aberration (of light): the relativistic apparent angular displacement of the observed position of a celestial object from its *geometric position*, caused by the motion of the observer in the reference system in which the trajectories of the observed object and the observer are described. (See *aberration*, *planetary*.)

aberration, annual: the component of *stellar aberration* resulting from the motion of the Earth about the Sun. (See *aberration, stellar*.)

aberration, diurnal: the component of *stellar aberration* resulting from the observer's *diurnal motion* about the center of the Earth due to Earth's rotation. (See *aberration, stellar*.)

aberration, E-terms of: the terms of *annual aberration* which depend on the *eccentricity* and longitude of *perihelion* of the Earth. (See *aberration, annual; perihelion*.)

aberration, elliptic: see aberration, E-terms of.

aberration, planetary: the apparent angular displacement of the observed position of a solar system body from its instantaneous geometric direction as would be seen by an observer at the geocenter. This displacement is produced by the combination of *aberration of light* and *light-time displacement*.

aberration, secular: the component of *stellar aberration* resulting from the essentially uniform and almost rectilinear motion of the entire solar system in space. Secular *aberration* is usually disregarded. (See *aberration*, *stellar*.)

aberration, stellar: the apparent angular displacement of the observed position of a celestial body resulting from the motion of the observer. Stellar *aberration* is divided into diurnal, annual, and secular components. (See *aberration, annual; aberration, diurnal; aberration, secular.*)

altitude: the angular distance of a celestial body above or below the *horizon*, measured along the great circle passing through the body and the *zenith*. Altitude is 90° minus the *zenith distance*.

annual parallax: see *parallax*, *heliocentric*.

anomaly: the angular separation of a body in its *orbit* from its *pericenter*.

anomaly, eccentric: in undisturbed elliptic motion, the angle measured at the center of the *orbit* ellipse from *pericenter* to the point on the circumscribing auxiliary circle from which a perpendicular to the major axis would intersect the orbiting body. (See *anomaly, mean; anomaly, true.*)

anomaly, mean: the product of the *mean motion* of an orbiting body and the interval of time since the body passed the *pericenter*. Thus, the mean *anomaly* is the angle from the pericenter of a hypothetical body moving with a constant angular speed that is equal to the mean motion. In realistic computations, with disturbances taken into account, the mean anomaly is equal to its initial value at an *epoch* plus an integral of the mean motion over the time elapsed since the epoch. (See *anomaly, eccentric; anomaly, mean at epoch; anomaly, true.*)

anomaly, mean at epoch: the value of the *mean anomaly* at a specific *epoch*, i.e., at some fiducial moment of time. It is one of the six *Keplerian elements* that specify an *orbit*. (See *Keplerian elements*; *orbital elements*.)

anomaly, true: the angle, measured at the focus nearest the *pericenter* of an *elliptical orbit*, between the pericenter and the *radius vector* from the focus to the orbiting body; one of the standard *orbital elements*. (See *anomaly, eccentric; anomaly, mean; orbital elements*.)

aphelion: the point in an *orbit* that is the most distant from the Sun.

apocenter: the point in an *orbit* that is farthest from the origin of the reference system. (See *aphelion*; *apogee*.)

apogee: the point in an *orbit* that is the most distant from the Earth. Apogee is sometimes used with reference to the apparent orbit of the Sun around the Earth.

apparent place (or position): the *proper place* of an object expressed with respect to the *true (intermediate) equator and equinox* of date.

apparent solar time: see *solar time, apparent.*

appulse: the least apparent distance between one celestial object and another, as viewed from a third body. For objects moving along the *ecliptic* and viewed from the Earth, the time of appulse is close to that of *conjunction* in *ecliptic longitude*.

Aries, First point of: another name for the *vernal equinox*.

aspect: the position of any of the planets or the Moon relative to the Sun, as seen from the Earth.

astrometric ephemeris: an *ephemeris* of a solar system body in which the tabulated positions are *astrometric places*. Values in an astrometric ephemeris are essentially comparable to catalog *mean places* of stars after the star positions have been updated for *proper motion* and *parallax*.

astrometric place (or position): direction of a solar system body formed by applying the correction for *light-time displacement* to the *geometric position*. Such a position is directly comparable with the catalog positions of background stars in the same area of the sky, after the star positions have been updated for *proper motion* and *parallax*. There is no correction for *aberration* or *deflection of light* since it is assumed that these are almost identical for the solar system body and background stars. An astrometric place is expressed in the reference system of a star catalog; in *The Astronomical Almanac*, the reference system is the *International Celestial Reference System (ICRS)*.

astronomical coordinates: the longitude and latitude of the point on Earth relative to the *geoid*. These coordinates are influenced by local gravity anomalies. (See *latitude*, *terrestrial*; *longitude*, *terrestrial*; *zenith*.)

astronomical refraction: see refraction, astronomical.

astronomical unit (au): the radius of a circular *orbit* in which a body of negligible mass, and free of *perturbations*, would revolve around the Sun in $2\pi/k$ days, k being the Gaussian gravitational constant. This is slightly less than the *semimajor axis* of the Earth's orbit.

astronomical zenith: see *zenith*, astronomical.

atomic second: see second, Système International (SI).

augmentation: the amount by which the apparent *semidiameter* of a celestial body, as observed from the surface of the Earth, is greater than the semidiameter that would be observed from the center of the Earth.

autumnal equinox: see equinox, autumnal.

azimuth: the angular distance measured eastward along the *horizon* from a specified reference point (usually north). Azimuth is measured to the point where the great circle determining the *altitude* of an object meets the horizon.

barycenter: the center of mass of a system of bodies; e.g., the center of mass of the solar system or the Earth-Moon system.

barycentric: with reference to, or pertaining to, the *barycenter* (usually of the solar system).

Barycentric Celestial Reference System (BCRS): a system of *barycentric* space-time coordinates for the solar system within the framework of General Relativity. The metric tensor to be used in the system is specified by the *IAU* 2000 resolution B1.3. For all practical applications, unless otherwise stated, the BCRS is assumed to be oriented according to the *ICRS* axes. (See *Barycentric Coordinate Time (TCB)*.)

Barycentric Coordinate Time (TCB): the coordinate time of the *Barycentric Celestial Reference System (BCRS)*, which advances by *SI seconds* within that system. TCB is related to

Geocentric Coordinate Time (TCG) and Terrestrial Time (TT) by relativistic transformations that include a secular term. (See second, Système International (SI).)

Barycentric Dynamical Time (TDB): A time scale defined by the *IAU* (originally in 1976; named in 1979; revised in 2006) for use as an independent argument of *barycentric ephemerides* and equations of motion. TDB is a linear function of *Barycentric Coordinate Time (TCB)* that on average tracks TT over long *periods* of time; differences between TDB and TT evaluated at the Earth's surface remain under 2 ms for several thousand *years* around the current *epoch*. TDB is functionally equivalent to $T_{\rm eph}$, the independent argument of the JPL planetary and lunar ephemerides DE405/LE405. (See *second, Système International (SI)*.)

Besselian elements: quantities tabulated for the calculation of accurate predictions of an *eclipse* or *occultation* for any point on or above the surface of the Earth.

calendar: a system of reckoning time in units of solar *days*. The days are enumerated according to their position in cyclic patterns usually involving the motions of the Sun and/or the Moon.

calendar, Gregorian: The *calendar* introduced by Pope Gregory XIII in 1582 to replace the *Julian calendar*. This calendar is now used as the civil calendar in most countries. In the Gregorian calendar, every *year* that is exactly divisible by four is a leap year, except for centurial years, which must be exactly divisible by 400 to be leap years. Thus 2000 was a leap year, but 1900 and 2100 are not leap years.

calendar, Julian: the *calendar* introduced by Julius Caesar in 46 B.C. to replace the Roman calendar. In the Julian calendar a common *year* is defined to comprise 365 *days*, and every fourth year is a leap year comprising 366 days. The Julian calendar was superseded by the *Gregorian calendar*.

calendar, proleptic: the extrapolation of a calendar prior to its date of introduction.

catalog equinox: see equinox, catalog.

Celestial Ephemeris Origin (CEO): the original name for the *Celestial Intermediate Origin (CIO)* given in the *IAU* 2000 resolutions. Obsolete.

celestial equator: the plane perpendicular to the *Celestial Intermediate Pole (CIP)*. Colloquially, the projection onto the *celestial sphere* of the Earth's *equator*. (See *mean equator and equinox; true equator and equinox.*)

Celestial Intermediate Origin (CIO): the non-rotating origin of the *Celestial Intermediate Reference System*. Formerly referred to as the *Celestial Ephemeris Origin (CEO)*.

Celestial Intermediate Origin Locator (CIO Locator): denoted by *s*, is the difference between the *Geocentric Celestial Reference System (GCRS) right ascension* and the intermediate right ascension of the intersection of the *GCRS* and intermediate *equators*.

Celestial Intermediate Pole (CIP): the reference pole of the *IAU* 2000A *precession nutation* model. The motions of the CIP are those of the Tisserand mean axis of the Earth with *periods* greater than two *days*. (See *nutation*; *precession*.)

Celestial Intermediate Reference System: a *geocentric* reference system related to the *Geocentric Celestial Reference System (GCRS)* by a time-dependent rotation taking into account *precession-nutation*. It is defined by the intermediate *equator* of the *Celestial Intermediate Pole (CIP)* and the *Celestial Intermediate Origin (CIO)* on a specific date.

celestial pole: see pole, celestial.

celestial sphere: an imaginary sphere of arbitrary radius upon which celestial bodies may be considered to be located. As circumstances require, the celestial sphere may be centered at the observer, at the Earth's center, or at any other location.

center of figure: that point so situated relative to the apparent figure of a body that any line drawn through it divides the figure into two parts having equal apparent areas. If the body is oddly shaped, the center of figure may lie outside the figure itself.

center of light: same as *center of figure* except referring only to the illuminated portion.

conjunction: the phenomenon in which two bodies have the same apparent *ecliptic longitude* or *right ascension* as viewed from a third body. Conjunctions are usually tabulated as *geocentric* phenomena. For Mercury and Venus, geocentric inferior conjunctions occur when the planet is between the Earth and Sun, and superior conjunctions occur when the Sun is between the planet and Earth. (See *longitude*, *ecliptic*.)

constellation: 1. A grouping of stars, usually with pictorial or mythical associations, that serves to identify an area of the *celestial sphere*. **2.** One of the precisely defined areas of the celestial sphere, associated with a grouping of stars, that the *International Astronomical Union (IAU)* has designated as a constellation.

Coordinated Universal Time (UTC): the time scale available from broadcast time signals. UTC differs from *International Atomic Time (TAI)* by an integral number of *seconds*; it is maintained within $\pm 0^{\text{s}}$ 9 seconds of *UTI* by the introduction of *leap seconds*. (See *International Atomic Time (TAI)*; *leap second*; *Universal Time (UT)*.)

culmination: the passage of a celestial object across the observer's *meridian*; also called "meridian passage".

culmination, **lower:** (also called "*culmination* below pole" for circumpolar stars and the Moon) is the crossing farther from the observer's *zenith*.

culmination, upper: (also called "*culmination* above pole" for circumpolar stars and the Moon) or *transit* is the crossing closer to the observer's *zenith*.

day: an interval of 86 400 SI seconds, unless otherwise indicated. (See second, Système International (SI).)

declination: angular distance on the *celestial sphere* north or south of the *celestial equator*. It is measured along the *hour circle* passing through the celestial object. Declination is usually given in combination with *right ascension* or *hour angle*.

defect of illumination: (sometimes, greatest defect of illumination): the maximum angular width of the unilluminated portion of the apparent disk of a solar system body measured along a radius.

deflection of light: the angle by which the direction of a light ray is altered from a straight line by the gravitational field of the Sun or other massive object. As seen from the Earth, objects appear to be deflected radially away from the Sun by up to 1".75 at the Sun's *limb*. Correction for this effect, which is independent of wavelength, is included in the transformation from *mean place* to *apparent place*.

deflection of the vertical: the angle between the astronomical *vertical* and the geodetic vertical. (See *astronomical coordinates; geodetic coordinates; zenith.*)

delta T: see ΔT .

delta UT1: see Δ UT1 (or Δ UT).

direct motion: for orbital motion in the solar system, motion that is counterclockwise in the *orbit* as seen from the north pole of the *ecliptic*; for an object observed on the *celestial sphere*, motion that is from west to east, resulting from the relative motion of the object and the Earth.

diurnal motion: the apparent daily motion, caused by the Earth's rotation, of celestial bodies across the sky from east to west.

diurnal parallax: see parallax, geocentric.

dynamical equinox: the ascending *node* of the Earth's mean *orbit* on the Earth's *true equator*; i.e., the intersection of the *ecliptic* with the *celestial equator* at which the Sun's *declination* changes from south to north. (See *catalog equinox*; *equinox*; *true equator and equinox*.)

dynamical time: the family of time scales introduced in 1984 to replace *ephemeris time* (ET) as the independent argument of dynamical theories and *ephemerides*. (See Barycentric Dynamical Time (TDB); Terrestrial Time (TT).)

Earth Rotation Angle (ERA): the angle, θ , measured along the *equator* of the *Celestial*

Intermediate Pole (CIP) between the direction of he Celestial Intermediate Origin (CIO) and the Terrestrial Intermediate Origin (TIO). It is a linear function of UTI; its time derivative is the Earth's angular velocity.

eccentricity: 1. A parameter that specifies the shape of a conic secton. **2.** One of the standard *elements* used to describe an elliptic or *hyperbolic orbit*. For an *elliptical orbit*, the quantity $e = \sqrt{1 - (b^2/a^2)}$, where a and b are the lengths of the *semimajor* and semiminor axes, respectively. (See *orbital elements*.)

eclipse: the obscuration of a celestial body caused by its passage through the shadow cast by another body.

eclipse, annular: a *solar eclipse* in which the solar disk is not completely covered but is seen as an annulus or ring at maximum *eclipse*. An annular eclipse occurs when the apparent disk of the Moon is smaller than that of the Sun. (See *eclipse, solar*.)

eclipse, lunar: an *eclipse* in which the Moon passes through the shadow cast by the Earth. The eclipse may be total (the Moon passing completely through the Earth's *umbra*), partial (the Moon passing partially through the Earth's umbra at maximum eclipse), or penumbral (the Moon passing only through the Earth's *penumbra*).

eclipse, solar: actually an *occultation* of the Sun by the Moon in which the Earth passes through the shadow cast by the Moon. It may be total (observer in the Moon's *umbra*), partial (observer in the Moon's *penumbra*), annular, or annular-total. (See *eclipse, annular*.)

ecliptic: 1. The mean plane of the *orbit* of the Earth-Moon *barycenter* around the solar system barycenter. **2.** The apparent path of the Sun around the *celestial sphere*.

ecliptic latitude: see *latitude*, *ecliptic*. **ecliptic longitude:** see *longitude*, *ecliptic*.

elements: a set of parameters used to describe the position and/or motion of an astronomical object.

elements, Besselian: see *Besselian elements.* **elements, Keplerian:** see *Keplerian elements.*

elements, mean: see mean elements.
elements, orbital: see orbital elements.
elements, osculating: see osculating elements.

elongation: the geocentric angle between two celestial objects.

elongation, greatest: the maximum value of a *planetary elongation* for a solar system body that remains interior to the Earth's *orbit*, or the maximum value of a *satellite elongation*.

elongation, planetary: the *geocentric* angle between a planet and the Sun. Planetary *elongations* are measured from 0° to 180°, east or west of the Sun.

elongation, satellite: the *geocentric* angle between a satellite and its primary. Satellite *elongations* are measured from 0° east or west of the planet.

epact: 1. The age of the Moon. **2.** The number of *days* since new moon, diminished by one day, on January 1 in the Gregorian ecclesiastical lunar cycle. (See *calendar*, *Gregorian*; *lunar phases*.)

ephemeris: a tabulation of the positions of a celestial object in an orderly sequence for a number of dates.

ephemeris hour angle: an *hour angle* referred to the *ephemeris meridian*.

ephemeris longitude: longitude measured eastward from the *ephemeris meridian*. (See *longitude*, *terrestrial*.)

ephemeris meridian: see *meridian, ephemeris.*

ephemeris time (ET): the time scale used prior to 1984 as the independent variable in gravitational theories of the solar system. In 1984, ET was replaced by *dynamical time*.

ephemeris transit: the passage of a celestial body or point across the *ephemeris meridian*.

epoch: an arbitrary fixed instant of time or date used as a chronological reference datum for *calendars*, celestial reference systems, star catalogs, or orbital motions. (See *calendar*; *orbit*.)

equation of the equinoxes: the difference apparent *sidereal time* minus mean sidereal time, due to the effect of *nutation* in longitude on the location of the *equinox*. Equivalently, the difference between the *right ascensions* of the *true* and *mean equinoxes*, expressed in time units. (See *sidereal time*.)

equation of the origins: the arc length, measured positively eastward, from the *Celestial Intermediate Origin (CIO)* to the *equinox* along the intermediate *equator*; alternatively the difference between the *Earth Rotation Angle (ERA)* and *Greenwich Apparent Sidereal Time (ERA – GAST)*.

equation of time: the difference apparent solar time minus mean solar time.

equator: the great circle on the surface of a body formed by the intersection of the surface with the plane passing through the center of the body perpendicular to the axis of rotation. (See *celestial equator.*)

equinox: 1. Either of the two points on the *celestial sphere* at which the *ecliptic* intersects the *celestial equator*. 2. The time at which the Sun passes through either of these intersection points; i.e., when the apparent *ecliptic longitude* of the Sun is 0° or 180°. 3. The *vernal equinox*. (See *mean equator and equinox; true equator and equinox*.)

equinox, autumnal: 1. The decending *node* of the *ecliptic* on the *celestial sphere*. **2.** The time which the apparent *ecliptic longitude* of the Sun is 180°.

equinox, catalog: the intersection of the *hour angle* of zero *right ascension* of a star catalog with the *celestial equator*. Obsolete.

equinox, dynamical: the ascending *node* of the *ecliptic* on the Earth's *true equator*.

equinox, vernal: 1. The ascending *node* of the *ecliptic* on the *celestial equator.* **2.** The time at which the apparent *ecliptic longitude* of the Sun is 0° .

era: a system of chronological notation reckoned from a specific event.

ERA: see *Earth Rotation Angle (ERA)*.

flattening: a parameter that specifies the degree by which a planet's figure differs from that of a sphere; the ratio f = (a - b)/a, where a is the equatorial radius and b is the polar radius.

frame bias: the orientation of the *mean equator and equinox* of J2000.0 with respect to the *Geocentric Celestial Reference System (GCRS)*. It is defined by three small and constant angles, two of which describe the offset of the mean pole at J2000.0 and the other is the *GCRS right ascension* of the mean inertial *equinox* of J2000.0.

frequency: the number of *periods* of a regular, cyclic phenomenon in a given measure of time, such as a *second* or a *year*. (See *period*; *second*, *Système International (SI)*; *year*.)

frequency standard: a generator whose output is used as a precise *frequency* reference; a primary frequency standard is one whose frequency corresponds to the adopted definition of the *second*, with its specified accuracy achieved without calibration of the device. (See *second*, *Système International (SI)*.)

GAST: see *Greenwich Apparent Sidereal Time (GAST)*.

Gaussian gravitational constant: k = 0.017 202 098 95: the constant defining the astronomical system of units of length (*astronomical unit (au)*), mass (solar mass) and time (*day*), by means of Kepler's third law. The dimensions of k^2 are those of Newton's constant of gravitation: $L^3M^{-1}T^{-2}$.

geocentric: with reference to, or pertaining to, the center of the Earth.

Geocentric Celestial Reference System (GCRS): a system of *geocentric* space-time coordinates within the framework of General Relativity. The metric tensor used in the system is specified by the *IAU* 2000 resolutions. The GCRS is defined such that its spatial coordinates

are kinematically non-rotating with respect to those of the *Barycentric Celestial Reference System (BCRS)*. (See *Geocentric Coordinate Time (TCG)*.)

Geocentric Coordinate Time (TCG): the coordinate time of the *Geocentric Celestial Reference System (GCRS)*, which advances by *SI seconds* within that system. TCG is related to *Barycentric Coordinate Time (TCB)* and *Terrestrial Time (TT)*, by relativistic transformations that include a secular term. (See *second*, *Système International (SI)*.)

geocentric coordinates: 1. The latitude and longitude of a point on the Earth's surface relative to the center of the Earth. **2.** Celestial coordinates given with respect to the center of the Earth. (See *latitude*, *terrestrial*; *longitude*, *terrestrial*; *zenith*.)

geocentric zenith: see *zenith, geocentric*.

geodetic coordinates: the latitude and longitude of a point on the Earth's surface determined from the geodetic *vertical* (normal to the reference ellipsoid). (See *latitude*, *terrestrial*; *longitude*, *terrestrial*; *zenith*.)

geodetic zenith: see zenith, geodetic.

geoid: an equipotential surface that coincides with mean sea level in the open ocean. On land it is the level surface that would be assumed by water in an imaginary network of frictionless channels connected to the ocean.

geometric position: the position of an object defined by a straight line (vector) between the center of the Earth (or the observer) and the object at a given time, without any corrections for *light-time*, *aberration*, etc.

GHA: see *Greenwich Hour Angle (GHA)*.

GMST: see *Greenwich Mean Sidereal Time (GMST)*.

greatest defect of illumination: see defect of illumination.

Greenwich Apparent Sidereal Time (GAST): the *Greenwich hour angle* of the *true equinox* of date.

Greenwich Hour Angle (GHA): angular distance on the *celestial sphere* measured westward along the *celestial equator* from the *Greenwich meridian* to the *hour circle* that passes through a celestial object or point.

Greenwich Mean Sidereal Time (GMST): the *Greenwich hour angle* of the *mean equinox* of date.

Greenwich meridian: see *meridian, Greenwich*.

Greenwich sidereal date (GSD): the number of *sidereal days* elapsed at Greenwich since the beginning of the Greenwich sidereal *day* that was in progress at the *Julian date (JD)* 0.0.

Greenwich sidereal day number: the integral part of the *Greenwich sidereal date (GSD)*.

Gregorian calendar: see calendar, Gregorian.

height: the distance above or below a reference surface such as mean sea level on the Earth or a planetographic reference surface on another solar system planet.

heliocentric: with reference to, or pertaining to, the center of the Sun.

heliocentric parallax: see *parallax, heliocentric*.

horizon: 1. A plane perpendicular to the line from an observer through the *zenith*. **2.** The observed border between Earth and the sky.

horizon, astronomical: the plane perpendicular to the line from an observer to the *astronomical zenith* that passes through the point of observation.

horizon, geocentric: the plane perpendicular to the line from an observer to the *geocentric zenith* that passes through the center of the Earth.

horizon, natural: the border between the sky and the Earth as seen from an observation point.

horizontal parallax: see parallax, horizontal. horizontal refraction: see refraction, horizontal. **hour angle:** angular distance on the *celestial sphere* measured westward along the *celestial equator* from the *meridian* to the *hour circle* that passes through a celestial object.

hour circle: a great circle on the *celestial sphere* that passes through the *celestial poles* and is therefore perpendicular to the *celestial equator*.

IAU: see International Astronomical Union (IAU).

illuminated extent: the illuminated area of an apparent planetary disk, expressed as a solid angle.

inclination: 1. The angle between two planes or their poles. 2. Usually, the angle between an orbital plane and a reference plane. 3. One of the standard *orbital elements* that specifies the orientation of the *orbit*. (See *orbital elements*.)

instantaneous orbit: see orbit, instantaneous.

intercalate: to insert an interval of time (e.g., a *day* or a *month*) within a *calendar*, usually so that it is synchronized with some natural phenomenon such as the seasons or *lunar phases*.

intermediate place (or position): the *proper place* of an object expressed with respect to the true (intermediate) *equator* and *CIO* of date.

International Astronomical Union (IAU): an international non-governmental organization that promotes the science of astronomy. The IAU is composed of both national and individual members. In the field of positional astronomy, the IAU, among other activities, recommends standards for data analysis and modeling, usually in the form of resolutions passed at General Assemblies held every three *years*.

International Atomic Time (TAI): the continuous time scale resulting from analysis by the Bureau International des Poids et Mesures of atomic time standards in many countries. The fundamental unit of TAI is the *SI second* on the *geoid*, and the *epoch* is 1958 January 1. (See *second, Système International (SI).*)

International Celestial Reference Frame (ICRF): 1. A set of extragalactic objects whose adopted positions and uncertainties realize the *International Celestial Reference System (ICRS)* axes and give the uncertainties of those axes. 2. The name of the radio catalog whose 212 defining sources serve as fiducial points to fix the axes of the *ICRS*, recommended by the *International Astronomical Union (IAU)* in 1997.

International Celestial Reference System (ICRS): a time-independent, kinematically non-rotating *barycentric* reference system recommended by the *International Astronomical Union (IAU)* in 1997. Its axes are those of the *International Celestial Reference Frame (ICRF)*.

international meridian: see meridian, Greenwich.

International Terrestrial Reference Frame (ITRF): a set of reference points on the surface of the Earth whose adopted positions and velocities fix the rotating axes of the *International Terrestrial Reference System (ITRS)*.

International Terrestrial Reference System (ITRS): a time-dependent, non-inertial reference system co-moving with the geocenter and rotating with the Earth. The ITRS is the recommended system in which to express positions on the Earth.

invariable plane: the plane through the center of mass of the solar system perpendicular to the angular momentum vector of the solar system.

irradiation: an optical effect of contrast that makes bright objects viewed against a dark background appear to be larger than they really are.

Julian calendar: see calendar, Julian.

Julian date (JD): the interval of time in *days* and fractions of a day, since 4713 B.C. January 1, Greenwich noon, Julian *proleptic calendar*. In precise work, the timescale, e.g., *Terrestrial Time (TT)* or *Universal Time (UT)*, should be specified.

Julian date, modified (MJD): the *Julian date (JD)* minus 2400000.5.

Julian day number: the integral part of the *Julian date (JD)*.

Julian year: see year, Julian.

Keplerian elements: a certain set of six *orbital elements*, sometimes referred to as the Keplerian set. Historically, this set included the *mean anomaly* at the *epoch*, the *semimajor axis*, the *eccentricity* and three Euler angles: the *longitude of the ascending node*, the *inclination*, and the *argument of pericenter*. The time of *pericenter* passage is often used as part of the Keplerian set instead of the mean *anomaly* at the epoch. Sometimes the longitude of pericenter (which is the sum of the longitude of the ascending *node* and the argument of pericenter) is used instead of either the longitude of the ascending node or the argument of pericenter.

Laplacian plane: 1. For planets see *invariable plane*. **2.** For a system of satellites, the fixed plane relative to which the vector sum of the disturbing forces has no orthogonal component. **latitude**, **celestial:** see *latitude*, *ecliptic*.

latitude, **ecliptic**: angular distance on the *celestial sphere* measured north or south of the *ecliptic* along the great circle passing through the poles of the ecliptic and the celestial object. Also referred to as *celestial latitude*.

latitude, **terrestrial**: angular distance on the Earth measured north or south of the *equator* along the *meridian* of a geographic location.

leap second: a *second* inserted as the 61st second of a minute at announced times to keep *UTC* within 0.89 of *UT1*. Generally, leap seconds are added at the end of June or December as necessary, but may be inserted at the end of any *month*. Although it has never been utilized, it is possible to have a negative leap second in which case the 60th second of a minute would be removed. (See *Coordinated Universal Time (UTC)*; *second, Système International (SI)*; *Universal Time (UT)*.)

librations: the real or apparent oscillations of a body around a reference point. When referring to the Moon, librations are variations in the orientation of the Moon's surface with respect to an observer on the Earth. Physical librations are due to variations in the orientation of the Moon's rotational axis in inertial space. The much larger optical librations are due to variations in the rate of the Moon's orbital motion, the *obliquity* of the Moon's *equator* to its orbital plane, and the diurnal changes of geometric perspective of an observer on the Earth's surface.

light-time: the interval of time required for light to travel from a celestial body to the Earth.

light-time displacement: the difference between the geometric and *astrometric place* of a solar system body. It is caused by the motion of the body during the interval it takes light to travel from the body to Earth.

light-year: the distance that light traverses in a vacuum during one *year*. Since there are various ways to define a year, there is an ambiguity in the exact distance; the *IAU* recommends using the *Julian year* as the time basis. A light-year is approximately 9.46×10^{12} km, 5.88×10^{12} statute miles, 6.32×10^4 au, and 3.07×10^{-1} parsecs. Often distances beyond the solar system are given in parsecs. (See *parsec*.)

light, deflection of: see deflection of light.

limb: the apparent edge of the Sun, Moon, or a planet or any other celestial body with a detectable disk.

limb correction: generally, a small angle (positive or negative) that is added to the tabulated apparent *semidiameter* of a body to compensate for local topography at a specific point along the *limb*. Specifically for the Moon, the angle taken from the Watts lunar limb data (Watts, C. B., APAE XVII, 1963) that is used to correct the semidiameter of the Watts mean limb. The correction is a function of position along the limb and the apparent *librations*. The Watts mean limb is a circle whose center is offset by about 0".6 from the direction of the Moon's center of mass and whose radius is about 0".4 greater than the semidiameter of the Moon that is computed based on its *IAU* adopted radius in kilometers.

local sidereal time: the *hour angle* of the *vernal equinox* with respect to the local *meridian*.

longitude of the ascending node: given an *orbit* and a reference plane through the primary body (or center of mass): the angle, Ω , at the primary, between a fiducial direction in the reference plane and the point at which the orbit crosses the reference plane from south to north. Equivalently, Ω is one of the angles in the reference plane between the fiducial direction and the line of *nodes*. It is one of the six *Keplerian elements* that specify an orbit. For planetary orbits, the primary is the Sun, the reference plane is usually the *ecliptic*, and the fiducial direction is usually toward the *equinox*. (See *node*; *orbital elements*.)

longitude, celestial: see longitude, ecliptic.

longitude, ecliptic: angular distance on the *celestial sphere* measured eastward along the *ecliptic* from the *dynamical equinox* to the great circle passing through the poles of the ecliptic and the celestial object. Also referred to as *celestial longitude*.

longitude, terrestrial: angular distance measured along the Earth's *equator* from the *Greenwich meridian* to the *meridian* of a geographic location.

luminosity class: distinctions in intrinsic brightness among stars of the same *spectral type*, typically given as a Roman numeral. It denotes if a star is a supergiant (Ia or Ib), giant (II or III), subgiant (IV), or main sequence — also called dwarf (V). Sometimes subdwarfs (VI) and white dwarfs (VII) are regarded as luminosity classes. (See *spectral types or classes*.)

lunar phases: cyclically recurring apparent forms of the Moon. New moon, first quarter, full moon and last quarter are defined as the times at which the excess of the apparent *ecliptic longitude* of the Moon over that of the Sun is 0°, 90°, 180° and 270°, respectively. (See *longitude, ecliptic.*)

lunation: the *period* of time between two consecutive new moons.

magnitude of a lunar eclipse: the fraction of the lunar diameter obscured by the shadow of the Earth at the greatest *phase* of a *lunar eclipse*, measured along the common diameter. (See *eclipse*, *lunar*.)

magnitude of a solar eclipse: the fraction of the solar diameter obscured by the Moon at the greatest *phase* of a *solar eclipse*, measured along the common diameter. (See *eclipse*, *solar*.)

magnitude, stellar: a measure on a logarithmic scale of the brightness of a celestial object. Since brightness varies with wavelength, often a wavelength band is specified. A factor of 100 in brightness is equivalent to a change of 5 in stellar magnitude, and brighter sources have lower magnitudes. For example, the bright star Sirius has a visual-band magnitude of -1.46 whereas the faintest stars detectable with an unaided eye under ideal conditions have visual-band magnitudes of about 6.0.

mean distance: an average distance between the primary and the secondary gravitating body. The meaning of the mean distance depends upon the chosen method of averaging (i.e., averaging over the time, or over the *true anomaly*, or the *mean anomaly*. It is also important what power of the distance is subject to averaging.) In this volume the mean distance is defined as the inverse of the time-averaged reciprocal distance: $(\int r^{-1} dt)^{-1}$. In the two body setting, when the disturbances are neglected and the *orbit* is elliptic, this formula yields the *semimajor axis*, a, which plays the role of mean distance.

mean elements: average values of the *orbital elements* over some section of the *orbit* or over some interval of time. They are interpreted as the *elements* of some reference (mean) orbit that approximates the actual one and, thus, may serve as the basis for calculating orbit *perturbations*. The values of mean elements depend upon the chosen method of averaging and upon the length of time over which the averaging is made.

mean equator and equinox: the celestial coordinate system defined by the orientation of the Earth's equatorial plane on some specified date together with the direction of the *dynamical equinox* on that date, neglecting *nutation*. Thus, the mean *equator* and *equinox* moves in response only to *precession*. Positions in a star catalog have traditionally been referred to a

catalog *equator* and equinox that approximate the mean equator and equinox of a *standard epoch*. (See *catalog equinox*; *true equator and equinox*.)

mean motion: in undisturbed elliptic motion, the constant angular speed required for a body to complete one revolution in an *orbit* of a specified *semimajor axis*.

mean place: coordinates of a star or other celestial object (outside the solar system) at a specific date, in the *Barycentric Celestial Reference System (BCRS)*. Conceptually, the coordinates represent the direction of the object as it would hypothetically be observed from the solar system *barycenter* at the specified date, with respect to a fixed coordinate system (e.g., the axes of the *International Celestial Reference Frame (ICRF)*), if the masses of the Sun and other solar system bodies were negligible.

mean solar time: see solar time, mean.

meridian: a great circle passing through the *celestial poles* and through the *zenith* of any location on Earth. For planetary observations a meridian is half the great circle passing through the planet's poles and through any location on the planet.

meridian, ephemeris: a fictitious *meridian* that rotates independently of the Earth at the uniform rate implicitly defined by *Terrestrial Time (TT)*. The *ephemeris* meridian is $1.002738 \Delta T$ east of the *Greenwich meridian*, where $\Delta T = TT - UT1$.

meridian, Greenwich: (also called *international* or *prime meridian*) is a generic reference to one of several origins of the Earth's longitude coordinate (zero-longitude). In *The Astronomical Almanac*, it is the plane defining the astronomical zero *meridian*; it contains the geocenter, the *Celestial Intermediate Pole* and the *Terrestrial Intermediate Origin*. Other definitions are: the x-z plane of the *International Terrestrial Reference System (ITRS)*; the zero-longitude meridian of the World Geodetic System 1984 (WGS-84); and the meridian that passes through the *transit* circle at the Royal Observatory, Greenwich. Note that the latter meridian is about 100 m west of the others.

meridian, international: see meridian, Greenwich.

meridian, prime: on Earth, same as *Greenwich meridian*. On other solar system objects, the zero-longitude *meridian*, typically defined via international convention by an observable surface feature or rotational *elements*.

month: a calendrical unit that approximates the *period* of revolution of the Moon. Also, the period of time between the same dates in successive *calendar* months.

month, sidereal: the *period* of revolution of the Moon about the Earth (or Earth-Moon *barycenter*) in a fixed reference frame. It is the mean period of revolution with respect to the background stars. The mean length of the sidereal *month* is approximately 27.322 *days*.

month, synodic: the *period* between successive new Moons (as seen from the geocenter). The mean length of the synodic *month* is approximately 29.531 *days*.

moonrise, moonset: the times at which the apparent upper *limb* of the Moon is on the *astronomical horizon*. In *The Astronomical Almanac*, they are computed as the times when the true *zenith distance*, referred to the center of the Earth, of the central point of the Moon's disk is $90^{\circ}34' + s - \pi$, where s is the Moon's *semidiameter*, π is the *horizontal parallax*, and 34' is the adopted value of *horizontal refraction*.

nadir: the point on the *celestial sphere* diametrically opposite to the *zenith*.

node: either of the points on the *celestial sphere* at which the plane of an *orbit* intersects a reference plane. The position of one of the nodes (the *longitude of the ascending node*) is traditionally used as one of the standard *orbital elements*.

nutation: oscillations in the motion of the rotation pole of a freely rotating body that is undergoing torque from external gravitational forces. Nutation of the Earth's pole is specified in terms of components in *obliquity* and longitude.

obliquity: in general, the angle between the equatorial and orbital planes of a body or, equivalently, between the rotational and orbital poles. For the Earth the obliquity of the *ecliptic* is the angle between the planes of the *equator* and the ecliptic; its value is approximately 23°.44.

occultation: the obscuration of one celestial body by another of greater apparent diameter; especially the passage of the Moon in front of a star or planet, or the disappearance of a satellite behind the disk of its primary. If the primary source of illumination of a reflecting body is cut off by the occultation, the phenomenon is also called an *eclipse*. The occultation of the Sun by the Moon is a *solar eclipse*. (See *eclipse*, *solar*.)

opposition: the phenomenon whereby two bodies have apparent *ecliptic longitudes* or *right ascensions* that differ by 180° as viewed by a third body. Oppositions are usually tabulated as *geocentric* phenomena.

orbit: the path in space followed by a celestial body as a function of time. (See *orbital elements*.) **orbit, elliptical:** a closed *orbit* with an *eccentricity* less than 1.

orbit, hyperbolic: an open *orbit* with an *eccentricity* greater than 1.

orbit, instantaneous: the unperturbed two-body *orbit* that a body would follow if *perturbations* were to cease instantaneously. Each orbit in the solar system (and, more generally, in any perturbed two-body setting) can be represented as a sequence of instantaneous ellipses or hyperbolae whose parameters are called *orbital elements*. If these *elements* are chosen to be osculating, each instantaneous orbit is tangential to the physical orbit. (See *orbital elements; osculating elements.*)

orbit, **parabolic**: an open *orbit* with an *eccentricity* of 1.

orbital elements: a set of six independent parameters that specifies an *instantaneous orbit*. Every real *orbit* can be represented as a sequence of instantaneous ellipses or hyperbolae sharing one of their foci. At each instant of time, the position and velocity of the body is characterised by its place on one such instantaneous curve. The evolution of this representation is mathematically described by evolution of the values of orbital *elements*. Different sets of geometric parameters may be chosen to play the role of orbital elements. The set of *Keplerian elements* is one of many such sets. When the Lagrange constraint (the requirement that the instantaneous orbit is tangential to the actual orbit) is imposed upon the orbital elements, they are called *osculating elements*.

osculating elements: a set of parameters that specifies the instantaneous position and velocity of a celestial body in its perturbed *orbit*. Osculating *elements* describe the unperturbed (two-body) orbit that the body would follow if *perturbations* were to cease instantaneously. (See *orbit*, *instantaneous*; *orbital elements*.)

parallax: the difference in apparent direction of an object as seen from two different locations; conversely, the angle at the object that is subtended by the line joining two designated points.

parallax, annual: see parallax, heliocentric.

parallax, diurnal: see parallax, geocentric.

parallax, geocentric: the angular difference between the *topocentric* and *geocentric* directions toward an object. Also called *diurnal parallax*.

parallax, heliocentric: the angular difference between the *geocentric* and *heliocentric* directions toward an object; it is the angle subtended at the observed object. Also called *annual parallax*.

parallax, horizontal: the angular difference between the *topocentric* and a *geocentric* direction toward an object when the object is on the *astronomical horizon*.

parallax, solar: the angular width subtended by the Earth's equatorial radius when the Earth is at a distance of 1 *astronomical unit (au)*. The value for the solar *parallax* is 8.794143 arcseconds.

parallax in altitude: the angular difference between the *topocentric* and *geocentric* direction toward an object when the object is at a given *altitude*.

parsec: the distance at which one *astronomical unit (au)* subtends an angle of one arcsecond; equivalently the distance to an object having an *annual parallax* of one arcsecond. One parsec is $1/\sin(1'') = 206264.806$ au, or about 3.26 light-years.

penumbra: 1. The portion of a shadow in which light from an extended source is partially but not completely cut off by an intervening body. **2.** The area of partial shadow surrounding the *umbra*.

pericenter: the point in an *orbit* that is nearest to the origin of the reference system. (See *perigee; perihelion.*)

pericenter, argument of: one of the *Keplerian elements*. It is the angle measured in the *orbit* plane from the ascending *node* of a reference plane (usually the *ecliptic*) to the *pericenter*.

perigee: the point in an *orbit* that is nearest to the Earth. Perigee is sometimes used with reference to the apparent orbit of the Sun around the Earth.

perihelion: the point in an *orbit* that is nearest to the Sun.

period: the interval of time required to complete one revolution in an *orbit* or one cycle of a periodic phenomenon, such as a cycle of *phases*. (See *phase*.)

perturbations: 1. Deviations between the actual *orbit* of a celestial body and an assumed reference orbit. 2. The forces that cause deviations between the actual and reference orbits. Perturbations, according to the first meaning, are usually calculated as quantities to be added to the coordinates of the reference orbit to obtain the precise coordinates.

phase: 1. The name applied to the apparent degree of illumination of the disk of the Moon or a planet as seen from Earth (cresent, gibbous, full, etc.). **2.** The ratio of the illuminated area of the apparent disk of a celestial body to the entire area of the apparent disk; i.e., the fraction illuminated. **3.** Used loosely to refer to one *aspect* of an *eclipse* (partial phase, annular phase, etc.). (See *lunar phases*.)

phase angle: the angle measured at the center of an illuminated body between the light source and the observer.

photometry: a measurement of the intensity of light, usually specified for a specific wavelength range.

planetocentric coordinates: coordinates for general use, where the z-axis is the mean axis of rotation, the x-axis is the intersection of the planetary equator (normal to the z-axis through the center of mass) and an arbitrary prime meridian, and the y-axis completes a right-hand coordinate system. Longitude of a point is measured positive to the prime meridian as defined by rotational elements. Latitude of a point is the angle between the planetary equator and a line to the center of mass. The radius is measured from the center of mass to the surface point.

planetographic coordinates: coordinates for cartographic purposes dependent on an equipotential surface as a reference surface. Longitude of a point is measured in the direction opposite to the rotation (positive to the west for direct rotation) from the cartographic position of the *prime meridian* defined by a clearly observable surface feature. Latitude of a point is the angle between the planetary *equator* (normal to the z-axis and through the center of mass) and normal to the reference surface at the point. The *height* of a point is specified as the distance above a point with the same longitude and latitude on the reference surface.

polar motion: the quasi-periodic motion of the Earth's pole of rotation with respect to the Earth's solid body. More precisely, the angular excursion of the CIP from the ITRS z-axis. (See Celestial Intermediate Pole (CIP); International Terrestrial Reference System (ITRS).)

polar wobble: see wobble, polar.

pole, celestial: either of the two points projected onto the *celestial sphere* by the Earth's axis. Usually, this is the axis of the *Celestial Intermediate Pole (CIP)*, but it may also refer to the

instantaneous axis of rotation, or the angular momentum vector. All of these axes are within 0'.'1 of each other. If greater accuracy is desired, the specific axis should be designated.

pole, Tisserand mean: the angular momentum pole for the Earth about which the total internal angular momentum of the Earth is zero. The motions of the *Celestial Intermediate Pole (CIP)* (described by the conventional theories of *precession* and *nutation*) are those of the Tisserand mean pole with *periods* greater than two *days* in a celestial reference system (specifically, the *Geocentric Celestial Reference System (GCRS)*).

precession: the smoothly changing orientation (secular motion) of an orbital plane or the *equator* of a rotating body. Applied to rotational dynamics, precession may be excited by a singular event, such as a collision, a progenitor's disruption, or a tidal interaction at a close approach (free precession); or caused by continuous torques from other solar system bodies, or jetting, in the case of comets (forced precession). For the Earth's rotation, the main sources of forced precession are the torques caused by the attraction of the Sun and Moon on the Earth's equatorial bulge, called precession of the equator (formerly known as lunisolar precession). The slow change in the orientation of the Earth's orbital plane is called precession of the *ecliptic* (formerly known as planetary precession). The combination of both motions — that is, the motion of the equator with respect to the ecliptic — is called general precession.

prime meridian: see meridian, prime.

proleptic calendar: see calendar, proleptic.

proper motion: the projection onto the *celestial sphere* of the space motion of a star relative to the solar system; thus the transverse component of the space motion of a star with respect to the solar system. Proper motion is usually tabulated in star catalogs as changes in *right ascension* and *declination* per *year* or century.

proper place: direction of an object in the *GCRS* that takes into account orbital or space motion and *light-time* (as applicable), light deflection, and *annual aberration*. Thus, the position (*geocentric right ascension* and *declination*) at which the object would actually be seen from the center of the Earth if the Earth were transparent, non-refracting, and massless. Unless otherwise stated, the coordinates are expressed with respect to the GCRS axes, which are derived from those of the *ICRS*.

quadrature: a configuration in which two celestial bodies have apparent longitudes that differ by 90° as viewed from a third body. Quadratures are usually tabulated with respect to the Sun as viewed from the center of the Earth. (See *longitude*, *ecliptic*.)

radial velocity: the rate of change of the distance to an object, usually corrected for the Earth's motion with respect to the solar system *barycenter*.

radius vector: an imaginary line from the center of one body to another, often from the heliocenter. Sometimes only the length of the vector is given.

refraction: the change in direction of travel (bending) of a light ray as it passes obliquely from a medium of lesser/greater density to a medium of greater/lesser density.

refraction, astronomical: the change in direction of travel (bending) of a light ray as it passes obliquely through the atmosphere. As a result of *refraction* the observed *altitude* of a celestial object is greater than its geometric altitude. The amount of refraction depends on the altitude of the object and on atmospheric conditions.

refraction, horizontal: the *astronomical refraction* at the *astronomical horizon*; often, an adopted value of 34′ is used in computations for sea level observations.

retrograde motion: for orbital motion in the solar system, motion that is clockwise in the *orbit* as seen from the north pole of the *ecliptic*; for an object observed on the *celestial sphere*, motion that is from east to west, resulting from the relative motion of the object and the Earth. (See *direct motion*.)

right ascension: angular distance on the *celestial sphere* measured eastward along the *celestial*

equator from the equinox to the hour circle passing through the celestial object. Right ascension is usually given in combination with declination.

second, Système International (SI): the duration of 9 192 631 770 cycles of radiation corresponding to the transition between two hyperfine levels of the ground state of cesium 133.

selenocentric: with reference to, or pertaining to, the center of the Moon.

semidiameter: the angle at the observer subtended by the equatorial radius of the Sun, Moon or a planet.

semimajor axis: 1. Half the length of the major axis of an ellipse. **2.** A standard element used to describe an *elliptical orbit*. (See *orbital elements*.)

SI second: see second, Système International (SI).

sidereal day: the *period* between successive *transits* of the *equinox*. The mean sidereal *day* is approximately 23 hours, 56 minutes, 4 *seconds*. (See *sidereal time*.)

sidereal hour angle: angular distance on the *celestial sphere* measured westward along the *celestial equator* from the *equinox* to the *hour circle* passing through the celestial object. It is equal to 360° minus *right ascension* in degrees.

sidereal month: see *month, sidereal.*

sidereal time: the *hour angle* of the *equinox*. If the *mean equinox* is used, the result is mean sidereal time; if the *true equinox* is used, the result is apparent sidereal time. The hour angle can be measured with respect to the local *meridian* or the *Greenwich meridian*, yielding, respectively, local or Greenwich (mean or apparent) sidereal times.

solar parallax: see *parallax*, *solar*.

solar time: the measure of time based on the *diurnal motion* of the Sun.

solar time, apparent: the measure of time based on the *diurnal motion* of the true Sun. The rate of diurnal motion undergoes seasonal variation caused by the *obliquity* of the *ecliptic* and by the *eccentricity* of the Earth's *orbit*. Additional small variations result from irregularities in the rotation of the Earth on its axis.

solar time, mean: a measure of time based conceptually on the *diurnal motion* of a fiducial point, called the fictitious mean Sun, with uniform motion along the *celestial equator*.

solstice: either of the two points on the *ecliptic* at which the apparent longitude of the Sun is 90° or 270°; also the time at which the Sun is at either point. (See *longitude*, *ecliptic*.)

spectral types or classes: categorization of stars according to their spectra, primarily due to differing temperatures of the stellar atmosphere. From hottest to coolest, the commonly used Morgan-Keenan spectral types are O, B, A, F, G, K and M. Some other extended spectral types include W, L, T, S, D and C.

standard epoch: a date and time that specifies the reference system to which celestial coordinates are referred. (See *mean equator and equinox*.)

stationary point: the time or position at which the rate of change of the apparent *right ascension* of a planet is momentarily zero. (See *apparent place (or position)*.)

sunrise, sunset: the times at which the apparent upper *limb* of the Sun is on the *astronomical horizon*. In *The Astronomical Almanac* they are computed as the times when the true *zenith distance*, referred to the center of the Earth, of the central point of the disk is 90°50′, based on adopted values of 34′ for *horizontal refraction* and 16′ for the Sun's *semidiameter*.

surface brightness: the visual *magnitude* of an average square arcsecond area of the illuminated portion of the apparent disk of the Moon or a planet.

synodic month: see month, synodic.

synodic period: the mean interval of time between successive *conjunctions* of a pair of planets, as observed from the Sun; or the mean interval between successive conjunctions of a satellite with the Sun, as observed from the satellite's primary.

synodic time: pertaining to successive *conjunctions*; successive returns of a planet to the same *aspect* as determined by Earth.

syzygy: 1. A configuration where three or more celestial bodies are positioned approximately in a straight line in space. Often the bodies involved are the Earth, Sun and either the Moon or a planet. **2.** The times of the New Moon and Full Moon.

T_{eph}: the independent argument of the JPL planetary and lunar *ephemerides* DE405/LE405; in the terminology of General Relativity, a *barycentric coordinate time* scale. T_{eph} is a linear function of *Barycentric Coordinate Time (TCB)* and has the same rate as *Terrestrial Time (TT)* over the time span of the *ephemeris*. T_{eph} is regarded as functionally equivalent to *Barycentric Dynamical Time (TDB)*. (See *Barycentric Coordinate Time (TCB)*; *Barycentric Dynamical Time (TDB)*; *Terrestrial Time (TT)*.)

TAI: see *International Atomic Time (TAI)*.

TCB: see Barycentric Coordinate Time (TCB).

TCG: see Geocentric Coordinate Time (TCG).

TDB: see Barycentric Dynamical Time (TDB).

TDT: see *Terrestrial Dynamical Time (TDT)*.

terminator: the boundary between the illuminated and dark areas of a celestial body.

Terrestrial Dynamical Time (TDT): the time scale for apparent *geocentric ephemerides* defined by a 1979 *IAU* resolution. In 1991, it was replaced by *Terrestrial Time (TT)*. Obsolete.

Terrestrial Ephemeris Origin (TEO): the original name for the *Terrestrial Intermediate Origin (TIO)*. Obsolete.

Terrestrial Intermediate Origin (TIO): the non-rotating origin of the *Terrestrial Intermediate Reference System (TIRS)*, established by the *International Astronomical Union (IAU)* in 2000. The TIO was originally set at the *International Terrestrial Reference Frame (ITRF)* origin of longitude and throughout 1900-2100 stays within 0.1 mas of the *ITRF* zero-*meridian*. Formerly referred to as the *Terrestrial Ephemeris Origin (TEO)*.

Terrestrial Intermediate Reference System (TIRS): a *geocentric* reference system defined by the intermediate *equator* of the *Celestial Intermediate Pole (CIP)* and the *Terrestrial Intermediate Origin (TIO)* on a specific date. It is related to the *Celestial Intermediate Reference System* by a rotation of the *Earth Rotation Angle*, θ , around the *Celestial Intermediate Pole*.

Terrestrial Time (TT): an idealized form of *International Atomic Time (TAI)* with an *epoch* offset; in practice TT = TAI + 32^s.184. TT thus advances by *SI seconds* on the *geoid*. Used as an independent argument for apparent *geocentric ephemerides*. (See *second*, *Système International (SI)*.)

topocentric: with reference to, or pertaining to, a point on the surface of the Earth.

topocentric place (or position): the *proper place* of an object computed for a specific location on or near the surface of the Earth (ignoring atmospheric *refraction*) and expressed with respect to either the *true (intermediate) equator and equinox* of date or the *true equator* and *CIO* of date. In other words, it is similar to an *apparent* or *intermediate place*, but with corrections for *geocentric parallax* and *diurnal aberration*. (See *aberration, diurnal; parallax, geocentric.*)

transit: 1. The passage of the apparent center of the disk of a celestial object across a *meridian*. **2.** The passage of one celestial body in front of another of greater apparent diameter (e.g., the passage of Mercury or Venus across the Sun or Jupiter's satellites across its disk); however, the passage of the Moon in front of the larger apparent Sun is called an *annular eclipse*. (See *eclipse, annular; eclipse, solar.*)

transit, **shadow**: The passage of a body's shadow across another body; however, the passage of the Moon's shadow across the Earth is called a *solar eclipse*.

true equator and equinox: the celestial coordinate system defined by the orientation of the

Earth's equatorial plane on some specified date together with the direction of the *dynamical* equinox on that date. The true equator and equinox are affected by both precession and nutation. (See mean equator and equinox; nutation; precession.)

TT: see *Terrestrial Time (TT)*.

twilight: the interval before *sunrise* and after *sunset* during which the scattering of sunlight by the Earth's atmosphere provides significant illumination. The qualitative descriptions of *astronomical*, *civil* and *nautical twilight* will match the computed beginning and ending times for an observer near sea level, with good weather conditions, and a level *horizon*. (See *sunrise*, *sunset*.)

twilight, astronomical: the illumination level at which scattered light from the Sun exceeds that from starlight and other natural sources before *sunrise* and after *sunset*. Astronomical *twilight* is defined to begin or end when the geometric *zenith distance* of the central point of the Sun, referred to the center of the Earth, is 108°.

twilight, civil: the illumination level sufficient that most ordinary outdoor activities can be done without artificial lighting before *sunrise* or after *sunset*. Civil *twilight* is defined to begin or end when the geometric *zenith distance* of the central point of the Sun, referred to the center of the Earth, is 96°.

twilight, nautical: the illumination level at which the *horizon* is still visible even on a Moonless night allowing mariners to take reliable star sights for navigational purposes before *sunrise* or after *sunset*. Nautical *twilight* is defined to begin or end when the geometric *zenith distance* of the central point of the Sun, referred to the center of the Earth, is 102°.

umbra: the portion of a shadow cone in which none of the light from an extended light source (ignoring *refraction*) can be observed.

Universal Time (UT): a generic reference to one of several time scales that approximate the mean *diurnal motion* of the Sun; loosely, *mean solar time* on the *Greenwich meridian* (previously referred to as Greenwich Mean Time). In current usage, UT refers either to a time scale called UT1 or to *Coordinated Universal Time* (*UTC*); in this volume, UT always refers to UT1. UT1 is formally defined by a mathematical expression that relates it to *sidereal time*. Thus, UT1 is observationally determined by the apparent diurnal motions of celestial bodies, and is affected by irregularities in the Earth's rate of rotation. *UTC* is an atomic time scale but is maintained within 0.59 of UT1 by the introduction of 1-second steps when necessary. (See *leap second*.)

UT1: see *Universal Time (UT)*.

UTC: see *Coordinated Universal Time (UTC)*.

vernal equinox: see *equinox*, *vernal*.

vertical: the apparent direction of gravity at the point of observation (normal to the plane of a free level surface).

week: an arbitrary *period* of *days*, usually seven days; approximately equal to the number of days counted between the four *phases of the Moon*. (See *lunar phases*.)

wobble, polar: 1. In current practice including the phraseology used in *The Astronomical Almanac*, it is identical to *polar motion*. 2. In certain contexts it can refer to specific components of polar motion, *e.g.* Chandler wobble or annual wobble. (See *polar motion*.)

year: a *period* of time based on the revolution of the Earth around the Sun, or the period of the Sun's apparent motion around the *celestial sphere*. The length of a given year depends on the choice of the reference point used to measure this motion.

year, anomalistic: the *period* between successive passages of the Earth through *perihelion*. The anomalistic *year* is approximately 25 minutes longer than the *tropical year*.

year, Besselian: the *period* of one complete revolution in *right ascension* of the fictitious

mean Sun, as defined by Newcomb. Its length is shorter than a tropical year by 0.148×T seconds, where T is centuries since 1900.0. The beginning of the Besselian year occurs when the fictitious mean Sun is at ecliptic longitude 280°. Now obsolete.

year, calendar: the period between two dates with the same name in a calendar, either 365 or 366 days. The Gregorian calendar, now universally used for civil purposes, is based on the tropical year.

year, eclipse: the *period* between successive passages of the Sun (as seen from the geocenter) through the same lunar node (one of two points where the Moon's orbit intersects the ecliptic). It is approximately 346.62 days.

year, Julian: a period of 365.25 days. It served as the basis for the Julian calendar.

year, sidereal: the period of revolution of the Earth around the Sun in a fixed reference frame. It is the mean period of the Earth's revolution with respect to the background stars. The sidereal year is approximately 20 minutes longer than the tropical year.

year, tropical: the period of time for the ecliptic longitude of the Sun to increase 360 degrees. Since the Sun's ecliptic longitude is measure with respect to the equinox, the tropical year comprises a complete cycle of seasons, and its length is approximated in the long term by the civil (Gregorian) calendar. The mean tropical year is approximately 365 days, 5 hours, 48 minutes, 45 seconds.

zenith: in general, the point directly overhead on the *celestial sphere*.

zenith, astronomical: the extension to infinity of a plumb line from an observer's location. zenith, geocentric: The point projected onto the celestial sphere by a line that passes through the geocenter and an observer.

zenith, geodetic: the point projected onto the celestial sphere by the line normal to the Earth's geodetic ellipsoid at an observer's location.

zenith distance: angular distance on the celestial sphere measured along the great circle from the *zenith* to the celestial object. Zenith distance is 90° minus *altitude*.

 ΔT : the difference between Terrestrial Time (TT) and Universal Time (UT): $\Delta T = TT - UT1$. Δ UT1 (or Δ UT): the value of the difference between *Universal Time (UT)* and *Coordinated Universal Time (UTC)*: $\Delta UT1 = UT1 - UTC$.

Users may be interested to know that a hypertext linked version of the glossary is available on The Astronomical Almanac Online (see below).



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