In Part III, we move from tectonic-scale climate changes over tens to hundreds of millions of years to orbital-scale changes during the last several million years, a time when the continents and ocean floor were at or very near their present positions. During this interval, changes in Earth's orbit have been the major driver of climate by altering the amount of solar radiation received by season and by latitude (Chapter 8). Three aspects of Earth's orbit have varied over cycles ranging in length from roughly 20,000 to 400,000 years: the tilt of its axis, the shape of its yearly path of revolution around the Sun, and the slowly changing positions of the seasons along that path.

Orbital-scale changes have occurred throughout Earth's history, but our focus here is on the last 3 million years in part because of the availability of well-dated climate records from many sites. The resulting increase in regional coverage provides considerable insight into the operation of the climate system. Most climate records that document orbital changes over this time span come from ocean sediments, which are dated by radiometric methods and by orbital "tuning." Records covering the last 800,000 years also come from ice cores, which are dated by counting annual layers in favorable locations and elsewhere by ice flow models and orbital tuning. These techniques make it possible to resolve time to within a few thousand years in many records. Because ocean sediments and ice cores are multichannel recorders that carry several kinds of climate signals side by side, scientists can also determine the relative timing of climatic responses in the oceans and on land, including the ice sheets.

Major orbital cycles have been detected in records of several important climatic responses on Earth: the strength of the low-latitude monsoons on Asia, Africa, and South America (Chapter 9), the size of North Polar ice sheets (Chapter 10), and the concentrations of important greenhouse gases (CO₂ and CH₄) through time (Chapter 11). Because climatic scientists now have in hand accurate records of both the orbital forcing and many of the internal climate system responses, the mechanisms of orbital-scale changes in Earth's climate are gradually becoming clearer (Chapter 12).

The major questions addressed in this Part are:

- How do orbital variations drive the strength of tropical monsoons?
- How do changes in Earth's orbit affect the size of northern hemisphere ice sheets?
- What controls orbital-scale fluctuations of atmospheric greenhouse gases?
- What explains the 41,000-year ice-age cycles between 2.75 and 0.9 million years ago and the variations centered near 100,000 years during the last 0.9 million years?
Astronomical Control of Solar Radiation

Each year, we feel the effects of Earth’s orbit around the Sun through seasonal changes in the angle of the Sun’s rays and their effects on temperature and other responses. We experience seasonal changes because Earth is tilted as it orbits the Sun—toward the Sun in summer and away from it in winter. The seasonal cycle is by far the largest climate-related signal people experience in a lifetime.

In this chapter, we examine much longer-term changes in Earth’s orbit that are equally important to the climate system: changes in the angle of tilt of Earth’s axis of rotation, in the shape of its orbit as it revolves around the Sun, and in the timing of the seasons in relation to its noncircular orbit. These longer-term variations in Earth’s orbit occur at cycles ranging from $\sim 20,000$ to $\sim 400,000$ years in length, and they cause cyclic variations in the amount of solar radiation received at the top of the atmosphere by latitude and by season. These changes in incoming radiation drive the climatic changes explored in subsequent chapters of Part III.
The geometry of Earth's present solar orbit is the starting point for understanding past changes in Earth-Sun geometry. Much of our knowledge of Earth's orbit dates back to fundamental investigations in the seventeenth century by the astronomer Johannes Kepler. The larger frame of reference for understanding Earth's present orbit is the plane in which it moves around the Sun, the **plane of the ecliptic** (Figure 8-1).

### 8-1 Earth's Tilted Axis of Rotation and the Seasons

Two fundamental motions describe the present orbit. First, Earth spins on its axis once a day. One result is the daily "rising and setting" of the Sun, but of course that description is inaccurate. Days and nights are caused by Earth's rotational spin, which every 24 hours carries different regions in and out of the portion of Earth's surface that receives the Sun's radiation. Earth rotates around an axis (or line) that passes through its poles (see Figure 8-1). This axis is tilted at an angle of 23.5°, called Earth's "obliquity," or **tilt**.

This tilt angle can be visualized in either of two ways: (1) as the angle Earth's axis of rotation makes with a line perpendicular to the plane of the ecliptic, or (2) as the angle that a plane passing through Earth's equator makes with the plane of the ecliptic.

The second basic motion in Earth's present orbit is Earth's once-a-year revolution around the Sun. This motion results in seasonal shifts between long summer days, when the Sun rises high in the sky and delivers stronger radiation, and short winter days, when the Sun stays low in the sky and delivers weaker radiation. These seasonal differences culminate at the summer and winter **solstices**, which mark the longest and shortest days of the year (June 21 and December 21, respectively, in the Northern Hemisphere, and the reverse in the Southern Hemisphere).

Moving outside our Earthbound perspective, we find that the cause of the seasons, the solstices, the changes in length of day, and the angles of incoming solar radiation actually lies in the changing position of the tilted Earth with respect to the Sun. During each yearly revolution around the Sun, Earth maintains a constant angle of tilt (23.5°) and a constant direction of this tilt in space. The seasonal changes we experience arise only from Earth's position in space. When the Northern or Southern Hemisphere arrives at the position in its orbit where it is tilted directly toward the Sun, it receives the more direct radiation of summer. When it tilts directly away from the Sun, it receives the less direct radiation of winter. But at both times, and all times of year, it keeps the same 23.5° tilt.

If we now switch back to our Earthbound perspective, we see the overhead Sun appearing to move back and forth through the year between the north tropic (Cancer) at 23.5°N and the south tropic (Capricorn) at 23.5°S. But again, this apparent motion actually results from Earth's revolution around the Sun with a constant 23.5° tilt. Earth's 23.5° tilt also defines the 66.5° latitude of the Arctic and Antarctic circles: 90°N 23.5°N = 66.5°. Because of the 23.5° tilt away from the Sun in winter, no sunlight reaches latitudes poleward of 66.5° on the shortest winter day (winter solstice).

Midway between the extremes of the winter and summer solstices, during intermediate positions in Earth's revolution around the Sun, the lengths of day and night become equal in each hemisphere at the March and September **equinoxes** (which means "equal nights"—that is, nights equal in length to days). Again, Earth's tilt angle remains at 23.5° during the equinoxes, and its direction of tilt in space stays the same. The only factor that changes is Earth's position in respect to the Sun. The two equinoxes and two solstices are handy reference points for describing distinctive features of its orbit.

### 8-2 Earth's Eccentric Orbit: Distance Between Earth and Sun

Up to this point, everything that has been described would be true whether Earth's orbit was perfectly circular or not. But Earth's actual orbit (Figure 8-2) is not a perfect circle, but a slightly eccentric or elliptical shape. The noncircular shape of Earth's orbit is the result of the gravitational pull of other planets on Earth as it moves around the Sun. Geometry tells us that ellipses save two focal points, rather than the single focus (center) of a circle. In Earth's case, the Sun lies at one of the two focal points in its elliptical orbit, as required by the physical laws of gravitation. The other focus is empty (see Figure 8-2).

Earth's distance from the Sun changes according to its position in this elliptical orbit. Not surprisingly, these changes in Earth-Sun distance affect the amount of solar radiation Earth receives, especially at two extreme positions in the orbit. The position in which Earth is closest to the Sun is called the **aphelion** (the "close pass" position, from the Greek meaning "away from the Sun"). While the position farthest from the Sun is called the **aphelion** (the "distance pass" position, from the Greek meaning "away from the Sun"). On average, Earth lies 155.5 million km from the Sun, but the distance ranges between 152 million km at perihelion and 158 million km at aphelion. This difference is equivalent to a total range of variation of slightly more than 3% around the mean value.

Earth is presently in the perihelion position (closest to the Sun) on January 3, near the time of the December 21 winter solstice in the Northern Hemisphere and summer solstice in the Southern Hemisphere (see Figure 8-2). The fact that this close pass position occurs in January causes winter radiation in the Northern Hemisphere and summer radiation in the Southern Hemisphere to be slightly stronger than they would be in a perfectly circular orbit.

Conversely, Earth lies farthest from the Sun on July 4, near the time of the June 21 summer solstice in the Northern Hemisphere and winter solstice in the Southern Hemisphere. The occurrence of this present distant pass position in July makes summer radiation in the Northern Hemisphere and winter radiation in the Southern Hemisphere slightly weaker than they would be in a circular orbit.

The effect of Earth's elliptical orbit on its seasons is small, even though the intensity of radiation received by just a few percent. Remember that the main cause of the seasons is the direction of tilt of Earth's axis in its orbit around the Sun (see Figure 8-3).

Another feature of Earth's eccentric orbit is that the time intervals between the two equinoxes are not equal: there are seven more days in the long part of the orbit, between the March 20 equinox and the September 22 equinox, than in the short part of the orbit, between September 22 and March 20. The greater length of the interval from March 20 to September 22 tends to compensate for the fact that Earth is farther from the Sun in this part of the orbit and is thus receiving less solar radiation.

### Long-Term Changes in Earth's Orbit

Astronomers have known for centuries that Earth's orbit around the Sun is not fixed over long intervals of time. Instead, it varies in a regular (cyclic) way because of the mass gravitational attractions among Earth, its moon, the Sun, and the other planets and their moons. These changing gravitational attractions cause cyclic variations in Earth's orbit, in its tilt, its eccentricity, and in the relative position of the solstices and equinoxes around its elliptical orbit (Box 8-1).

### 8-3 Changes in Earth's Axial Tilt Through Time

If we assume for simplicity that Earth has a perfectly circular orbit around the Sun, we can examine two hypothetical cases that show the most extreme differences in tilt. For both cases, we look at the summer and winter **solstices**, the two seasonal extremes in Earth's orbit.

For the first case, Earth's axis is not tilted at all (Figure 8-3-A). Incoming solar radiation is directed straight at the equator throughout the year, and it always passes by the poles at a 90° angle. Without any tilt, no seasonal changes occur in the amount of solar radiation received at any latitude. As a result, solstices and equinoxes do not even exist, and every day has the same length. This configuration shows that a tilted axis is necessary for Earth to have seasons.

Next, consider the opposite extreme with a maximum tilt of 90° (Figure 8-3-B). Solar radiation is directed straight at the summer-season pole, while the winter-season pole lies in complete darkness. Six months later, the two poles have reversed positions.
Cycles and Modulation

Slow changes in Earth’s orbit around the Sun occur in a cyclic or rhythmic way, as do the changes in amount of incoming solar radiation they produce. The science of wave physics provides the terminology to describe these changes. The length of a cycle is referred to as its wavelength. Expressed in units of time, the wavelength of a cycle is called the period, the time between successive pairs of peaks or valleys.

The opposite (or inverse) of the period of a cycle is its frequency, the number of cycles (or in this case fractions of one cycle) that occur in one year. If a cycle has a period of 10,000 years, its frequency is 0.0001 cycle per year (one cycle every 10,000 years). In this book, we will refer to cycles in terms of their periods.

Another important aspect of cycles is their amplitude, a measure of the amount by which they vary around their long-term average. Low-amplitude cycles barely depart from the long-term mean trend; high-amplitude cycles fluctuate more widely.

Not all cycles are perfectly regular. More commonly the sizes of peaks and valleys oscillate irregularly around the long-term mean value through time. Behavior is which the amplitude of peaks and valleys changes in time, a repetitive or cyclical way is called modulation, a concept that lies behind the principle of AM (amplitude modulation) radio. Modulation creates an envelope that encompasses the changing amplitudes that occur at a specific cycle. Note that modulation of a cycle is not itself a cycle; it simply adds amplitude variations to an actual cycle.

If variations in a particular signal are regular both in period and in amplitude, it is appropriate to use the term “cycle.” For the case of perfect cyclicity, this behavior is described as “sinusoidal” or sine waves. If the variations are irregular in period, the term “cycle” is technically incorrect, and “quasi-cyclic” or “quasi-periodic” is preferable. In the case of orbital-scale changes, we will informally use the term “cyclic” or “periodic” for climatic signals that are nearly regular but vary slightly in wavelength or amplitude.

The difference between these two extreme configurations shows that tilt is an important control on the amount of solar radiation at polar latitudes. The angle of Earth’s tilt has varied through time in a narrow range, between values as small as 22.2° and as large as almost 24.5° (Figure 8.4). The French astronomer Urbain le Verrier discovered these variations in the 1840s. The present tilt (23.5°) is near the middle of this range, and the angle is currently decreasing at a slow rate. Cyclic changes in tilt angle occur mainly at a period of 41,000 years, the interval between successive peaks or successive valleys (see Box 8-1). The 41,000-year cycle is fairly regular, both in period (wavelength) and in amplitude.

Changes in tilt amplify or suppress the strength of the seasons, especially at high latitudes (Figure 8-5). Larger tilt angles turn the poles more directly toward the Sun in the summer and increase the amount of solar radiation received. The increase in tilt that turns the North Pole more directly toward the Sun at its summer solstice on June 21 also turns the South Pole more directly toward the Sun at its summer solstice six months later (December 21). On the other hand, the increased angle of tilt that turns a particular polar region more directly toward the Sun in summer also turns the pole away from the Sun in winter in the other hemisphere.

The eccentricity of the elliptical orbit increases as these two axes become more unequal in length. At the extreme where the two axes become exactly equal (a = b), the eccentricity drops to zero because the orbit is circular (a² - b² = 0). Eccentricity (e) has varied over time between values of 0.005 and 0.05 (Figure 8-7). The present value (0.0167) lies well toward the lower (more circular) end of the range.

In summary, changes in tilt mainly amplify or suppress the seasons, particularly at the poles.
The second eccentricity cycle has a wavelength of 413,000 years. This longer cycle is not as obvious, but it shows up as alternations of the 100,000-year cycles between larger and smaller peak values. Larger amplitudes can be seen ~200,000, ~600,000, ~1,000,000, and ~1,400,000 years ago (Figure 8-7). A third eccentricity cycle has a wavelength of 2,100,000 years, but this cycle is much weaker in amplitude.

### 8.5 Precession of the Solstices and Equinoxes Around Earth's Orbit

The positions of the solstices and equinoxes in relation to the eccentric orbit have not always been fixed at their present locations (shown in Figure 8-2). Instead, they have slowly shifted through time with respect to the eccentric orbit and the perihelion (close pass) and aphelion (distant pass) positions. Although Hipparchus in ancient Greece first noticed these changes, the eighteenth-century French mathematician, scientist, and philosopher Jean Le Rond d'Alambert was the first to understand them.

The cause of these changes lies in a long-term wobbling motion similar to that of a spinning top. Tops typically move with three superimposed movements (Figure 8-8). They spin very rapidly (rotate) around a tilted axis. They also rotate with a slower near-circular motion across the surface on which they spin, with many spins (rotations) for each complete revolution. Finally, tops wobble, gradually leaning in different directions through time. The wobbling motion referred to here is not caused by changes in the amount of lean of the top (its angle of tilt), but rather by changes in the direction in which it leans.

Earth's wobbling motion, called axial precession, is caused by the gravitational pull of the Sun and Moon on the slight bulge in Earth's diameter at the equator. Axial precession can also be visualized as a slow turning of Earth's axis of rotation through a circular path, with one full turn every 25,700 years. Today, Earth rotates around an axis that points to the North Star (Polaris), but over time the wobbling motion causes the axis of rotation to point to other celestial reference points (Figure 8-9). Earth wobbles very slowly; it revolves 25,700 times around the Sun and rotates almost 10 million times on its axis during the time it takes to complete just a single wobble (25,700 × 365 × 9,380,000).

A second kind of precessional motion is known as precession of the ellipse. In this case, the entire elliptically shaped orbit of Earth rotates, with the long and short axes of the ellipse turning slowly in space (Figure 8-10). This motion is even slower than the wobbling motion of axial precession.

The combined effects of these two precessional motions (wobbling of the axis and turning of the ellipse) cause the solstices and equinoxes to move around Earth's orbit, with one full orbit around the Sun completed approximately every 22,000 years (Figure 8-11). This combined movement, called the precession of the equinoxes, describes the absolute motion of the equinoxes and solstices in the larger reference frame of the universe. It consists of a strong cycle near 22,000 years and a weaker one near 19,000 years, with an average of one cycle every 21,700 years. For the rest of this book, we will concentrate mainly on the strong precession cycle near 23,000 years.

The precession of the equinoxes involves complicated angular motions in three-dimensional space, but these motions need to be reduced to a simple, easy-to-use mathematical form that can be plotted against time in the same way as the changes in tilt shown in Figure 8-4. To accomplish this goal, we make use of two basic geometric characteristics of precessional motion.

The first characteristic has to do with the angular form of Earth's motion with respect to the Sun. We define Ω (omega) as the angle between two imaginary lines (Figure 8-12A): (1) a line connecting the Sun to Earth's position at perihelion (its closest pass to the Sun), and (2) a line connecting the Sun to Earth's
The changing angle $\omega$ slowly sweeps out a 360° arc, starting at 0° (where the March 20 equinox coincides with the perihelion position), increasing to 90°, then to 180° (where the March 20 equinox occurs on the opposite side of the orbit, coincident with the aphelion position), later to 270°, and finally to 360°, at which point the cycle is complete and the angle returns to 0° (Figure 8-12).

This complicated angular motion can be represented in a simplified mathematical form by using basic geometry and trigonometry to convert the angular motions in Figure 8-12 to a rectangular coordinate system. Box 8-2 shows how the mathematical sine wave functions project the motion of a radius vector sweeping around a circle onto a vertical coordinate. This conversion allows the circular motion to be represented as an oscillating sine wave on a simple $x$-$y$ plot. The amplitude of sine moves from a value of +1 to −1 and back again over each 23,000-year precession cycle.

The second aspect of Earth's orbital motion to be considered is eccentricity. If Earth's orbit were perfectly circular, the slow movements of the solstices and equinoxes caused by precession would not alter the amount of sunlight received on Earth because its distance from the Sun would remain constant throughout the year. Because the orbit is not circular, however, movements of the solstices and equinoxes (see Figure 8-11) cause long-term changes in the amount of solar radiation Earth receives.

These gradual movements of precession bring the solstices and equinoxes into orbital positions that vary in distance from the Sun. Consider the two extreme positions of the solstices in the eccentric orbit shown in Figure 8-13. As noted earlier, in the present position, the orbit of the June 21 solstice (northern hemisphere summer and southern hemisphere winter) is 23,000 years from March 20, and the orbit of the December 21 solstice is 5,710 years from March 20.

**Figure 8-11**
Precession of the equinoxes

Earth's wobble and the slow turning of its elliptical orbit combine to produce the precession of the equinoxes. Both the solstices and equinoxes move slowly around the eccentric orbit in cycles of 23,000 years. (Adapted from: MERRILL, R. R. and F. T. HARRIS, 1963: SOLVING THE MYSTERY: SHORT HILLS, NJ, PHILEM, 1963.)

position at the March 20 equinox. The first line is firmly tied to the elliptical shape of Earth's orbit and the second to the varying positions of the seasons in the orbit. As a result, the slow change in the angle $\omega$ is a measure of Earth's wobbling motion—the very slow changes in the positions of the seasons with respect to the elliptical orbit.

**Figure 8-12**
Precession and the angle $\omega$

The angle between lines marking Earth's perihelion and the vernal equinox (March 20) is called $\omega$ (A). The angle $\omega$ increases from 0° to 360° with each full 23,000-year cycle of precession (B).

The sweep of the radius vector $r$ around the circle causes the shape of the internal triangle to change. The radius vector $r$ always has a value of +1 because its length stays at that same value and its sign is defined as a positive value in the angular coordinate system. But the length of the opposite side of the triangle $r$ is defined in the rectangular coordinate system, and it can change both in amplitude and sign (positive or negative). As the radius vector $r$ sweeps around the circle, $y$ increases and decreases along the vertical scale, cycling back and forth between values of +1 and −1. When $r$ lies in the top half of the circle, $y$ has values greater than 0; when it lies in the lower half, $y$ is negative.

The angular motion of $r$ can be converted to the more convenient linear mathematical form by plotting changes in sine as the radius vector $r$ sweeps out a full 360° circle, with the angle $\omega$ increasing from 0° to 90°, 180°, 270°, and back to 360° (= 0°). As before, sine is defined as the ratio of the length of the opposite side to the hypotenuse $r$ (which always retains a value of +1).

The mathematical function sine cycles smoothly from +1 to −1 and then back to +1 for each complete revolution of the radius vector $r$. At the starting point ($\omega = 0°$), the length of the opposite side is 0 and the radius $r = +1$, so the value of sine is 0 (+1 or 0). As the angle $\omega$ increases, the length of the opposite side of the triangle $r$ increases in relation to the constant +1 value of the radius of the circle. When $\omega$ reaches 90°, sine = +1 because the lengths of the opposite side and the hypotenuse $r$ are identical (1/1). At 180°, sine returns to 0 because the length of the opposite side (r) is again 0. For angles greater than 180°, the sine values become negative because the opposite side of the triangle $y$ now falls in negative rectangular coordinates (values below 0 on the vertical axis). Sine values reach a minimum value of −1 at $\omega = 270°$ (−1/1). After that, sine again begins to increase, returning to a value of 0 at $\omega = 360°$ (0°).

**Box 8-2**
Looking Deeper into Climate Science

Earth's Precession as a Sine Wave

For a right-angle triangle (shown in A), the sine of the angle $\omega$ is defined as the length of the opposite side over the length of its hypotenuse (the largest side). Shown in B is a circle whose radius is a vector $r$ that sweeps around a 360° arc in an angular motion measured by the changing angle $\omega$. Note that the circular motion described by the angle $\omega$ is analogous to the nearly circular long-term changes in Earth-Sun geometry.

The angular motion of the radius vector $r$ around the circle can be converted into changes in the dimensions of a triangle lying in the circle, such that the sides of this triangle can be measured in a rectangular (horizontal and vertical) coordinate system (C). In this conversion, the hypotenuse of the triangle is also the radius vector $r$ of the circle.

Converting angular motion to a sine wave: The sine of an angle is the length of the opposite side of a triangle over its hypotenuse (A). This concept can be applied to a circle where the hypotenuse is the radius (amplitude = 1) and the length of the opposite side of the triangle varies from +1 to −1 along a vertical coordinate axis (B). As the radius vector sweeps out a full circle and $\omega$ increases from 0° to 360°, the sine of $\omega$ changes from +1 to −1 and back to +1, producing a sine wave representation of circular motion and of Earth's precessional motion (C).
occur very near aphelion, the most distant point from the Sun (Figure 8-13 top). This greater Earth-Sun distance on June 21 slightly reduces the amount of solar radiation received during those seasons. Conversely, with the December 21 solstice (northern hemisphere winter and southern hemisphere summer) currently occurring near perihelion, the closest pass to the Sun, solar radiation is higher during those seasons than it would be in a perfectly circular orbit. But approximately 11,000 years ago, half of a precession cycle before now, this configuration was reversed (Figure 8-13 bottom). The June 21 solstice occurred at perihelion, and the December 21 solstice occurred at aphelion.

The solstice positions shown in Figure 8-13 are extreme points in a continuously changing orbit. Precession also moves the solstices through orbital positions with intermediate Earth-Sun distances like those shown in Figure 8-11. In the next 11,000 years, the solstices will move from their present positions back to those shown at the bottom of Figure 8-13. Eccentricity plays an important role in the effect of precession on the amount of solar radiation received on Earth. The full expression for this impact is the eccentricity, the precessional index (Figure 8-14). The sine part of this term is the sine wave representation of the movement of the equinoxes and solstices around the orbit (see Box 8-2). The eccentricity ($e$) acts as a multiplier of the sine term.

As noted earlier, the present value of $e$ is 0.0167. If this value remained constant through time, the sinusoidal index would cycle smoothly between values of $+0.0167$ and $-0.0167$ over each precession cycle of ~23,000 years. As shown earlier in Section 8-4, however, the eccentricity of Earth’s orbit varies through time, ranging between 0.005 and 0.0007 (see Figure 8-7). These changes in the cause the sine term to vary in amplitude (see Figure 8-14).

Long-term variations in the precessional index have two major characteristics (Figure 8-15). First, they occur at a cycle with a period near 23,000 years because of the regular angular motion of precession at that cycle (see Figure 8-14). Second, individual cycles vary widely in amplitude because changes in eccentricity modulate the 23,000-year signal (see Box 8-1). At times, the 23,000-year cycle swings back and forth between extreme maxima and minima, while at other times the amplitude of the changes is small.

The changing values of eccentricity affect the extreme perihelion and aphelion positions shown in Figure 8-13 by altering the distance between Earth and the Sun. With greater eccentricity, the differences in distance between a close pass and a distant pass are magnified. With a nearly circular orbit, differences in distance almost vanish.

In Summary, changes in eccentricity magnify or suppress contrasts in Earth-Sun distance around the orbit at the 23,000-year precession cycle. These changes in distance from the Sun in turn alter the amount of solar radiation received on Earth (more radiation at the perihelion close pass position, less at the aphelion distant pass position).

The modulation of the sinus signal by eccentricity is not a real cycle (see Box 8-1), although this statement probably goes against your intuition. You have learned that eccentricity varies at cycles of 100,000 and 413,000 years (see Figures 8-7 and 8-14), and you can see that the upper and lower envelopes of the sinusoidal variation at these periods (see Figure 8-15). But the offsetting effects of the upper and lower envelopes cancel each other out.

For example, at times when the 23,000-year cycle is varying between large minima and large maxima, the adjacent minima and maxima are approximately equal in size. Over the longer (100,000-year) wavelength of the eccentricity variations, the amplitudes of these opposing shorter-term (23,000-year) oscillations cancel each other out, leaving a negligible amount of net variation. Similarly, short-term variations between small amplitude maxima and minima at other times also offset each other. The importance of this point will become obvious in Chapters 10 and 12.

In Summary, the combined effects of eccentricity and precession cause the distance from Earth to the Sun to vary by season, primarily at a cycle of 23,000 years. Times of high eccentricity produce the largest contrasts in Earth-Sun distance in the orbit, and times of low eccentricity produce the smallest contrasts. As Earth precesses in its orbit, the changes in Earth-Sun distance are registered as seasonal changes in arriving radiation.

**Changes in Insolation Received on Earth**

Changes in Earth’s orbit alter the amount of solar radiation received by latitude and by season. Climate scientists refer to the radiation arriving at the top of Earth’s atmosphere as insolation. Some of this incoming insolation does not arrive at Earth’s surface because clouds and other components of the climate system alter the amount that actually penetrates the atmosphere (recall Chapter 2). Still, these calculations of insolation are the best guide to the effects of orbital changes on Earth’s climate.
8-6 Insolation Changes by Month and Season

The long-term trends of tilt (see Figure 8-4) and climates (see Figure 8-15) contain the information needed to calculate the amount of insolation arriving at any latitude and season. By convention, climate scientists usually show the amount of insolation (or the departures of insolation from a long-term average) during the solstice months of June and December in units of W/m². Some studies use an alternate form: calories per cm² per second.

June and December insolation values over the last 300,000 years show a strong dominance of the 23,000-year precession cycle at lower and middle latitudes, and also at higher latitudes during the summer season (Figure 8-16). Just like the insolation index, individual insolation cycles at lower latitudes occur at wavelengths near 23,000 years, but their amplitudes are modulated at periods of 100,000 and 413,000 years. The June and December monthly insolation curves at each latitude in Figure 8-16 are also opposite in sign. Both can vary by as much as 12% (40 W/m²) around the long-term mean value for each latitude.

The 41,000-year cycle of tilt (obliquity) is not evident at lower latitudes but is visible in the low-amplitude variations of winter-season insolation at higher mid-latitudes (northern hemisphere January and southern hemisphere June at 60°). For example, two precession cycles evident near 50,000 years ago in the June insolation signal for latitude 20°N gradually blend and merge into a single tilt cycle at latitude 80°N (see Figure 8-16).

Changes in annual mean insolation at the 41,000-year tilt signal at high latitudes have the same sign as the summer insolation anomalies, but are lower in amplitude. The lesser significance of winter season changes in tilt at the highest polar latitudes results from the fact that no insolation at all arrives during long stretches of polar winter.

In summary, monthly seasonal insolation changes are dominated by precession at low and middle latitudes, with the effects of tilt evident only at higher latitudes.

As noted earlier, cycles of insolation change at 100,000 or 413,000 years are not evident in these signals because eccentricity is not a source of seasonal insolation changes. Actually, very small variations in received insolation do occur in connection with Earth’s eccentric orbit around the Sun, but these appear only as changes in the total energy received by the entire Earth, not as seasonal variations. These changes are governed by the term $(1 - e^2)^{1/2}$. We have already seen that $e$ varies through time between 0.005 and 0.0007. Substituting these values for $e$ in the term above reveals that changes in total insolation received because of changes in eccentricity have varied by at most 0.002 (0.2%) around the long-term mean. Compared to changes in seasonal insolation of 10% or more at the tilt and precession cycles, these annual eccentricity changes are negligible (smaller by a factor of about 50).

The patterns of insolation changes for tilt and precession can be compared by season and by hemisphere (northern versus southern). Insolation variations at high latitudes caused by changes in tilt are in phase between the hemispheres from a seasonal perspective: tilt maxima in the northern winter solstice of December match tilt maxima in the southern winter solstice of June. At high tilt angles (Figure 8-17a), summer (June) insolation maxima in the Northern Hemisphere occur at the same time in the 41,000-year cycle as summer (December) insolation maxima in the Southern Hemisphere on the opposite side of the orbit. Higher tilt produces more insolation at both poles in their respective summers because both poles are turned more directly toward the Sun. For the same reason, more pronounced insolation minima also occur at both poles in winter as a result of a higher tilt; the two winter poles are tilted away from the Sun during the same orbit.

If we combine the North Pole with the South Pole during a particular month in the orbit, however, the two hemispheres are exactly out of phase (Figure 8-17a). The increased tilt angle that turns north polar regions more directly toward the Sun in northern hemisphere summer also tilts the southern polar regions farther away from the Sun at that same place in the orbit (southern hemisphere winter). As a result, tilt causes opposite insolation effects at the North and South poles for a given point in the orbit.

For precession, the relative sense of phasing between seasons and hemispheres differs from that of tilt (see Figure 8-17b). Because Earth-Sun distance is the major control or these changes in insolation, a position close to the Sun (at perihelion) produces higher insolation than normal over all of Earth’s surface. A precessional cycle insolation maximum occurring at June 21 (or December 21) will be simultaneous everywhere on Earth. Distant pass positions (at aphelion) will simultaneously diminish insolation everywhere on Earth.

An important fact to remember about precession is that the seasons are reversed across the equator. As a result, the insolation maximum at June 21 is a summer insolation maximum in the Northern Hemisphere, but it is a winter insolation maximum in the Southern Hemisphere, where June 21 is the winter solstice. As a result of the seasonal reversal at the equator, insolation signals considered in terms of the season of the year are out of phase between the hemispheres for precession. This pattern is opposite to the in-phase pattern for tilt at high latitudes of both hemispheres.

Another way of looking at the relative phasing of precessional insolation is to track changes between seasons as a single hemisphere. The orbital position on the left in Figure 8-17b, which produces minimum summer (June 21) insolation in the Northern Hemisphere because it occurs at a distant position.
from the Sun (aphelion), must six months later cause a maximum in winter (December 21) in solstice in the same hemisphere when Earth revolves around the perihelion position. (Figure 8-17B right). As a result, precessional variations in insolation at any one location always move in opposite directions for the summer versus winter seasons.

Precessional changes in insolation have an additional characteristic not found in changes caused by tilt: an entire family of insolation curves exists for each season and month (and even day) of the year. As a matter of convention, insolation changes are typically shown only for the extreme solstice months of June and December, but in fact every season and month precesses into parts of the eccentric orbit that are alternately farther from the Sun and closer to the Sun at the same 23,000-year cycle. As a result, each season and month experiences the same 23,000-year cycle of increasing and decreasing insolation values relative to the long-term mean, but the anomalies (departures from the mean) are off in time from those of the preceding month or season. These offsets produce a family of monthly (and seasonal) insolation curves (Figure 8-18). Each successive month passes through perihelion (or aphelion) roughly 1,916 years later than the previous month did (1/12 x 23,000 = 1,916).

### 8.7 Insolation Changes by Caloric Seasons

Calculations of monthly insolation are complicated by an additional factor related to the eccentricity of Earth’s orbit. Although Earth gradually moves through a 360° arc in its orbit around the Sun, its rate of angular motion in space is not constant. Instead, Earth speeds up as it nears the extreme perihelion position and slows down near aphelion. As a result, the solstices move more slowly around the eccentric orbit than the equinoxes, passing through regions of faster or slower movement in space.

These changes in speed cause changes in the lengths of the months and seasons in relation to a year as determined by “calendar time” (day of the year). The net effect is that changes in the amplitude of insolation variations in the monthly signals tend to be canceled by opposing changes in the lengths of the seasons. For example, times of unusually high summer insolation values at the perihelion position are also times of shorter summers. It is not obvious how to balance these two offsetting factors.

One way of minimizing these complications is to calculate the changes in insolation received on Earth in the framework of caloric seasons (the caloric insolation season). The summer caloric half-year is defined as the 182 days of the year when the incoming insolation exceeds the amount received during the other 182 days. Caloric seasons are not fixed in relation to the calendar because the insolation variations caused by orbital changes are added to or subtracted from different parts of the calendar year (see Figure 8-18). As a result, the caloric summer half-year falls during the part of the year we think of as summer, but it is not precisely centered on the June 21 summer solstice.

Changes in insolation viewed in reference to the half-year caloric seasons put a somewhat different emphasis on the relative importance of tilt and precession. Although low-latitude insolation anomalies are still dominated in both seasons by the 23,000-year precession signal, the 41,000-year tilt rhythm is much more obvious in high-latitude anomalies during the summer caloric half-year (Figure 8-19) than it is in the monthly insolation curves (see Figure 8-16). Another aspect of caloric season calculations is that the insolation values vary by a maximum of only ~5% around the mean, compared to variations as large as 12% for the monthly insolation changes.

### 8.8 Searching for Orbital-Scale Changes in Climatic Records

In the next four chapters, we will explore evidence showing that orbital-scale cycles are recorded in many of Earth’s climate records. Most such records contain two or even three superimposed orbital-scale cycles, and it can often be difficult to disentangle them visually. For example, consider the three cycles shown in Figure 8-20A, with periods of 100,000 years, 41,000 years, and 23,000 years. These three cycles are equivalent to the three most prominent cycles of orbital change, but for simplicity they are shown here as perfect sine waves rather than the more complex forms of the actual variations (because of amplitude modulations).

We can combine these three cycles by adding them together in various ways (Figure 8-20B). When the 23,000-year and 100,000-year cycles are combined, the resulting signal is obviously a simple addition of the two separate cycles. The two cycles are easy to distinguish because they differ in period by a large amount (4.3, or 100,000 divided by 23,000).

It becomes more difficult to detect the two original signals when only the 23,000-year and 41,000-year cycles are combined, as in the middle plot of Figure 8-20B. Because the periods of these two cycles are more similar, they reinforce and cancel each other in somewhat complicated ways. The task becomes even more difficult when all three cycles are combined, as in the bottom plot. It is not at all obvious to the eye that this signal is a simple addition of three perfect sine waves.

In the case of Earth’s actual climate records, the situation is even more complex because the three cycles are not only superimposed on each other but also change in amplitude through time (Figures 8-4 and 8-15). Obviously, it will be impossible to disentangle all this information simply by eye.

### 8.8 Time Series Analysis

To simplify analyses of cyclical variations in climate changes, scientists use the time series analysis. The term “time series” refers to records plotted against age (time). These techniques extract rhythmic cycles embedded in records of climate. The first step in a time series analysis is to convert climatic records to a time framework. After individual measurements of a climatic indicator have been made (for example, across an unsedimented in a sediment core), all available sources of dating are used to define the ages of particular levels in the sediment sequence. A complete time scale for the entire sequence is then created.
9-8 Effects of Undersampling Climate Records

The technique of spectral analysis can be used only for a specific range of cycles in any climate record. Confidence identification of a cycle by time series analysis requires that the cycle be repeated at least four times in the original record (the record must be at least four times longer than the cycle analyzed). At the other extreme (for the shortest cycles in a record), at least two samples per cycle are needed to verify that a given cycle is present, although many more are needed to define its amplitude accurately. With fewer than two samples per cycle, time series analysis runs into the problem of aliasing, a term that refers to false trends generated by undersampling the true complexity in a signal.

Consider the hypothetical case of a climatic signal that has the form of the 23,000-year cycle of orbital precession, with the wide range of amplitude variation typical of such signals (Figure 8-22). Assume that three scientists sample a record containing this underlying signal, with all three sampling the record at an average spacing of 23,000 years, but each with beginning the sampling process at a different place in the record. If one scientist happened to start sampling at maximum in the signal, he or she would end up measuring only a record of successive maxima, but if another scientist happened to start at a minimum, the record would only show successive minima. These sampling attempts give completely different results because they are persistently biased toward different sides of a highly modulated cycle. A third scientist who happened to start sampling exactly at a crossover point between minima and maxima might extract a record suggesting that no signal exists at all.

These differences show the danger of aliasing. Although this example is obviously chosen to show the worst possible effect of aliasing, undersampling is a common problem in climate records.

9-10 Tectonic-Scale Changes in Earth’s Orbit

Over time scales of hundreds of millions of years, some of Earth's orbital characteristics slowly evolved, as shown by evidence in ancient corals. Corals are made of banded CaCO3 layers caused by changes in environmental conditions. The primary annual banding reflects seasonal changes in sunlight and water temperature (see Chapter 3). A secondary banding follows the tidal cycles created by the Moon and Sun. The tidal cycles also affect water depth and other factors in the reef environment that influence coral growth.

Corals from 440 million years ago show 11% more tidal cycles per year than modern corals do, implying that Earth spun on its rotational axis 11% more times per year than at present. As a result, each year had 11% more days. Gradually over the last 440 million years, this spin rate has reached its current level.

Different changes in Earth's orbit that can be inferred from this kind of information, such as changes in Earth-Moon distance, are thought to have affected the wavelengths of tilt and precession over tectonic-scale intervals. One estimate of the slow, long-term increases in the periods of tilt and precession toward their present values is shown in Figure 8-23.