 165, 401, 427, 503
- hindu-epoch**, 156, 156, 158, 165, 344, 347, 348, 350, 352, 360, 361, 410, 427, 503
- hindu-equation-of-time**, 353–354, 354, 355, 401, 427, 562–563
- hindu-expunged?**, 356, **356**, 401, 427, 564
- hindu-fullmoon-from-fixed**, **356**, 401, 563
- hindu-location**, 351, 354, 355, 357, 359, 360, 410, 427, 561
- hindu-lunar-date**, 401, 560
- hindu-lunar-day**, 401, 560
- hindu-lunar-day-at-or-after**, **365**, 366, 368–370, 401, 428, 567
- hindu-lunar-day-from-moment**, **346**, 349, 350, 365, 401, 428, 558–559
- hindu-lunar-era**, **349**, 349, 350, 361, 410, 428, 560
- hindu-lunar-event**, **368**, 369, 401, 428, 568–569
- hindu-lunar-from-fixed**, **349**, 350, 356, 367, 368, 371, 401, 428, 560–561
- hindu-lunar-holiday**, **367–368**, 368, 401, 428, 568
- hindu-lunar-leap-day**, 402, 560
- hindu-lunar-leap-month**, 402, 560
- hindu-lunar-longitude**, **346**, 346, 369, 402, 428, 558
- hindu-lunar-month**, 402, 560
- hindu-lunar-new-year**, **365–366**, 402, 567
- hindu-lunar-on-or-before?**, **367**, 367, 402, 428, 567
- hindu-lunar-phase**, **346**, 346, 365, 368, 402, 428, 558
- hindu-lunar-station**, **369**, 402, 569
- hindu-lunar-year**, 402, 560
- hindu-mean-position**, **344**, 345, 353, 354, 402, 428, 557–558
- hindu-new-moon**, 365
- hindu-new-moon-before**, **346**, 349, 402, 428, 559
- hindu-rising-sign**, 352, **353**, 402, 428, 562
- hindu-sidereal-month**, **336**, 346, 410, 428, 557
- hindu-sidereal-year**, **336**, 344, 345, 347, 348, 350, 353, 362, 364, 410, 428, 557

function definition

function type

Cross references

Lisp code

- hindu-sine**, **342–343**, 343, 345,
 352–354, 402, 429, 557
- hindu-sine-table**, **342**, 342–344, 353,
 402, 429, 557
- hindu-solar-date**, 402, 559
- hindu-solar-era**, **347**, 348, 360, 410,
 429, 559
- hindu-solar-from-fixed**, **347–348**, 402,
 559
- hindu-solar-longitude**, **345**, 345–348,
 350, 352, 364, 369, 402, 429,
 558
- hindu-solar-longitude-at-or-after**,
364, 364, 366, 402, 429, 566
- hindu-solar-sidereal-difference**, **352**,
 354, 355, 402, 429, 562
- hindu-standard-from-sundial**, **355**,
 355, 402, 563
- hindu-sunrise**, *see also*
alt-hindu-sunrise, 347–350,
354, 355, 357, 365, 366, 369,
402, 429, 563
- hindu-sunset**, **354–355**, 355, 402, 429,
 563
- hindu-synodic-month**, **336**, 346, 365,
410, 429, 557
- hindu-tithi-occur**, **368**, 368, 402, 429,
 568
- hindu-tropical-longitude**, 352, **352**,
 353, 402, 429, 562
- hindu-true-position**, **345**, 345, 346,
402, 430, 558
- hindu-zodiac**, **345–346**, 346–349, 402,
430, 558
- Hồ Ngọc Đức, 329, 330, 331
- Hoang, Peter (Pierre), 331, 385
- Hoare, C. Anthony R., 22
- Hoffman, Roy E., 253
- Hogarth, William, 74
- Hohenkerk, Catherine Y., 255
- Holford-Strevens, Leofranc, 49, 85
- Holi (Hindu holiday), 366
- holidays
 Bahá'í, 277–278
 Balinese, 189–190
 Chinese, 322–324
- Christian, 84–85, 143–153,
 292–293
- Coptic, 92–93
- Easter, 58, 84, 143–153, 292–293
- Ethiopic, 93
- Gregorian, 69–71
- Hindu, 362–371
- Islamic, 108–109
- Jewish, 127–133, 298
- Julian, 84–85
- Korean, 329
- Orthodox, 84–85, 152
- Persian, 265
- sample dates, 454–466
- Tibetan, 379–382
- Homans, Benjamin, 94
- Hoot, Charles G., Jr., xxxviii
- Horace (= Quintus Horatius Flaccus),
 xxxvii
- horæ temporales, *see* hour, temporal
- horizon
 geometric, 240
 visible, 242
- Horowitz, Wayne, 51
- Hoshana Rabba (Jewish holiday), 117,
 128
- Hoskin, Michael A., 72
- hour**, 402, 474
- hour, temporal (= seasonal), 116, 246,
 247, 300, 366
- hour angle, 218
- Howse, Derek, 253
- hr**, 402, 514
- Huángdì (Chinese emperor), 321
- Hube, Douglas P., 254
- Hungary, 39
- Hungry Ghosts (Chinese holiday), 323
- Husain, Muzhar, 108
- Ibn Simeon, Joseph ben Judah, 445
- Ibn Tibbon, Judah ben Saul, 15
- Iceland, *see also* Reykjavik, 99
- Icelandic calendar, 12, 99–102
 epoch, 100
 Lisp code, 491–493
 months, 100, 101

- sample dates, 448
 summer, 100, 454–466
 weekdays, 99
 winter, 100, 454–466
- icelandic-date**, [402](#), 491
- icelandic-epoch**, **100**, 100, 101, [410](#),
 430, 491–492
- icelandic-from-fixed**, **101**, [402](#), 492
- icelandic-leap-year?**, **101**, [402](#), 492
- icelandic-month**, **101–102**, [402](#),
 492–493
- icelandic-season**, [402](#), 491
- icelandic-summer**, **100**, 100–102, [402](#),
 430, 492
- icelandic-week**, [402](#), 491
- icelandic-weekday**, [402](#), 491
- icelandic-winter**, **100**, 101, 102, [403](#),
 430, 492
- icelandic-year**, [403](#), 491
- ides, 77–79
- ides**, 77, 80, [410](#), 430, 485–486
- ides-of-month**, 77, 78, 80, [403](#), 430,
 486
- i f* (Lisp function), 472
- Ilyas, Mohammad, 109, 253, 254, 302
- in-range?**, [403](#), 475
- Independence Day (U.S. holiday), 69,
 454–466
- independence-day**, **69**, [403](#), 482–483
- India, *see also* Andhra Pradesh, Bengal,
 Bihar, Bombay, Dharamsala,
 Haryana, Kashmir, Madhya
 Pradesh, Madras, Nadia,
 Rajasthan, Ujjain, Uttar
 Pradesh *and* Vārānāsī, 6,
 107, 154, 155, 160, 293, 334,
 335, 358
- Ingerman, Peter Zilahy, xxxviii
- International Astronomical Union
 (IAU), 204
- International Organization for
 Standardization (ISO), 95, 97
- International Telecommunications
 Union, 206
- interpolation, 342, 344, 357
- interval**, [403](#), 475
- interval modulus, 22
- interval remainder function, xxvi
- interval-closed**, [403](#), 475
- Inui, Shiho, xxxviii
- invert-angular**, [403](#), 473
- Iran, *see also* Balkh, Isfahan, Khurasan,
 Shiraz, *and* Tehran, 273
- Ise (Japan), 444
- Isfahan (Iran), 259
- Ishigami, Yoshiyasu, xxxviii
- Islamic calendar, xxxv, 6, 7, 11, 12,
 40–43, 105–110, 212, 257,
 262, 277, 335
- days, 4, 14, 105, 113
- epoch, 17, 106
- holidays, 108–109
- implementation, 107–108
- Kuwaiti algorithm, 107
- leap-year rule, 107
- Lisp code, 493–494, 545–547
- months, 106
- New Year, 108, 109, 322
- observational, 12, 108, 253,
 293–297
- sample dates, 448
- structure, 105–107
- Umm al-Qura, 296–297
- week, 105–106
- Islamic Shura Council of North
 America, 293
- islamic-date**, [403](#), 493
- islamic-epoch**, **106**, 107, 108,
 293–297, [410](#), 430, 493
- islamic-from-fixed**, 107, **108**, 109,
 403, 430, 493
- islamic-in-gregorian**, **108–109**, 109,
 403, 430, 493–494
- islamic-leap-year?**, **107**, 107, [403](#),
 493
- islamic-location**, **293**, 293–295, [410](#),
 430, 545
- ISO calendar, 6, 12, 95–97, 99, 100
- epoch, 17, 95
- Lisp code, 490–491
- sample dates, 448
- iso-date**, [403](#), 490

- iso-day**, [403](#), 490–491
iso-from-fixed, [96](#), 96, [403](#), 491
iso-long-year?, [97](#), [403](#), 491
iso-week, [403](#), 490
iso-year, [403](#), 491
 Israel, *see also* Acre, Cæsarea, Gezer, Haifa, Jerusalem, Mount Carmel, Negev, Qumran, *and* Tel ‘Aroer, 118, 131, 268, 273, 278
 Israel Independence Day, 130
 Israeli, Isaac, 125, 140
 Istanbul (Turkey), 113
 Italian time, *see* time, Italian
italian-from-local, [247](#), [403](#), 532
 Italy, *see* Padua *and* Rome, 57
iyyar, [114](#), 122, 131, [410](#), [430](#), 494
- j2000**, 212, [212](#), 219, 229, 230, [410](#), 517
 Jacob ben Meir (= Rabbenu Tam), 244
 Jacobi, Hermann G., 166, 350, 351, 371
 Jacobson, Howard, xxxviii, xli, 11
 J.A.D. (= julian astronomical day), 16
 Jalālī calendar, 257
 Janmāshṭamī, *see* Birthday of Krishna
 Janson, Svante, xxxviii, 102, 375, 382
january, [59](#), 60, 71, 76, 210, 328, [410](#), 430, 479
 Japan, *see also* Ise *and* Tokyo, 5, 326
 Japanese calendar, 326–327
 age of a person, 327
 eras, 327
 kigen, 327
 Lisp code, 556
 nengō, 326, 327
japanese-location, [326](#), 327, [403](#), 556
 Jaritz, Gerhard, 56
 Jarry, Alfred, xxxix
 𐌆 (= julian day), xxiv, 16
jd-epoch, [18](#), 18, [410](#), [431](#), 470–471
jd-from-fixed, [20](#), [403](#), 471–472
jd-from-moment, [18](#), 20, [403](#), [431](#), 471
jerusalem, [204](#), 292, [410](#), [431](#), 515
 Jerusalem (Israel), 8, 84, 112, 116, 118, 120, 130, 204, 210, 292, 445, 452
 Jesus’s Circumcision (Coptic holiday), 93
 Jesus’s Transfiguration (Coptic holiday), 93
 Jethabhai, Jagjivan G., 372
 Jewish calendar, *see* Hebrew calendar
jewish-dusk, [243](#), [403](#), 531
jewish-morning-end, [248](#), [403](#), 533
jewish-sabbath-ends, [243](#), [403](#), 530–531
 jiéqì (Chinese calendar), 306, 307
 Jimmu Tennō (Japanese Emperor), 327
 Johnson, Samuel, xxxix
 Jones, Alexander, 82
 Jones, T. Todd, 50
 Jones, William, 362
 Joshi, Murli Manohar, 155
 Jovian cycle (Hindu calendar), 157–158, 376
jovian-year, [157–158](#), [403](#), 503–504
 julian astronomical day, *see* julian day numbers
 Julian calendar, 6, 7, 10–12, 15, 39–43, 56, 58, 68, 75–86, 131, 258, 301
 days, 14, 56
 epoch, 17, 76
 history, 56–57
 holidays, 84–85
 implementation, 75–77
 leap-year rule, 75
 Lisp code, 484–489
 months, 55
 revised, 57, 84
 Roman nomenclature, 77–81
 sample dates, 447
 seasons, 82–84
 structure, 75
 Julian century, 212, 217, 221, 234
 julian day numbers, 10, 12, 16–18
 modified, 12, 17, 19
 sample dates, 447

- julian-centuries**, **212**, 215, 220, 223, 225, 232, 234, 236, 238, 403, 431, 517
- julian-date**, 403, 484
- julian-epoch**, **76**, 76, 410, 431, 485
- julian-from-fixed**, **76–77**, 77, 80, 85, 403, 431, 485
- julian-in-gregorian**, **85**, 85, 301, 403, 431, 489
- julian-leap-year?**, **75**, 76, 77, 80, 403, 431, 484–485
- julian-season-in-gregorian**, **84**, 403, 488–489
- julian-year-from-auc**, **81**, 403, 487
- julian-year-from-olympiad**, **82**, 403, 488
- Julius Cæsar, *see* Cæsar, Julius
- july**, **59**, 69, 77, 106, 210, 322, 410, 431, 479
- june**, **59**, 410, 479
- Jupiter, 5, 156, 157, 232, 341
- Justeson, John S., 181
- Kajeng Keliwon (Balinese holiday), 190, 454–466
- kajeng-keliwon**, **190**, 403, 513
- Kak, Subhash, xxxviii
- Kālacakra calendar, *see* Tibetan calendar
- kalends, 77–79, 81, 84
- kalends**, **77**, 80, 81, 410, 431, 485
- Kaler, James B., 254
- Kali Yuga (Hindu calendar), 17, 155, 156, 162, 344, 347, 349
- Kamasan (Bali), 184
- Kaneko, Hikotaro, 444
- Kāng Xī (Chinese emperor), 616
- Kantor, Mattis, 116
- Karaite calendar, 297
- karana
 Hindu, 369, 371
 Tibetan, 379, 380
- karana**, **369**, 370, 403, 569
- Karso, Kaboel, xxxviii
- Karthikai Deepam (Hindu holiday), 366
- Kasher, Menahem M., 140
- Kashmir (India), 337
- Kathmundu (Nepal), 351
- Kazoe doshi (Japanese age), 327
- kday-after**, 34, **34**, 69, 146–148, 292, 403, 431, 478
- kday-before**, 34, **34**, 69, 131, 403, 431, 477–478
- kday-nearest**, 34, **34**, 70, 403, 432, 477
- kday-on-or-after**, 34, **34**, 71, 100, 371, 403, 432, 477
- kday-on-or-before**, **34**, 34, 320, 403, 432, 477
- Keiper, Jerry B., 52
- Kepler, Johannes, xxxix, 150, 202, 341, 342
- Khayyam, Omar, *see* Omar Khayyam
- Khinchin, Aleksandr Ya., 51
- Khowārizmī, Abu Ja'far Mohammed ibn Mūsā al-, 113, 140
- Khurasan (Iran), 256
- Kielhorn, Franz, 372
- Kigen (Japanese calendar), 327
- Kingston, Eric, xxxviii
- Kinkelin, Hermann, 153
- Kirchner, Claude, xxxviii
- kislev**, **115**, 122, 134, 136, 139, 411, 432, 495
- Klapper, Deborah R., xxxviii
- Klein, Hyman, 141, 303
- Kleinerman, Eve R., xxxviii
- Klotz, Irene, xxxii
- Knuth, Donald E., xxxvi, xxxvii, xxxix, xl, 27, 50, 51, 57, 153, 469
- Konadu, Kwasi, xxxviii, 51
- Koncebovski, Stanislav, xxxviii
- Koran, 105, 293
- Korea, *see also* Go-Chosun *and* Seoul, 327
- Korea Astronomy Observatory, 330
- Korean calendar, 327–329
 celestial stem names, 328
 holidays, 329
 Lisp code, 556
 solar terms, 328
 terrestrial branch names, 329

- korean-location**, 327, **328**, 403, 556
korean-year, **328**, 403, 556
 Kratesis (Roman festival), 84
 Kronfeld-Schor, Noga, 51
 Krupp, Edwin C., 170
 kshaya month (Hindu calendar), *see*
 month, expunged
 Kudlek, Manfred, 192
 Kuhlmann, Kai, xxxviii
 Kull-i-Shay (Bahá'í calendar), 271
 Kuningan Day (Balinese holiday), 190
 Kuwaiti algorithm (Islamic calendar),
 107
 κ.γ. (= Kali Yuga), xxiv, 156
- Labor Day (U.S. holiday), 69, 454–466
labor-day, **69**, 404, 483
 Lagash (Babylonia), 288
 Lagrenée, Jean-Jacques, the younger,
 280
 Lahiri, Nirmal C., 357
 Lailat-al-Barā'a (Islamic holiday), 109
 Lailat-al-Kadr (Islamic holiday), 109
 Lailat-al-Mi'rāj (Islamic holiday), 109
 Lalla, 158
 lambda (Lisp function), 473
 Lampport, Leslie, 72
 Langermann, Tzvi, 140
 Lantern Festival (Chinese holiday), 323
last-day-of-gregorian-month, **63**, 404,
 481–482
last-day-of-hebrew-month, **122**, 123,
 404, 432, 496–497
last-kday, **69**, 70, 404, 432, 483
last-month-of-hebrew-year, **115**, 123,
 127, 129, 135, 136, 404, 432,
 495
last-quarter, **236**, 411, 526
 Lata, 335
 latitude
 celestial, 205, 221
 lunar, 445, 453
 terrestrial, 204, 205, 352
latitude, 404, 514
 Lauds (Christian prayer time), 248
 Laufer, Berthold, 382
- lcm function, *see* least common
 multiple function
 Lê Thành Lân, 331
 leap days
 Gregorian, 60
 Hindu, 339, 340, 349, 362
 Julian, 60, 76, 78
 Tibetan, 377
 leap months, 7–8, 42
 Babylonian, 291
 Chinese, 311–313, 315, 320, 321
 Hebrew, 114, 115
 Hindu, 155, 160, 162–165, 337,
 339, 347, 349, 362, 364, 366
 Samaritan, 301
 Tibetan, 377
 leap seconds, 210
 leap years, 7, 39–47
 Babylonian, 291
 Coptic, 89, 90, 131
 French Revolutionary, 282, 284,
 285
 Gregorian, xxxiii, 55, 59, 118, 335
 Hebrew, 114–118, 121, 124, 129,
 131, 135, 136, 138
 Icelandic, 99–101
 Islamic, 106
 Julian, 55, 60, 75
 Persian, 258, 262
 Samaritan, 301
 least common multiple function, xxvi,
 21
 Lee, Jungmin, xxxviii
 Leffler, Jonathan, xxxviii
 Leiden (Netherlands), 194
 length (Lisp function), 475
 Lent (Christian fast), 152
 let* (Lisp construct), 471
 Levi, Leo, 140, 254
 Levin, Daniel Z., 254
 Levy, Oren, 51
 Lǐ Yǎn, 331
 License, xli–xliii
 Lilius, Aloysius (= Luigi Lilio
 Ghiraldi), 55, 147
 line drawing, 39

- Linnæus, *see* von Linne, Carl
 Linz (Austria), xxxix
 Lisp (computer language), xxxi, xl, 2,
 52, 469–473, 498, 557, 572
list-of-fixed-from-moments, 26, **26**,
 404, 474–475
list-range, 404, 475
 lists, 25–27
 concatenation of (`||`), 26
 construction of (`< >`), 25
 element selection (`< >[i]`), 25
 empty, 26
 Liú Bǎolín, 305, 331, 332
 Liu, Chung Laung, 72, 331
 Lo iddo rosh (Hebrew calendar rule),
 117, 137, 138
local-from-apparent, **218**, 218, 240,
 404, 432, 518
local-from-italian, **247**, 404, 532
local-from-standard, **208–210**, 246,
 404, 432, 516
local-from-universal, **208**, 208, 218,
 404, 432, 515–516
local-zero-hour, **246–247**, 247, 404,
 432, 532
location, 404, 514
 Loewinger, Yaaqov, xxxviii
 London (England), 74, 204, 212, 246,
 288, 384, 616
 long count (Mayan calendar), 170–171
 Long Now Foundation, 217
 longitude
 celestial, 205, 219, 221, 336, 339,
 342, 344, 346, 352
 lunar, 232, 235, 343, 346, 369,
 445, 453
 sidereal, 220, 225, 359
 solar, 221–227, 229, 235,
 306–308, 345, 359, 364, 369,
 445, 452
 terrestrial, 204–206
longitude, 404, 514–515
long-marheshvan?, 122, **122**, 136,
 404, 432, 497
 loop (Lisp construct), 472
 Los Angeles (California), 293
losar, **381**, 381, 404, 432, 572
 Losar (Tibetan holiday), 381–382,
 454–466
 Lotus® 1-2-3®, xxxiii
 Lounsbury, Floyd G., 169, 181, 182
 Lovering, Joseph, 281
 Lozowski, Edward P., 254
 Luang (Balinese calendar), 188
 Lun, Anthony W.-C., 331
 lunar mansions, *see* lunar stations
 lunar stations, 256, 339, 369
lunar-altitude, **237–238**, 238, 239,
 250–252, 404, 432,
 527–528
lunar-anomaly, 232, **234**, 236, 238,
 377, 404, 432, 525
lunar-diameter, **252**, 404, 535
lunar-distance, **238**, 238, 252, 404,
 432, 528
lunar-elongation, 232, **234**, 236, 238,
 404, 433, 524
lunar-latitude, **236**, 238, 250, 404,
 433, 526–527
lunar-longitude, **232**, 234, 235, 238,
 404, 433, 523–524
lunar-node, **234**, 404, 525
lunar-parallax, **238–239**, 239, 252,
 404, 433, 528–529
lunar-phase, 231, 232, **235**, 235, 244,
 245, 250, 251, 290, 296, 359,
 361, 404, 433, 525
lunar-phase-at-or-after, **235**, 236,
 292, 404, 433, 526
lunar-phase-at-or-before, **235**, 236,
 252, 290, 296, 404, 433,
 525–526
lunar-semi-diameter, 251, **251–252**,
 404, 433, 535
 lunation, *see* month
 Lunel (France), xxxv

600 *Index*

- Maha Shivaratri, *see* Great Night of Shiva
- Mahler, Eduard, 110
- Maimonides, Moses (= Rambam),
 xxxi, xxxv, xli, 113, 116,
 117, 119, 141, 244, 302, 445
- major-solar-term-on-or-after**, **308**,
 404, 550
- Malayali rule (Hindu calendar), 348,
 355
- Mandean calendar, 32
- Mandel, Rachel R., xxxviii
- mapcar (Lisp function), 473
- march**, **59**, 62, 66, 68, 70, 77, 80, 84,
 258, 271, 272, 277, 301, 324,
 328, 411, 433, 479
- Marchant, Jo, 82
- Mardi Gras (Christian holiday), 152
- marheshvan**, **115**, 122, 136, 139, 411,
 434, 494–495
- marriage auguries (Chinese calendar),
 325–326
- Mars, xxxvi, xxxix, 5, 156, 341
- Marshack, Alexander, 51
- Martial (= Marcus Valerius Martialis),
 617
- Martian Calendar, xxxvi
- Martinez-Hernandez, Juan, 169, 170
- Martyrdom of the Bāb (Bahá'í holiday),
 277, 278
- Martzloff, Jean-Claude, 331
- Mary's Announcement (Coptic
 holiday), 93
- Mason, Charles W., 51
- Matins (Christian prayer time), 248
- Maundy Thursday (Christian holiday),
 152
- mawlid**, **109**, 404, 494
- Mawlid (Islamic holiday), 109,
 454–466
- MAX, xxvii, 24, 123, 230, 301, 378,
 379, 473
- may**, **59**, 70, 77, 411, 434, 479
- Mayan calendar, xxxv, 11, 12, 34,
 169–182
 epoch, 17, 171
- Goodman–Martinez–Thompson
 correlation, 169
- haab, 171–173, 176–177, 179
- Lisp code, 505–508
- long count, 170–171
- New Year, 168
- round, 176–177, 180
- sample dates, 450
- Spinden's correlation, 171
- tzolkin, 5, 35–37, 173–177, 179
- year bearer, 176, 180
- mayan-baktun**, 404, 505–506
- mayan-calendar-round-on-or-after**,
 177
- mayan-calendar-round-on-or-before**,
176–177, 404, 508
- mayan-epoch**, **171**, 171, 173, 175, 411,
 434, 506
- mayan-haab-date**, 404, 506
- mayan-haab-day**, 404, 506
- mayan-haab-epoch**, **173**, 173, 176,
 177, 411, 434, 506
- mayan-haab-from-fixed**, **173**, 176,
404, 434, 506–507
- mayan-haab-month**, 404, 506
- mayan-haab-on-or-before**, **173**, 176,
404, 434, 507
- mayan-haab-ordinal**, **173**, 173, 176,
 177, 404, 434, 506
- mayan-katun**, 404, 506
- mayan-kin**, 404, 506
- mayan-long-count-date**, 405, 505
- mayan-long-count-from-fixed**, **171**,
 405, 506
- mayan-tun**, 405, 506
- mayan-tzolkin-date**, 405, 507
- mayan-tzolkin-epoch**, **175**, 175–177,
 411, 434, 507
- mayan-tzolkin-from-fixed**, **175**, 176,
 405, 434, 507
- mayan-tzolkin-name**, 405, 507
- mayan-tzolkin-number**, 405, 507
- mayan-tzolkin-on-or-before**,
175–176, 405, 507
- mayan-tzolkin-ordinal**, **175**, **175**, 176,
 177, 405, 434, 507

function definition

function type

Cross references

Lisp code

- mayan-uinal**, [405](#), 506
mayan-year-bearer-from-fixed, **176**,
[405](#), 507–508
 Mayr, Joachim, 110
 McCarthy, Daniel P., 56
 McCarthy, Dennis D., 254
 McCune, George M., 327
mean-lunar-longitude, 232, **233–234**,
 236, [405](#), [434](#), 524
mean-sidereal-year, **221**, 360, 361,
[411](#), [434](#), 519
mean-synodic-month, **227**, 229, 231,
 232, 235, 291–297, 316, 317,
[411](#), [434](#), 522
mean-tropical-year, **221**, 224, 226,
 260, 275, 284, 317, 318, [411](#),
[435](#), 519
mecca, **204**, 296, [411](#), [435](#), 515
 Mecca (Saudi Arabia), 106, 204, 293,
 445, 453
 Medina (Saudi Arabia), 106
 Meeus, Jean, 72, 153, 254
 Meletios IV, 84
 Melhado, Evan M., 282
 member (Lisp relation), 469
 memoization, 47
 Memorial Day (U.S. holiday), xxxiv,
 69, 70, 454–466
memorial-day, **70**, [405](#), 483
 Meng, Zhuo, xxxviii
 Mercury, 5, 156, 341
 meridian, 205, 206, 218
 lower, 215
 upper, 215
 Mershon, Katharane E., 192
 Mesha samkrānti (Hindu vernal
 equinox), *see* New Year,
 Hindu solar
mesha-samkranti, 359, **364**, [405](#), [435](#),
 566–567
 Meton, 7
 Metonic cycle, 7, 115, 145–147, 289,
 325
 Mexico, 169, 177
 Mexico City (Mexico), 177
 Michels, Agnes K., 49, 72, 86
 Microsoft, 107
 Office[®], xxxiii
 Outlook[®], xxxiv
 Vista[®], xxxiv
 Windows[®], xxxiv
 Mid-Autumn Festival (Chinese
 holiday), 323
 midday
 sample times, 452
midday, **218**, 248, 249, 259, 300, [405](#),
[435](#), 518
midday-in-tehran, **259**, 259, [405](#), [435](#),
 536
 midnight, 18, 56, 206, 215, 246, 248
 civil, 18, 305
 true (= apparent), 4, 218, 283
midnight, **218**, 248, 283, [405](#), [435](#),
 518
midnight-in-china, 308, 309, **309**, 310,
[405](#), [435](#), 551
midnight-in-paris, **283**, 283, [405](#), [435](#),
 541
 Midrash Tanḥuma, xli
 Milankovitch, Milutin, 57
 Milbrath, Susan, xxxviii, 182
 Milford-Lutzker, Mary-Ann, 184
 Mills, John, 300
 MIN, xxvii, 23–25, 123, 227, 231, 244,
 245, 252, 259, 274, 283, 290,
 296, 309, 344, 346, 348, 350,
 360, 362, 367, 473
 Mīna (Hindu month), 162, 165
minor-solar-term-on-or-after,
308–309, 324, [405](#), [435](#), 551
mins, [405](#), 514
minute, [405](#), 474
 Mitrophanow, Igor, 331
 mixed-radix notation, 27–29, 66
 Mizner, Wilson, 52
 MJD (= modified julian day), xxv, 19
mjd-epoch, **19**, 19, [411](#), [435](#), 471
mjd-from-fixed, **19**, [405](#), 471
mn, [405](#), 514
 mod (Lisp function), 472
 mod function, *see* modulus function
mod3, [405](#), 472

- modified julian day numbers, 19
 sample dates, 447
- modulus function (mod), xxvi, 21
- Mohammed, 104, 106
- Mohan, Man, 371
- molad, 119–120**, 120, 121, 126, 127,
 405, 435, 495–496
- molad (Hebrew calendar), *see also*
 moon, new, 116, 119–121,
 125–127, 138
- moment, 11
- moment-from-jd, 18**, 20, 405, 435,
 471
- moment-from-unix, 19**, 405, 471
- moment-of-depression, 241, 241**, 242,
 405, 435, 529–530
- monday, 33**, 69, 70, 139, 411, 435,
 470
- Mongolian calendar, 375
- Monroe, Marilyn (= Norma Jeane
 Mortenson), 133
- Montezuma II (= Moctezuma
 Xocoyotzin), 35
- month, 4–6, 227–239
 anomalistic, 229
 Armenian, 31
 Babylonian, 289
 Bahá'í, 270
 bright fortnight, 162, 337
 Chinese, 309–316, 320
 Coptic, 89–90
 dark fortnight, 162, 337
 Ethiopic, 91
 expunged, 337, 340, 347, 362, 366
 French Revolutionary, 281
 Gregorian, 55
 Hebrew, 114
 Icelandic, 100, 101
 Islamic, 106
 Korean, 328
 leap, 7–8, 42, 115, 155, 162–165,
 229, 311–313, 320, 321, 330,
 347, 349, 362, 364, 366, 377
 lunar, 7, 155, 156, 160, 162, 165,
 305, 306, 310–313, 336, 337,
 339, 340, 362, 375
- Persian, 258
- sidereal, 229, 336, 339, 343
- solar, 158–160, 162, 165, 229,
 305, 311, 336, 337, 340, 351
- synodic, 227, 229, 305, 336, 340
- Tibetan, 375
- Vietnamese, 330
- month-length, 294**, 295, 299, 405, 436,
 545
- moon, 5, 119, 205, 212, 221, 229,
 243–245, 289, 294, 339, 343
- blue, 227
- diameter, 251–252
- first quarter, 236
- full, 6, 143, 145, 146, 150, 227,
 236, 292, 365
- harvest, 227
- last quarter, 236
- moonrise/moonset, 243–245
 sample times, 453
- new, 5, 108, 116, 117, 119, 120,
 145, 155, 160, 162, 169, 203,
 227, 229–236, 297, 305, 309,
 311, 321, 337, 339, 349, 351,
 365
 sample dates, 453
- paschal moon, 146
- phase, 339
- position, 232–239
- sample positions, 453
- semi-diameter, 251–252
- visibility, 249–252
- moon-node, 232, 234, 234**, 236, 238,
 405, 436, 525
- moonlag, 290**, 290, 296, 405, 436, 543
- moonrise, 243–245
 sample times, 453
- moonrise, 244–245, 405**, 531
- moonset, 243–245
 sample times, 453
- moonset, 245**, 245, 251, 290, 405, 436,
 531–532
- Moore, George F., 575
- Moreno-Riaño, Gerson, 56
- Morley, Sylvanus G., 182
- morning, 241**, 241, 411, 436, 530

- Morse, Daniel E., 49
 Moshe ben Maimon, *see* Maimonides,
 Moses
 Mosshammer, Alden A., 153
 Mount Carmel (Israel), 268
 Mount Gerizim (Palestine), 300
 Moyer, Gordon, 72, 153
mt, 405, 514
 Müller, Josua, xxxviii
 Mumm, Christine, xxxviii
- Nabonassar (Chaldean king), 30
 Nabonassar era, 30
 Nadia (India), 362
 Nāga Panchamī (Hindu holiday), 365
 naḥala (Jewish event), 134–137
 Nakayama, Shigeru, 331
 nakṣatras, *see also* lunar stations
 Hindu, 371
 Tibetan, 379, 380
 Nanjing (China), 305
 Napoleon, *see* Bonaparte, Napoleon
 Napoleon III, *see* Bonaparte, Louis
 Napoleon
 NASA, xxxii
 Naser El-deen, Nabeel, xxxviii
 National Spiritual Assembly, 273
 Native American calendar, 6, 281
 Nativity of the Virgin Mary (Orthodox
 holiday), 85
naw-ruz, 277, 277, 278, 405, 436,
 540–541
 Needham, Joseph, 305, 309, 332
 negative years, 15
 Negev (Israel), 8
 nemontemi (Aztec calendar), 177
 nengō (Japanese calendar), 326, 327
 Nepal, 374
 Nepalese calendar, 351
 Netherlands, *see* Leiden
 Neugebauer, Otto, 29, 51, 91, 93, 140,
 141, 302
 Neumann, Peter G., xl
new, 236, 250–252, 290, 296, 411, 436,
 526
 New Calendarists, 57
- new moon, *see* moon, new
 New Year
 Bahá'í, *see* Feast of Naw-Rūz
 Chinese, xxxiv, 306, 321–324,
 329, 454–466, 616
 Gregorian, xxxii, xxxiii, 58, 329
 Hebrew, *see* Rosh ha-Shanah
 Hindu lunisolar, 165, 345,
 365–366, 454–466
 Hindu solar, 158, 364, 365,
 454–466
 Islamic, 108, 109, 322
 Jewish, *see* Rosh ha-Shanah
 Korean, 329
 Mayan, 168
 Persian, *see* Nowruz, 454–466
 Tibetan, *see* Losar
- New York City (New York), xxxiii, 304
 New Zealand, xxxiii, 58
new-moon-at-or-after, 231–232, 278,
 300, 309, 361, 405, 436, 523
new-moon-before, 230–231, 290, 300,
 310, 361, 405, 436, 523
 Newton, Isaac, 58, 71, 352
next, 405, 473
 Nián (Chinese calendar), 306
 Nicaea, Council of, 143–145
nighttime-temporal-hour, 248, 248,
 405, 436, 532
 nil (Lisp constant), 469, 470
 Nineteen Day Feast (Bahá'í holiday),
 277
 ninth (Lisp function), 469
nisan, 114, 123, 129, 139, 298, 300,
 411, 436, 494
 Nisan (Hebrew month), 114, 297, 298,
 454–466
 Nishizawa, Yūsō, 332
 Nizamiah Observatory, 108
 None (Christian prayer time), 248
 nones, 77–79
nones, 77, 80, 411, 436, 485
nones-of-month, 78, 80, 406, 437, 486
 noon, 16, 215, 248, 258, 277
 true (= apparent), 218
 North Pole, 343

604 *Index*

- Norway, *see* Oslo and Sarpsborg, 468
 Nothmann, Gerhard A., xxxviii
november, 59, 70, [411](#), [437](#), 479–480
nowruz, [265](#), [406](#), 537–538
 Nowruz (Persian holiday), 155, 265,
 277, 454–466
 nth (Lisp function), 469
nth-kday, 69, 69, 70, 95, 96, [406](#), [437](#),
 483
nth-new-moon, **229–230**, 230–232,
 234, 235, [406](#), [437](#),
 522–523
 Numa (= Numa Pompilius), 75
 Nunavut (Canada), 243
 nutation, 220, 221, 223
nutiation, 223, **223**, 232, [406](#), [437](#), 520
 Nyatri Tsenpo, 376
 nychthemeron, *see* Day
 Nyepi (Balinese holiday), 185
- O’Beirne, Thomas H., 150, 153
 Obermann, Julian, 141, 302
 obliquity, 215, 217, 220
obliquity, 216, **220**, 220, [406](#), [437](#),
 519
observational-hebrew-first-of-nisan,
297–298, 298–300, [406](#), [437](#),
 547
observational-hebrew-from-fixed, *see*
also alt-observational-
hebrew-from-fixed, **298**,
[406](#), 547
observational-islamic-from-fixed, *see*
also alt-observational-
islamic-from-fixed, **294**,
 296, [406](#), 545
observed-lunar-altitude, **243**, 244,
 245, [406](#), [437](#), 531
october, 59, 77, 119, [411](#), [437](#), 479
 October Revolution, 57
 Odeh, Mohammad Sh., 252, 254
 Okuda, Denise, xl
 Okuda, Michael, xl
old-hindu-lunar-date, [406](#), 504
old-hindu-lunar-day, [406](#), 504
old-hindu-lunar-from-fixed, **165**, [406](#),
 505
old-hindu-lunar-leap, [406](#), 504
old-hindu-lunar-leap-year?, **163**, [406](#),
 505
old-hindu-lunar-month, [406](#), 504
old-hindu-lunar-year, [406](#), 504
old-hindu-solar-from-fixed, **159**, [406](#),
 504
 Olson, Donald W., 254
 Olympiad, 82
olympiad, [406](#), 487
olympiad-cycle, [406](#), 487
olympiad-from-julian-year, **82**, [406](#),
 488
olympiad-start, **82**, 82, [411](#), [437](#), 488
olympiad-year, [406](#), 487–488
 O’Malley, Michael, 254
 Omar Khayyam, 257
 O’Meara, Stephen J., 303
omer, **129**, [406](#), 498
 omer (Jewish period), 129
 Ore, Øystein, 51, 182
 Orgogozo, Fabrice, xxxviii
 Orissa rule (Hindu calendar), 348, 354
orthodox-easter, *see also*
alt-orthodox-easter, **146**,
[406](#), 502
 Osei, Osafo K., 51
 Oslo (Norway), 288
 Ottoman Empire, 105
 Ovid (= Publius Ovidius Naso), xli, 259
 Oxford (England), 256
 Oznam, Jacques, 246
- padua**, **246**, 246, [411](#), [437](#), 532
 Padua (Italy), 246, 247
 Pakistan, 293
 Palαιοemerologitai, 84
 Palestine, *see* Mount Gerizim
 Palm Sunday (Christian day of
 observance), 152
 Panchang (Hindu calendar), 358, 371
 parallax, 226, 238
paris, **283**, 283, [411](#), [437](#), 541

function definition

function type

Cross references

Lisp code

- Paris (France), xxxix, 104, 206, 207, 280, 281, 283, 445, 452
 Paris Commune, 281
 Parise, Frank, xxxiv, xl, 10, 51, 332
 Parker, Richard A., 51, 303
 Parkinson, Susan S., xxxviii
 Pascal, Blaise, xl
 Pascal (computer language), 21
 Passion Sunday (Christian day of observance), 152
passover, 129, 129, 406, 437, 498
 Passover (holiday)
 Jewish, xxxiv, 84, 113, 124–125, 128, 129, 133, 134, 143, 293, 298, 454–466
 Samaritan, 302
 pataphysique calendar, xxxvi
 Patashnik, Oren, 50
 Pawukon (Balinese calendar), 185–192
 Pedersen, Olaf, 72
 Pelliot, Paul, 382
 Pengembang (Balinese holiday), 190
 Pentateuch, 302
pentecost, 152, 406, 503
 Pentecost (Christian feast day), 152, 454–466
 Pepperdine, Andy, xxxviii
 perigee, 229, 377
 perihelion, 321, 337
 Persia, *see* Iran
 Persian calendar, xxxv, 6, 7, 10, 11, 13, 40, 257–266
 arithmetic, 261–264
 arithmetic leap year rule, 261–262
 astronomical, 215, 221, 226, 227, 259–261, 274, 284
 days, 14, 32, 258
 epagomenæ, 32
 epoch, 17, 258
 holidays, 265
 Lisp code, 535–538
 months, 258
 New Year, 265
 sample dates, 449
 structure, 257–261
 week, 258
 Persian Gulf, 273
persian-date, 406, 535
persian-epoch, 258, 260, 262, 265, 411, 437, 535
persian-from-fixed, 260, 406, 536
persian-new-year-on-or-before, 259, 260, 406, 437, 536
 Peters, Francis E., 467
 Peterson, Arthur E., 254
 Petri, Winfried W. E. E., 382
phasis-on-or-after, 252–253, 294, 297, 406, 437, 535
phasis-on-or-before, 252, 290, 293–295, 298–300, 406, 438, 535
 Philippines, 58
 Phug-lugs calendar, *see* Tibetan calendar
 Phug-pa calendar, *see* Tibetan calendar
 Phukluk calendar, *see* Tibetan calendar
 pigeon-hole principle, 311
 Pillai, Dewan Bahadur L. D.
 Swamikannu, 337, 347, 372
 Pingree, David, 166, 372
 Pirkei Avoth, 226
 Pisces (constellation), 219, 336
 Plautus, Titus Maccius, 245
 Pleiades (star cluster), 6
 Plofker, Kim, 379
 Plutarch, 81
 p.m. (= post meridiem), xxv
 Polaris (star), 220
poly, 406, 473, 473
 Pongal, *see* Ayyappa Jyothi Darshanam
 Poole, Robert, 72
 Portugal, 57
 position, 204–205
positions-in-range, 27, 27, 83, 190, 406, 438, 475
possible-hebrew-days, 139, 139, 406, 502
 Potrzebie calendar, xxxvi
 Powels, Sylvia, 303
 Powers, John, xxxviii
 Poznański, Samuel A., 141
 Prague (Czech Republic), 618

606 *Index*

- precession**, **225**, 225, 234, 359, 407,
 438, 520–521
 precession of the equinoxes, 218–220,
 352, 359
 Presentation of Christ in the Temple
 (Orthodox holiday), 85
 Presentation of the Virgin Mary in the
 Temple (Orthodox holiday),
 85
 pridie (= day before), 78
 Prime (Christian prayer time), 248
prod, 407, 472, 472–473
 product operator (\prod), xxvii, 23
 pseudepigrapha
 Enoch I, 198
 Jubilees, 198
 Ptolemy (Claudius Ptolmæus), 30, 89,
 116, 341
 Ptolemy III Euergetes, xli, 92
 Puckett, Barry, 50
 Purewal, Pal Singh, 357, 372
purim, **129**, 130, 407, 438, 498
 Purim (Jewish holiday), 129, 130,
 454–466
 Purple Mountain Observatory
 (Nanjing), 305, 332
- qibla, 205
 Qīng dynasty, 246, 305
qing-ming, **324**, 407, 555
 Qīngmíng (Chinese solar term or
 holiday), 324, 454–466
 Qǐqiǎo (Chinese holiday), 323
 Qīxī (Chinese holiday), 323
 Quadragesima, *see* Lent
 Quah, Eugene, xxxviii
 Quartodecimans, 143
 Quiché Mayans, 171
 Quinn, Terry J., 254
 Quintus Curtius Rufus, xli, 257
 Qumran (Israel), 99, 198
 Qumran calendar, 198
quotient, 407, 472
- Rabbenu Tam, *see* Jacob ben Meir
radians-from-degrees, 407, 513
- Rajasthan (India), 337
rama, **369**, 407, 569
 Rāma Navamī, *see* Birthday of Rāma
 Ramadan (Islamic fast), 109, 293
 Rambam, *see* Maimonides, Moses
 Ramshaw, Lyle, 22
 Rashi, *see* Solomon ben Isaac
 rata die, 11
 Raziél, Ilit, xli
rd, **12**, 407, 471
 R.D. (= Rata Die), xxv, 11
 rđ (Lisp function), 471
 Read, Kay, 177, 182
 recursion, 48
 Reese, Ronald L., 51
 refraction, 242
refraction, **242**, 242, 243, 407, 438,
 530
 Reingold, Edward M., ii, xxxix–xli, 50,
 253, 266, 371, 572
 Reingold, Lester A., xxxviii
 Reingold, Ruth N., xxxviii
 remainder function, *see* modulus
 function
 Repose of the Virgin Mary (Orthodox
 holiday), 85
 Resnikoff, Louis A., 141
 rest (Lisp function), 469
 Revatī (star), 336, 340
 Reykjavik (Iceland), 98
 Rhodes, Ida, xl
 Richards, Edward G., 51, 86
 Rickey, V. Frederick, 72
 right ascension, 205, 206, 220
right-ascension, **220**, 226, 238, 407,
 438, 519
 Ritchie, Dennis M., 19
 Roegel, Denis, 144, 153
 Rogation Sunday (Christian day of
 prayer), 152
 Rolf, John C., xli
 Roman calendar
 days of the month, 77–81
 ides, 77–78
 kalends, 77–78
 Lisp code, 485–487

function definition

function type

Cross references

Lisp code

- nones, 77–78
 pridie, 78
 sample dates, 447
 years, 81
 Roman Republic, 5
roman-count, 407, 486
roman-date, 407, 486
roman-event, 407, 486
roman-from-fixed, 78, **80–81**, 407, 487
roman-leap, 407, 486
roman-month, 407, 486
roman-year, 407, 486
 Rome (Italy), 55, 56, 90
 Romme, Gilbert, 284
 Rosenblum, Barbara A., 607
 Rosh ha-Shanah (Jewish holiday), xxxiv, 114, 116–118, 122–125, 128, 137
 Rosh Ḥodesh (Jewish holiday), 131
 Roth, Cecil, 140, 141, 467
round, 29
 round (Mayan calendar), 176–177, 180
 round function, xxvi, 20
 Routh, Martin, 200
 Ruggles, Clive L. N., 102
 Russia, 5, 57, 84
 Sa’adia Gaon, *see* Fayyūmi, Sa’adia ben Joseph al-
 Sabbath (Jewish), 243
 Sachau, C. Edward, 139, 155, 166
 Sacred Wednesday (Hindu event), 370, 454–466
sacred-wednesdays, 370, 407, 569
sacred-wednesdays-in-range, 370, 371, **371**, 407, 438, 569
 Sahillioğlu, Halil, 105
 Śaka Era (Hindu calendar), 347
 Sakai, Kō, xxxviii
 Salama, Ahmed, 253
 saltus lunae, 147
 Salvin, Osbert, 181
 Samaritan calendar, 300–302
 epoch, 17
 Lisp code, 548–549
 sample dates, 450
samaritan-epoch, 301, 301, 302, 411, 438, 549
samaritan-from-fixed, 302, 407, 549
samaritan-location, 300, 300, 411, 438, 548
samaritan-new-moon-after, 300, 301, 407, 438, 548
samaritan-new-moon-at-or-before, 300, 301, 302, 407, 438, 548–549
samaritan-new-year-on-or-before, 301, 301, 302, 407, 438, 549
samaritan-noon, 300, 301, 302, 407, 438, 548
 Saṃkrānti (Hindu calendar), 364
 Samoa, 57, 58
 Sampson, Russell D., 254
 Samuel, Alan E., 86
 Samuel of Nehardea, 131
samuel-season-in-gregorian, 132, 132, 407, 438, 499–500
 samvatsara, *see* Jovian cycle
 Sansculottides (French Revolutionary calendar), 282
 Sarasvatī (Hindu deity), 366
 Sarasvatī Puja (Hindu holiday), 366
 Sarpsborg (Norway), 468
 Satterwaite, Linton, 182
saturday, 33, 101, 130, 138, 139, 411, 438, 470
 Saturn, 5, 156, 341
 Saturnalia (Roman festival), 84
 Saudi Arabia, *see also* Mecca and Medina, 293, 296
saudi-criterion, 296, 296, 407, 439, 546
saudi-islamic-from-fixed, 296, 296–297, 407, 547
saudi-new-month-on-or-before, 296, 297, 407, 439, 546
 Saulnier, Stéphane, 102, 198
 Savasorda, *see* Bargeloní, Abraham bar Ḥiyya al-
 Savoie, Denis, 254
 Saw, Swee-Hock, 332

function definition

function type

Cross references

Lisp code

608 *Index*

- Scaliger, Joseph Justus, xli, xliv, 16, 75,
 114, 194, 574, 575
 Scaliger, Julius Cæsar, 18
 Schram, Robert G., 10, 52, 155, 166,
 372
 Schreffler, Lisa, 52
 Schuh, Dieter, xxxviii, 382
 Schvarcz, Tzvi (Herman), 39
 s.e. (= Śaka Era), xxv, 348
 search, 23–25, 48, 473
 binary, 24–25, 346, 364, 473
 linear, 23–24
 season, 224
season-in-gregorian, 224–225, 225,
 292, 297, 407, 439, 520
sec, 407, 514
 second (Lisp function), 469
 Second Empire (France), 281
seconds, 407, 474
secs, 407, 514
 Seidelmann, P. Kenneth, 50, 72, 85,
 254, 255, 331
 Sengupta, Prabodh C., 371
 Seoul (Korea), 327
september, 59, 69, 283, 411, 439, 479
 Septuagesima Sunday (Christian day of
 observance), 150, 152
 Serbia, 84
 seventh (Lisp function), 469
 Sewell, Robert, 166, 337, 366, 372
 Sexagesima Sunday (Christian day of
 observance), 150, 152
 Sext (Christian prayer time), 248
 Sh'ela (Jewish event), 131, 454–466
sh-ela, 131, 132, 407, 499
 Shakespeare, William, 23, 33, 46, 77,
 195, 292, 297
 Shallit, Jeffery O., 72
 Shanks, Thomas G., 254, 255
 Shaukat, S. Khalid, 250, 252, 253, 293,
 303
shaukat-criterion, 250, 252, 407, 439,
 534
 Shavuot (Jewish holiday), 84, 128
 Sheby, Matthew, xxxviii
 Shemini Azeret (Jewish holiday), 128
 Sherpa calendar, 375
shevat, 115, 136, 139, 411, 439, 495
shift-days, 138, 138, 139, 407, 439,
 502
 Shiraz (Iran), 268
shiva, 369, 407, 569
 Shiva (Hindu deity), 366
short-kislev?, 122, 122, 136, 407, 439,
 497
 Shrove Monday (Christian holiday),
 150, 152
 Shrove Sunday (Christian holiday),
 150, 152
 Shrove Tuesday (Christian holiday),
 152
 Shushan Purim (Jewish holiday), 130
sidereal-from-moment, 219, 226, 238,
 407, 439, 518
sidereal-lunar-longitude, 234, 407,
 525
sidereal-solar-longitude, 225, 359,
 360, 362, 407, 439, 521
sidereal-start, 225, 234, 359, 411, 439,
 564
sidereal-zodiac, 360, 360, 361, 407,
 439, 564
sigma, 408, 473, 473
sign, 20, 408, 474
 sign function, xxvi, 20
 Simḥat Torah (Jewish holiday), 128
 Simon, Jean-Louis, 253
simple-best-view, 250, 250, 408, 439,
 534
sin-degrees, 408, 513
sine-offset, 240, 241, 241, 408, 439,
 529
 Singer, Isaac Bashevis, 289
 Singer, Isidore, 140, 467
 Sinnott, Roger W., 254
 Sircar, Dineschandra, 372
 Sirius (star), 6
sivan, 114, 411, 494
 Sivin, Nathan, 332
 Siviş year (Ottoman Empire), 105
 sixth (Lisp function), 469
 Skeel, Robert D., 52

function definition

function type

Cross references

Lisp code

- Skiena, Steven S., xxxviii
 Slonimski, Hayyim S., 141
 Slonimsky, Nicolas, 141
 Smith, Adam, 332
 Sobel, Dava, 255
 Sodhya (Hindu calendar), 345
 Sohn, Sangmo, 327, 332
 solar cycle, 131
 solar terms
 Chinese calendar, 281, 306–309
 Japanese pronunciation, 307
 Korean calendar, 328
solar-altitude, 226, 251, 408, 439, 521
solar-anomaly, 232, 234, 236, 238, 408, 439, 524–525
solar-longitude, 223, 223–227, 234, 235, 241, 249, 259, 274, 283, 306, 308, 309, 359, 408, 439, 445, 519–520
solar-longitude-after, 224, 224, 308, 408, 440, 520
 Solomon ben Isaac (= Rashi), 219
 solstice, 6, 25, 195, 203, 221, 223, 224, 445
 sample times, 452
 winter, 305, 309, 364
 Sony Playstation 3®, xxxiv
 Sørnes, Rasmus, 468
 Sosigenes, 56
 Soviet Union, 57
 Sowramana Ugadi, *see* New Year, Hindu solar
 Spain, 57
 spectrum (of a real number), 42
 Speicher, Darryl, 52
 Speicher, Jackie, 52
 Spica (star), 336
 Spier, Arthur, 141
 Spinden, Herbert J., 169, 171, 182
 Spinellis, Diomidis, 82
 Spinielli, Enrico, xxxviii
spring, 83, 132, 259, 274, 292, 297, 411, 440, 488
 Spuler, Bertold, 110
 Stallman, Richard M., xl, 52
standard-day, 408, 474, 474
standard-from-local, 208, 241, 242, 408, 440, 516
standard-from-sundial, 248, 248, 355, 368, 408, 440, 532–533
standard-from-universal, 208, 208, 225, 244, 245, 308–310, 408, 440, 516
standard-month, 408, 474, 474
standard-year, 408, 474, 474
 Stanhope, Philip D. (= Fourth Earl of Chesterfield), xxxvii, 203
 Star Trek, xxxvi
 stardate, xxxvi
 Stavroulakis, Nicholas, 388
 Steel, Duncan, 52
 Steele, Guy L., Jr., xl, 52, 572
 Steele, John M., 82, 181, 332
 Stefánsson, Sigurður Örn, xxxviii
 Stendhal, *see* Beyle, Marie-Henri
 Stephenson, F. Richard, 255, 331, 332
 Stern, Martin D., 255
 Stern, Sacha, xxxviii, 113, 125, 141, 303
 Stillingfleet, Benjamin, 282
 Stockholm (Sweden), 54
 suddha, *see* Month, bright fortnight
 Suhay, Lisa, 277
 suì (Chinese calendar), 310
 Sukkot (Jewish holiday), 84, 128, 129
 Sullivan, Arthur, 55
sum, 408, 472, 472, 473
 summation operator (Σ), xxvii, 23, 30, 48
summer, 83, 100, 101, 411, 440, 488
 sun, 4, 5, 119, 205, 212, 218–221, 289, 339, 349
 Sun Yat-sen, 321
sunday, 33, 33, 70, 71, 96, 127, 130, 131, 138, 139, 146–148, 292, 411, 440, 469–470
 sunrise, 4, 13, 156, 158, 159, 162, 166, 170, 212, 215, 240–244, 248, 257, 337, 339, 351–354, 357, 365, 366, 369
 Hindu, 351–354
 sample times, 452

610 *Index*

- sunrise**, [242](#), 247, 248, [408](#), [440](#), 530
 sunset, 4, 13, 15, 89, 105, 106, 109,
 113, 212, 215, 240–244, 248,
 269, 273, 277, 445
 sample times, 452
sunset, [242–243](#), 243, 247, 248, 251,
 274, 290, 296, 297, [408](#), [441](#),
 530
 Sūrya-Siddhānta (present), 335, 336,
 342, 344, 345, 351–353,
 357–359, 366, 371
 Susan, Issachar ben Mordecai, 125
 Sweden, *see also* Stockholm, 57, 95,
 150
 Sweeney, Alison M., 49
 Switzerland, 57
- t (Lisp constant), 469
 Ta’anit Esther (Jewish fast), 130,
 454–466
ta-anit-esther, [130](#), [408](#), 498–499
 Taiwan, 16
 Talmud
 Babylonian, 10, 195, 212
 Jerusalem, 128
 Tamerlane (Mongol conqueror), 257
 Tamil rule (Hindu calendar), 348, 354
tammuz, [114](#), 122, [411](#), [441](#), 494
tan-degrees, [408](#), 513
 Táng (Chinese dynasty), 304
 Tantzen, Robert G., 73
 Taqizadeh, Seyyed H., 52, 258, 259,
 266
 Tarvainen, Tapani, 57
 Tasmania, xxxiii
tehran, [259](#), 259, [411](#), [441](#), 535–536
 Tehran (Iran), 226, 259, 269, 273, 274,
 277, 445, 452
 Tel ‘Aroer (Israel), 8
 tenth (Lisp function), 469
 Terce (Christian prayer time), 248
 Teresi, Dick, 56
tevet, [115](#), 122, 136, 139, [411](#), [441](#),
 495
 Thanksgiving Day
 Korean holiday, 329
- U.S. holiday, xxxiv, 33
 Thareani, Yifat, 50
 Theophany (Orthodox holiday), 85
 third (Lisp function), 469
 Thompson, J. Eric S., 168, 169, 171,
 182
 Thompson, Sue E., 51
thursday, [33](#), 97, 100, 101, 131, 138,
 139, [411](#), [441](#), 470
 Tibetan calendar, 6, 11, 13, 375–382
 animal totems, 374, 376
 epoch, 17, 376
 expunged day, 377
 holidays, 379–382
 karaṇas, 379, 380
 leap day, 377
 leap month, 377
 Lisp code, 569–572
 months, 375
 nakṣatras, 379, 380
 sample dates, 451
 weekdays, 376
 yogas, 379
tibetan-date, [408](#), 570
tibetan-day, [408](#), 570
tibetan-epoch, [376–377](#), 378, [411](#),
 441, 570
tibetan-from-fixed?, [378–379](#), 380,
 381, [408](#), [441](#), 571–572
tibetan-leap-day, [381](#), [408](#), 570
tibetan-leap-day?, [408](#), 572
tibetan-leap-month, [380–381](#), 381,
 408, [441](#), 570
tibetan-leap-month?, 381, [408](#), 572
tibetan-month, [408](#), 570
tibetan-moon-equation, 377, [377](#), 378,
 408, [441](#), 570–571
tibetan-new-year, [381](#), [408](#), 572
tibetan-sun-equation, 377, [377](#), 378,
 408, [441](#), 570
tibetan-year, [408](#), 570
 Tika (Balinese calendar), 189, 191
 Tikal (Guatemala), 176
 Timaeus, 82
 time, 206–212
 apparent, 218

[function definition](#)

[function type](#)

[Cross references](#)

[Lisp code](#)

- Babylonian, 246
 duration, 28–29
 Dynamical Time, 206, 210–212
 ephemeris, 206
 Ethiopic, 247
 French, 246
 interval, 26–27
 Italian, 246–247
 leap seconds, 19, 206
 local mean, 206, 208, 218
 sidereal, 206, 218–219
 actual, 221
 mean, 221
 solar, 206–207, 210
 apparent, 215
 mean, 215
 standard, 207, 208
 terrestrial, *see* time, Dynamical Time
 Universal, xxv, 19, 206–208, 212
 zones, 207–210
time-from-clock, **28**, 408, 476
time-from-moment, **21**, 132, 243, 248,
 355, 408, 441, 474
time-of-day, 408, 474
 Tiruneh, Fentahun, xxxviii
 Tishah be-Av (Jewish fast), xxxiv, 116,
 128, 130, 454–466
tishah-be-av, **130**, 408, 499
tishri, **115**, 120, 121, 123, 126–128,
 298, 299, 411, 441, 494
 Tishri (Hebrew month), 114, 116, 117,
 119, 120, 122–125, 128, 130
 tithi (Hindu calendar), 160, 339, 350,
 351, 362, 366, 371
 Titus Vespasianus, 116
to-radix, 408, 476
 Toe-Wang-Yong-Sa (Korean calendar),
 329
 Tokyo (Japan), 326
 tonalpohualli (Aztec calendar), 177,
 179–180
topocentric-lunar-altitude, **239**, 243,
408, 442, 529
 totient function, xxvi, 36
 Trajan (= Marcus Ulpius Traianus), 128
 Trần Đức Ngọc, xxxviii
 Trần Tiên Bình, 332
 Transfiguration (Orthodox holiday), 85
 trepidation, 352
 Trinity Sunday (Christian day of
 observance), 152
 Troesch, Albert, 52
true, 78, 240, 411, 470
 Tseng, Karen, xxxvii
 Tseng, Te-ming, 382
 Tsuchihashi, Paul Y., 332
 Tsurphu calendar, 375
 Tsybulsky, Vladimir V., 109
 Tu-B'Shevat (Jewish holiday), 129, 139
tuesday, **33**, 70, 138, 139, 411, 442,
 470
tumpek, **190**, 408, 513
 Tumpek (Balinese holiday), 190,
 454–466
 Tumpek Kandang (Balinese holiday),
 190
 Tumpek Krulut (Balinese holiday), 190
 Tumpek Kuningan (Balinese holiday),
 190
 Tumpek Landep (Balinese holiday),
 190
 Tumpek Ringgit (Balinese holiday),
 190
 Tumpek Uduh (Balinese holiday), 190
 Tun, Li-Ch'en, 332
 Turkey, *see* Istanbul, 57
 Turning of the Wheel of Dharma
 (Buddhist holiday), 382
 twilight, 244
 Tykocinski, Jehiel M., 244
 type declarations, 389–412, 470
 tzolkin (Mayan calendar), 35–37,
 173–177, 179
 Tzom Gedaliah (Jewish fast), 130
 Tzom Tammuz (Jewish fast), xxxiv, 130
 Tzom Tevet (Jewish fast), 130
 uayeb (Mayan calendar), 171, 172
 Uchida, Masao, 332
ujjain, **351**, 351, 354, 355, 368, 411,
 442, 561

- Ujjain (India), 351, 354, 359
 Ukrainian months, 281
 Ulisano, Benita, xxxviii
 Ulugh Beg, 107, 257
 Ululu (Babylonian month), 291
 ‘Umar, Caliph, 106
 Umm al-Qura calendar, 296–297
 Underhill, Muriel M., 372
 United States of America, *see also*
 Alaska, Berkeley, Chicago,
 Hawaii, New York City,
 Urbana, *and* Washington, 33,
 57, 70, 152, 207, 293
 Naval Observatory, xxxiv
 Universal House of Justice, 273
universal-from-apparent, **218**, 218,
 408, 442, 518
universal-from-dynamical, **212**, 229,
 408, 442, 517
universal-from-local, **208**, 208, 217,
 218, 241, 359, 409, 442, 515
universal-from-standard, **208**, 208,
 244, 245, 250, 251, 274, 290,
 296, 297, 306, 308, 309, 409,
 442, 516
 Unix, xxxv
 time representation, 17, 19
 epoch, 19
 sample dates, 447
unix-epoch, **19**, 19, 412, 442, 471
unix-from-moment, **19**, 409, 471
unlucky-fridays, **71**, 409, 484
unlucky-fridays-in-range, **71**, 71, 409,
 442, 484
 Upadhyay, Sharad, xxxviii
urbana, **204**, 225, 243
 Urbana (Illinois), xlv, 202, 204, 205,
 225, 243, 574
urbana-sunset, **243**
urbana-winter, **225**
 urip (Balinese calendar), 187
 Uspensky, James V., 73, 153
 u.t. (= Universal Time), xxv, 204, 206
 Uttar Pradesh (India), 337
 Vāhid (Bahá’í calendar), 270
 Vaikunta Ekadashi (Hindu holiday),
 366
 Vaiśākha (Hindu month), 339, 366, 382
 van Dalen, Benno, 109, 266
 van der Waerden, Bartel L., 52, 89
 van Flandern, Thomas C., 72
 van Gent, Robert H., xxxviii, 150, 213,
 214, 222, 228, 294, 302
 van Wijk, Walther E., 155, 158, 160,
 166, 335, 351, 359, 372
 Varalakshmi Vratam (Hindu holiday),
 366
 Varanasi (= Banaras) (India), 362
 Varro (= Marcus Terentius Varro), 56
 Vatican Council, Second, 152
 v.e. (= Vikrama Era), xxv, 349
 Vedic months, 281
 Vega (star), 219
 Venus, 5, 156, 232, 341
 Verne, Jules, 204
 Vespers (Christian prayer time), 248
 Victorian cycle, 146
 Vidro, Nadia, xxxviii, 118
 Vietnam, *see* Hanoi
 Vietnamese calendar, 329–330
 celestial stem names, 330
 Lisp code, 556–557
 months, 330
 terrestrial branch names, 330
vietnamese-location, **329**, 409,
 556–557
 Viking calendar, *see* Icelandic calendar
 Vikrama Era (Hindu calendar), 349
 Vilhjálmsson, Þorsteinn, 102
 Vilna Gaon, *see* Eliyahu ben Shlomo
 Zalman
 Vishnu (Hindu deity), 366
visible-crescent, **252**, 252, 253, 409,
 442, 535
 Vollers, Karl, 249
 Voltaire, *see* Arouet, François Marie
 von Dechend, Hertha, 316
 von Lieven, Carl Christoph, 63
 von Linne, Carl, 281
 Voss, Herbert, xxxviii

- Wüstenfeld, Ferdinand, 110
 Wallace, Alan, 382
 Wallis, Faith, 56
 Wallis, John, 147
 Walther, Christopher T., 379
 Ward, Steve, xxxviii
 warnings about calculations, 47–49
 Washington (District of Columbia), 88,
 207, 214
 Wassef, Cérès W., 93
 Wauchope, Robert, 181, 182
 Waupotitsch, Roman, xxxviii
wednesday, **33**, 126, 131, 132, 138,
 139, 371, 412, 442, 470
 week, 4–5
 Hebrew, 113–114
 Islamic, 105–106
 leap, 99–101
 Persian, 258
 weekdays
 Armenian, 5
 Bahá'í, 269
 Coptic, 90
 Ethiopic, 91
 Hebrew, 113
 Hindu, 156
 Icelandic, 99
 Islamic, 105
 Persian, 258
 sample dates, 447
 Tibetan, 376
 Welch, Windon C., 332
 Whit Monday (Christian holiday), 152
 White, Alan R., xxxviii
 Whitney, William D., 371
 Whitsunday (Pentecost, Christian feast
 day), 152
 Widiarki, Ni Made, 184
widow, **325**, 325, 442, 555
 Wiesenberg, Ephraim J., 141, 303
 Wilde, Oscar, 134
 Wilkins, Kay, xl
 Willey, Gordon R., 182
winter, **83**, 100–102, 225, 309, 412,
 443, 488
 Wong, Nancy, 268
 Woodworth, Joyce, xxxviii
 Woolhouse, Wesley S. B., 50, 110
 Work, Thierry M., 50
 World Calendar, xxxvi
 World Council of Churches, 150, 153,
 292, 302
 World Wide Web, xxxvii, 2, 469
 Wright, Edward M., 50
 Wynn, Peter, 51

 xihuitl (Aztec calendar), 177–179
 xihmolpilli (Aztec calendar), 180
 Xú Xīqí, 305, 333

 Y2K problem, xxxii
 Y10K problem, 47
 Yadav, Bhuri S., 371
yahrzeit, **136**, 137, 409, 443, 501
 yahrzeit (Jewish event), 134–137
yahrzeit-in-gregorian, **137**, 409,
 501–502
 Yallop, Bernard D., 251, 255, 294
yallop-criterion, **251**, 409, 534–535
 Yáng Guāngxiān, 306
 Yaqob, Daniel, xxxviii
 Yarshater, Ehsan, 266
 year, 4–10, 219–273
 A.D., xxiv, 11
 A.H., xxiv, 106
 A.M., xxiv, 90, 116
 A.P., xxiv, 257
 approximating, 46–47
 A.S., xxiv, 301
 A.U.C., xxiv, 56, 81
 B.C., xxiv, 15
 B.C.E., xxiv, 15
 B.E., xxiv, 271
 C.E., xxiv
 E.E., xxiv, 92
 embolismic (Hebrew calendar),
 114
 equinoctial day, 261, 265
 gravid (Hebrew calendar), 114
 Gregorian calendar, 58
 Hebrew sabbatical, 115
 K.Y., xxiv, 156

- leap, 7, 39–47, 55, 59, 60, 75, 89,
 90, 99–101, 106, 114–118,
 121, 124, 129, 131, 135, 136,
 138, 155, 258, 262, 282, 284,
 285, 335
 negative, 15
 Roman, 81
 sınıv (Ottoman Empire), 105
 sabbatical (Hebrew calendar), 115
 s.e., xxv, 348
 sidereal, 156, 221, 336, 344
 solar, 7, 177, 229, 283
 tropical, 57, 131, 171, 221, 227,
 305
 v.e., xxv, 349
 year bearer (Mayan calendar), 176, 180
year-rome-founded, **81**, 81, [412](#), [443](#),
 487
 yoga
 Hindu, 369–371
 Tibetan, 379
yoga, **369**, [409](#), 569
 Yoḥanan ben Zakkai, 84
 Yom ha-Shoah (Holocaust Memorial
 Day), 130
 Yom ha-Zikkaron (Israel Memorial
 Day), 130, 454–466
 Yom Kippur (Jewish holiday), 117,
 128, 129, 454–466
yom-ha-zikkaron, **131**, [409](#), 499
yom-kippur, **128**, [409](#), 498
 Yucatan (Mexico), 169, 171

 Zeller, J. Christian J., 67–68, 73
 Zeller's congruence, 65, 67–68
 zhōngqì (Chinese calendar), 306, 307
 zodiac, 6, 155, 158, 161, 229, 306, 334,
 336–339, 345, 346, 365, 414
 Zomorodian, Afra, xxxviii
zone, [409](#), 515
zone-from-longitude, **208**, 208, 354,
[409](#), [443](#), 515
 Zoroastrian calendar, 32, 257
 epoch, 17
 Zune[®], xxxiii

The covers of this book are too far apart.

Attributed to Ambrose Bierce