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Introduction

There are several reasons to begin our treatment of biogeochemistry with a consideration of the atmosphere. The composition of the atmosphere has evolved as a result of the history of life on Earth (Chapter 2), and is now changing rapidly as a result of human activities. The atmosphere controls Earth’s climate and ultimately determines the conditions in which we live—our supplies of food and water, our health, and our economy. Further, the atmosphere is relatively well mixed, so changes in its composition can be taken as a first index of changes in biogeochemical processes at the global level. The circulation of the atmosphere transports biogeochemical constituents between the oceans and land, contributing to the global cycles of chemical elements.

We begin our discussion with a brief consideration of the structure, circulation, and composition of the atmosphere. Then we examine reactions that occur among various gases,
especially in the lower atmosphere. Many of these reactions remove constituents from the atmosphere, depositing them on the surface of the land and sea. In the face of constant losses, the composition of the atmosphere is maintained by biotic processes that supply gases to the atmosphere. We mention the sources of atmospheric gases here briefly, but they will be treated in more detail in later chapters of this book, especially as we examine the microbial reactions that occur in soils, wetlands, and ocean sediments. Finally, we discuss human impacts on the global atmosphere, as seen in ozone depletion and climate change.

**Structure and circulation**

The atmosphere is held on Earth’s surface by the gravitational attraction of the Earth. At any altitude, the downward force \( F \) is related to the mass \( M \) of the atmosphere above that point:

\[
F = M \times g, \quad (3.1)
\]

where \( g \) is the acceleration due to gravity (980 cm/s\(^2\) at sea level). Pressure (force per unit area) decreases with increasing altitude because the mass of the overlying atmosphere is smaller (Walker, 1977). Decline in atmospheric pressure \( P \) (in bars) with altitude \( A \) (in km) is approximated by the logarithmic relation:

\[
\log P = -0.06(A), \quad (3.2)
\]

over the whole atmosphere (Fig. 3.1).

Although the chemical composition of the atmosphere is relatively uniform, when we visit high mountains, we often say that the atmosphere seems “thinner” than at sea level. The composition is the same, but the abundance of molecules in each volume of the atmosphere is greater at sea level, because it is compressed by the pressure of the overlying atmosphere. The lower atmosphere, the troposphere, contains about 80% of the atmospheric mass (Warneck, 2000). The lower density of the upper atmosphere is the reason that jet aircraft flying at high altitudes require cabin pressurization for their passengers.

Certain atmospheric constituents, such as ozone, aerosols, and clouds absorb and reflect portions of the radiation that the Earth receives from the Sun, so only about half of the Sun’s radiation penetrates the atmosphere to be absorbed or reflected by the Earth’s surface (Fig. 3.2). The overall reflectivity or albedo of the Earth, as measured by the CERES satellite (Clouds and the Earth’s Radiant Energy System) and by “earthshine” received by the Moon, is about 29% (Goode et al., 2001; Kim and Ramanathan, 2012). Albedo is affected by the reflectivity of the Earth’s surface, which differs among sea water, forests and ice cover. Particles in the atmosphere absorb or reflect about 5–10% of the incoming solar radiation. Although some regions with air pollution have greater albedo than pristine areas, the Earth’s overall albedo has not changed appreciably during the past couple of decades (Palle et al., 2016). Greater albedo reduces the radiation reaching Earth’s surface and leads to “global dimming.”

The land and ocean surfaces reradiate long wave (heat) radiation to the atmosphere, so the atmosphere is heated from the bottom and is warmest at the Earth’s surface (Fig. 3.1). Because warm air is less dense and rises, the troposphere is well mixed. The top of the troposphere extends to 8–17 km, varying seasonally and with latitude. The temperature of the upper
FIG. 3.1 Vertical structure and zonation of the atmosphere, showing the temperature profile to 100-km altitude. Note the logarithmic decline in pressure (left axis) as a function of altitude.

I. Processes and reactions
troposphere is about \(-60^\circ \text{C}\), which ensures that the atmosphere above 10 km contains only small amounts of water vapor and ice particles, especially over Antarctica.

Above the troposphere, the stratosphere is defined by the zone in which temperatures increase with altitude, extending to about 50 km (Fig. 3.1). The increase is largely due to the absorption of ultraviolet light by ozone. Vertical mixing in the stratosphere is limited, as is exchange across the boundary between the troposphere and the stratosphere, the tropopause. Thus, materials that enter the stratosphere remain there for long periods, allowing for high altitude transport around the globe.

The thermal mixing of the troposphere is largely responsible for the global circulation of the atmosphere, as well as local weather patterns (Fig. 3.3). The large annual receipt of solar energy at the equator causes warming of the atmosphere (sensible heat) and the evaporation of large amounts of water, carrying latent heat, from tropical oceans and rainforests. As this warm, moist air rises, it cools, producing a large amount of precipitation in equatorial regions. Having lost its moisture, the rising air masses are deflected towards the poles by the Coriolus forces. In a belt centered on approximately 30°N or S latitude, these dry air masses sink to the Earth’s surface, undergoing compressional heating. Most of the world’s major deserts are associated with the downward movement of hot, dry air at this latitude. These circulation patterns of rising, cooling air at the equator and sinking, warming air at 30°N and S latitude are known as Hadley Cells. A similar, but much weaker, circulation pattern is found at the poles, where cold air sinks and moves north or south along the Earth’s surface to lower latitudes.

FIG. 3.2 The radiation budget for Earth, showing the proportional fate of the energy that the Earth receives from the Sun, about 340 W/m² largely in short wavelengths. About one third of this radiation is reflected back to space and the remainder is absorbed by the atmosphere (23%) or the surface (46%). Long-wave radiation (infra-red) is emitted from the Earth’s surface, some of which is absorbed by atmospheric gases, warming the atmosphere—the greenhouse effect. The atmosphere emits long-wave radiation, so that the total energy received is balanced by the total energy emitted from the planet. Source: Stephens et al. (2012).
Frictional drag between the polar cells and Hadley cells drives an indirect circulation in each hemisphere between 40° and 60° latitude, producing regional storm systems and the prevailing west winds that we experience in the temperate zone.\(^a\)

The tropospheric air in each hemisphere mixes on a time scale of a few months (Warneck, 2000), allowing for regional transport of air pollutants that persist for more than a few days. For instance, in 1995 carbon monoxide (CO) from Canadian forest fires contributed to air pollutant loads in the eastern United States (Wotawa and Trainer, 2000). The eruption of the Eyjafjallajökull volcano in Iceland on 13–14 April 2010 produced a cloud of volcanic ash over Poland several days later (Pietruczuk et al., 2010; Langmann et al., 2012) and disrupted airplane travel over much of Europe for several weeks. Vertical mixing in the troposphere is driven by convection, especially in thunderstorms, so that much of the air in the upper troposphere is less than a week old (Brunner et al., 1998; Bertram et al., 2007). Each year, there is also complete mixing of tropospheric air between the Northern and the Southern Hemisphere.

\(^a\)NASA provides an excellent visualization of wind patterns across the Earth’s surface at: https://youtu.be/w3SmRTh5wj4.
Hemispheres across the intertropical convergence zone (ITCZ). If a gas shows a higher concentration in one hemisphere, we can infer that a large natural or human source must exist in that hemisphere, overwhelming the tendency for atmospheric mixing to equalize the concentrations (Fig. 3.4).

Exchange between the troposphere and the stratosphere is driven by several processes (Warneck, 2000). In the tropical Hadley cells, rising air masses carry some tropospheric air to the stratosphere (Holton et al., 1995; Fueglistaler et al., 2004). The strength of the updraft varies seasonally, as a result of variations in the radiation received from the Sun. When the height of the tropopause drops, tropospheric air is trapped in the stratosphere, or vice versa. There is also exchange across the tropopause due to large-scale wind movements, thunderstorms, and eddy diffusion.

Atmospheric scientists have examined the exchange of air mass between the troposphere and the stratosphere by following the fate of industrial pollutants released to the troposphere and radioactive contaminants released to the stratosphere in tests of atomic weapons during the 1950s and early 1960s (Warneck, 2000). In these considerations, the concept of mean residence time is useful. For any reservoir that is in steady state, mean residence time (MRT) is defined as:

\[
\text{MRT} = \frac{\text{Mass}}{\text{flux}}, \quad \text{(3.3)}
\]

FIG. 3.4  The latitudinal variation in the mean concentration of methane (CH$_4$) in Earth’s atmosphere. From Steele et al. (1987). Used with permission of Reidel Publishing.
where flux may be either the input or the loss from the reservoir. Since the stratosphere is not well mixed vertically, the mean residence time of stratospheric air increases with altitude (Waugh and Hall, 2002). However, the return of stratospheric air to the troposphere, about $4 \times 10^{17}$ kg/yr (Seo and Bowman, 2002), amounts to about 40% of the stratospheric mass each year, leading to an overall mean residence time of 2.6 years for stratospheric air. Thus, when a large volcano injects sulfur dioxide into the stratosphere, about half of it will remain after 2 years and about 5% will remain after 7.5 years.

**Atmospheric composition**

**Gases**

Table 3.1 gives the globally averaged concentration of some important gases in the atmosphere. Three gases—nitrogen, oxygen, and argon—make up 99% of the atmospheric mass of $5.14 \times 10^{21}$ g (Trenberth and Guillemot, 1994). The mean residence times of these gases are much longer than the rate of atmospheric mixing. Because of their long residence times, the concentrations of N$_2$, O$_2$, and all noble gases (He, Ne, Ar, Kr, and Xe) are globally uniform and time-invariant.

Several hundred trace gases, including a wide variety of volatile organic compounds (VOCs), are also found in the atmosphere. The most abundant volatile organic compound from vegetation is isoprene, which is commonly emitted from many coniferous forest species (Guenther et al., 2000). For comparison, Table 3.2 shows the volatile emission of organic compounds from representative species in various world biomes. The various volatile organic compounds (VOCs) derived from vegetation include nonmethane hydrocarbons (NMHC) and oxygenated organic molecules, such as methanol (Park et al., 2013). Human activities also add a wide variety of trace organic gases to the atmosphere, including ethane and oxygenated organic gases, such as acetone and alcohols (Piccot et al., 1992; Huang et al., 2015). In urban areas, organic gases are released from a variety of products, including paints, pesticides, cleaning agents, and personal care products (McDonald et al., 2018).

Most trace gases are highly reactive and thus have short mean residence times, so it is not surprising that they are minor constituents in the atmosphere (Atkinson and Arey, 2003). The concentration of such gases varies in space and time. For instance, we expect high concentrations of certain pollutants (O$_3$, CO$_2$ and CO etc.) over cities (e.g., Kort et al., 2012; Pommier et al., 2013), high levels of ammonia (NH$_3$) near areas where cattle and pigs are kept (Leifer et al., 2017), and high concentrations of some reduced gases (methane and hydrogen sulfide) over swamps and other areas of anaerobic decomposition (e.g., Harriss et al., 1982; Steudler and Peterson, 1985). Remote sensing from satellites allows us to measure the spatial variation

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b Assuming exponential decay of a tracer from a well-mixed reservoir that is in steady state, the fractional loss per year (\(-k\)) is equal to the reciprocal of the mean residence time in years (i.e., $1/$MRT). The amount remaining in the reservoir at any time $t$ (in years) as a fraction of the original content is equal to $e^{-kt}$, the half-life of the reservoir in years is $0.693/k$, and 95% will have disappeared from the reservoir after $3/k$ years.
in the concentration of CO₂, CH₄, NH₃, NO₂, and other gases from space and to identify “hot spots” of emission (Hakkarainen et al., 2016; Jacob et al., 2016; Frankenberg et al., 2011; Warner et al., 2017; Van Damme et al., 2018; Griffin et al., 2019). Winds mix the concentrations of these gases to their average tropospheric background concentration within a short distance downwind of local sources. We can best perceive global changes in atmospheric composition, such as the current increase in CH₄, by making long-term measurements in remote locations.

Junge (1974) related geographic variations in the atmospheric concentration of various gases to their estimated mean residence time in the atmosphere (Fig. 3.5). Gases that have short mean residence times are highly variable from place to place, whereas those that have

| Major constituents (%) | Formula | Concentration | Total mass (g) |
|------------------------|---------|---------------|---------------|
| Nitrogen N₂            | 78.084  | 3.87 x 10²¹   |
| Oxygen O₂              | 20.946  | 1.19 x 10²¹   |
| Argon Ar               | 0.934   | 6.59 x 10¹⁹   |

| Parts-per-million constituents (ppm = 10⁻⁶ or μL/L) | Formula | Concentration | Total mass (g) |
|--------------------------------------------------|---------|---------------|---------------|
| Carbon dioxide CO₂                               | 400     | 3.11 x 10¹⁸   |
| Neon Ne                                          | 18.2    | 6.49 x 10¹⁶   |
| Helium He                                        | 5.24    | 3.70 x 10¹⁵   |
| Methane CH₄                                      | 1.83    | 5.19 x 10¹⁵   |
| Krypton Kr                                       | 1.14    | 1.69 x 10¹⁶   |

| Parts-per-billion constituents (ppb = 10⁻⁹ or nL/L) | Formula | Concentration | Total mass (g) |
|---------------------------------------------------|---------|---------------|---------------|
| Hydrogen H₂                                       | 510     | 1.82 x 10¹⁴   |
| Nitrous oxide N₂O                                 | 320     | 2.49 x 10¹³   |
| Xenon Xe                                          | 87      | 2.02 x 10¹⁵   |

| Parts-per-trillion constituents (ppt = 10⁻¹²)      | Formula | Concentration | Total mass (g) |
|---------------------------------------------------|---------|---------------|---------------|
| Carbonyl sulfide COS                               | 500     | 5.30 x 10¹²   |
| Chlorofluorocarbons CFC 11                        | CCl₃F   | 6.79 x 10¹²   |
| CFC 12 CCl₂F₂                                      | 550     | 3.12 x 10¹³   |
| Methylchloride CH₃Cl                               | 620     | 5.53 x 10¹²   |
| Methylbromide CH₃Br                                | 11      | 1.84 x 10¹¹   |

* Those with a mean residence time >1 year. Assuming a dry atmosphere with a molecular weight of 28.97, the overall mass of the atmosphere sums to 514 x 10⁹ g.

Source: Updated from Trenberth and Guillemot (1994).
TABLE 3.2  Biogenic volatile organic carbon (VOC) emission rates (μg-C/g/h) from leaves of woody species, adjusted to standard conditions of temperature and light using algorithms of Guenther et al. (1993).

| Desert species          | Isoprene | α-Pinene | β-Pinene | Camphene | d-Limonene | Σ Monoterpenes | Reference                  |
|-------------------------|----------|----------|----------|-----------|------------|----------------|----------------------------|
| *Ambrosia dumosa*       | <0.1     | 1.6      | 3.0      | 0.06      | 2.0        | 7.9            | Geron et al., 2006a        |
| *Chrysothamnus nauseosus* | <0.1     | 0.28     | 0        | 0         | 0.21       | 0.65           | Geron et al., 2006a        |
| *Hymenoclea salsola*    | <0.1     | 1.4      | 0.06     | 0.02      | 0.30       | 2.6            | Geron et al., 2006a        |
| *Larrea tridentata*     | <0.1     | 0.37     | 0.12     | 0.44      | 0.74       | 2.0            | Geron et al., 2006a        |
| **Boreal**              |          |          |          |           |            |                |                            |
| *Abies balsamea*        | <0.1     | 0.61     | 1.9      | 0.51      | 0          | 3.4            | Ortega et al., 2008        |
| *Picea glauca*          | 14.9     | 0.25     | 0.19     | 0.07      | 0.44       | 1.4            | Kempf et al., 1996         |
| *Pinus sylvestris*      | <0.1     | 0.34     | 0.02     | 0.02      | 0.03       | 0.8            | Janson, 1993               |
| **Temperate**           |          |          |          |           |            |                |                            |
| *Acer rubrum*           | <0.1     | 0.18     | 0.53     | 0.04      | 0.04       | 1.4            | Ortega et al., 2008        |
| *Pinus taeda*           | <0.1     | 0.08     | 0.02     | 0.01      | 0.01       | 0.14           | Ortega et al., 2008        |
| *Pinus ponderosa*       | <0.1     | 0.58     | 0.33     | 0.04      | 0.11       | 1.6            | Helmig et al., 2013        |
| *Quercus rubra*         | 67       | 0.28     | 0.10     | 0.05      | 0.20       | 1.7            | Geron et al., 2001; Ortega et al., 2008 |
| **Tropical**            |          |          |          |           |            |                |                            |
| *Apeiba tibourbou*      | 0        | 1.0      | 0.43     | 0         | 0.14       | 3.6            | Kuhn, 2002                 |
| *Eucalyptus globules*   | 56       | 1.0      | 0.4      | 0         | 0.14       | 3.6            | Kuhn, 2002                 |
| *Hymenaea courbaril*    | 46       | 0        | 0        | 0         | 0          | 0              | Kuhn, 2002                 |
| *Cecropia sciadophylla* | <0.1     | 6.5      | 2.2      | 0         | 0          | 155            | Jardine et al., 2015a      |
| *Hevea brasiliensis*    | <0.1     | 2.6      | 2.1      | 0         | 0          | 30             | Geron et al., 2006b        |
| *Azadirachta indica*    | <0.1     | 0        | 0.15     | 0.9       | 0.38       | 2.43           | Singh et al., 2011         |

*Continued*
long mean residence times relative to atmospheric mixing show relatively little spatial variation. For example, the average volume of water in the atmosphere is equivalent to about 13,000 km$^3$ at any time, or 24.6 mm above any point on the Earth’s surface (Trenberth, 1998). The average daily precipitation would be about 2.73 mm if it were deposited evenly around the globe. Thus, the mean residence time for water vapor in the atmosphere is:

$$\text{24.6 mm} / \text{2.73 mm day}^{-1} = 9.1 \text{ days}.$$ (3.4)

This is a short time compared to the circulation of the troposphere, so we should expect water vapor to show highly variable concentrations in space and time (Fig. 3.5). Most of the volatile organic compounds have short residence times in the atmosphere, so they are found at low concentrations in remote regions, such as Antarctica (Beyersdorf et al., 2010). This relationship between variation in concentration and residence time in the atmosphere extends to trace organic species (e.g., propane), which have residence times of a few days (Jobson et al., 1999).

The mean residence time for carbon dioxide in the atmosphere is about 3 years—only slightly longer than the mixing time for the atmosphere. Owing to the seasonal uptake of CO$_2$ by plants, CO$_2$ shows a minor seasonal and latitudinal variation ($\pm$ about 1%) in its global concentration of $\sim$400 ppm (Figs. 1.1 and 3.6). In contrast, painstaking analyses are required to show any variation in the concentration of O$_2$ because the amount in the atmosphere is so large and its mean residence time, $\sim$4000 years, is so much longer than the mixing time of the atmosphere (Keeling and Shertz, 1992).

Gases with mean residence times of <1 year in the troposphere do not persist long enough for appreciable mixing into the stratosphere. Indeed, one of the most valuable, but dangerous, industrial properties of chlorofluorocarbons (CFCs) is that they are chemically inert and thus long-lived in the troposphere (Rowland, 1989). This allows chlorofluorocarbons to mix into the stratosphere, where they lead to the destruction of ozone by ultraviolet light (see Eqs. 3.54–3.57).

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**TABLE 3.2** Biogenic volatile organic carbon (VOC) emission rates (μg-C g/h) from leaves of woody species, adjusted to standard conditions of temperature and light using algorithms of Guenther et al. (1993)—cont’d

| Desert species | Isoprene | α-Pinene | β-Pinene | Camphene | δ-Limonene | $\sum$ Monoterpenes | Reference |
|---------------|----------|----------|----------|-----------|-------------|----------------------|-----------|
| *Ficus religiosa* | 77 | 0 | 0 | 0 | 0 | 0 | Varshney and Singh, 2003 |
| *Citrus limon* | 0.61 | 0.6 | 1.1 | 0 | 3.8 | 7.9 | Varshney and Singh, 2003 |

Data compiled and provided by Chris Geron (US EPA).

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For visualization of the mixing of CO$_2$ in Earth’s atmosphere over an annual cycle, showing emissions from major industrial regions, see [https://youtu.be/x1SgmFa0r04](https://youtu.be/x1SgmFa0r04).

CFCs are identified using code in which the units digit is the number of fluorine atoms, the tens digit the number of hydrogen atoms plus one, and the hundreds digit the number of carbon atoms minus one (cf. Table 3.1; Rowland (1989)).
Aerosols

In addition to gaseous components, the atmosphere contains particles, known as aerosols, that arise from a variety of sources (Table 3.3). Increasingly, we recognize that the concentrations of particles in the atmosphere have important impacts on biogeochemistry, human health (Lelieveld et al., 2015), and climate (Mahowald, 2011). The total burden of aerosols in the atmosphere is expressed as Aerosol Optical Depth (AOD), which is now measured from space by satellites (Fig. 3.7).\(^e\), \(^f\)

\(^e\)Aerosol optical depth (AOD) is a dimensionless value that is the natural logarithm of the ratio of incident to transmitted light through the atmosphere.

\(^f\)NASA visualization shows the global emission and circulation of aerosols, with soil dusts (red), sea salt (blue), smoke (green), and sulfate particles (white) from industrial and volcanic sources. See: https://www.nasa.gov/multimedia/imagegallery/image_feature_2393.html.

FIG. 3.5 Variability in the concentration of atmospheric gases, expressed as the coefficient of variation among measurements, as a function of their estimated mean residence times in the atmosphere. Modified from Junge (1974), as updated by Slinn (1988).

I. Processes and reactions
Soil particles are dispersed by wind erosion (also known as deflation weathering or eolian transport) from arid and semiarid regions (Pye, 1987; Ravi et al., 2011). Particles with diameter $<1.0\mu m$ are held aloft by turbulent motion and are subject to long-range transport. Current estimates suggest that up to $2 \times 10^{15}$ g/yr of soil particles enter the atmosphere from arid and barren agricultural soils (Zender et al., 2004), and about 20% of these particles are involved in long-range transport. While natural sources account for 81% of the global dust emissions (Chen et al., 2018a), the flux of soil dust has increased due to human cultivation, especially in semiarid lands (Tegen et al., 2004; Mulitza et al., 2010; Routson et al., 2019) and increases during droughts. Dust from the deserts of central Asia falls in the Pacific Ocean (Duce et al., 1980), where it contributes much of the iron needed by oceanic phytoplankton (Mahowald et al., 2005b; Chapter 9). Similarly, dust from the Sahara supplies nutrients to phytoplankton in the Atlantic Ocean (Talbot et al., 1986; Jickells et al., 2005) and phosphorus to Amazon rainforests (Swap et al., 1992; Okin et al., 2004; Yu et al., 2015). Some particulate pollution in the western United States is derived from the deserts of China (Yu et al., 2012), and emissions from arid lands in the Colorado Plateau affect the biogeochemistry in Rocky Mountain forests (Field et al., 2010). Dust from desert soils is monitored by several satellites, including NASA’s MODIS satellite (Tanre et al., 2001; Kaufman et al., 2002; see Fig. 3.7). Typically, while it is in transit, soil dust warms the atmosphere over land and cools the atmosphere over the oceans, which have lower surface albedo (reflectivity) (Ackerman and Chung, 1992; Kellogg, 1992; Yang et al., 2009).

An enormous quantity of particles enters the atmosphere from the ocean as a result of tiny droplets that become airborne with the bursting of bubbles at the surface (MacIntyre, 1974; Wu, 1981). As the water evaporates from these bubbles, the salts crystallize to form seasalt.
### TABLE 3.3 The global production and atmospheric burden of aerosols from natural and human-derived sources.

|                              | Mass emission $10^{12}$ g/yr | Mass burden Tg | Number produced per year | Number Burden $10^{24}$ |
|------------------------------|-------------------------------|----------------|--------------------------|--------------------------|
| **Carbonaceous aerosols**    |                               |                |                          |                          |
| Primary organic (0–2 μm)     | 95                            | 1.2            | –                        | $310 \times 10^{24}$     |
| Biomass burning              | 54                            | –              | $7 \times 10^{27}$       | –                        |
| Fossil fuel                  | 4                             | –              | –                        | –                        |
| Biogenic                     | 35                            | 0.2            | –                        | –                        |
| Black carbon (0–2 μm)        | 10                            | 0.1            | –                        | $270 \times 10^{24}$     |
| Open burning and biofuel     | 6                             | –              | –                        | –                        |
| Fossil fuel                  | 4.5                           | –              | –                        | –                        |
| Secondary organic            | 28                            | 0.8            | –                        | –                        |
| Biogenic                     | 25                            | 0.7            | –                        | –                        |
| Anthropogenic                | 3.5                           | 0.08           | –                        | –                        |
| **Sulfates**                 |                                |                |                          |                          |
| Biogenic                     | 57                            | 1.2            | –                        | –                        |
| Volcanic                     | 21                            | 0.2            | –                        | –                        |
| Anthropogenic                | 122                           | 1.4            | –                        | –                        |
| **Nitrites**                 |                                |                |                          |                          |
| Industrial dust, etc.        | 100                           | 1.1            | –                        | –                        |
| **Sea salt**                 |                                |                |                          |                          |
| $d < 1$μm                    | 180                           | 3.5            | $7.4 \times 10^{26}$     | –                        |
| $d = 1$–16μm                 | 9940                          | 12             | $4.6 \times 10^{26}$     | –                        |
| Total                        | 10,130                        | 15             | $1.2 \times 10^{27}$     | $27 \times 10^{24}$      |
| **Mineral (soil) dust**      |                                |                |                          |                          |
| $< 1$μm                      | 165                           | 4.7            | $4.1 \times 10^{25}$     | –                        |
| 1–2.5μm                      | 496                           | 12.5           | $9.6 \times 10^{25}$     | –                        |
| 2.5–10μm                     | 992                           | 6              | –                        | –                        |
| Total                        | 1600                          | $18 \pm 5$     | $1.4 \times 10^{26}$     | $11 \times 10^{24}$      |

*From Andreae and Rosenfeld (2008).*

I. Processes and reactions
aerosols, which carry the approximate chemical composition of seawater (Glass and Matteson, 1973; Möller, 1990). As in the case of soil dust, most seasalt aerosols are relatively large and settle from the atmosphere quickly, but a significant proportion remains in the atmosphere for global transport. Lewis and Schwartz (2004) compile global estimates of seasalt production, averaging $5 \times 10^{15}$ g/yr, whereas Andreae and Rosenfeld, 2008; Table 3.3 estimate a total seasalt production of $10 \times 10^{15}$ g/yr, which carries about $200 \times 10^{12}$ g of chloride from sea to land (see Fig. 3.17 later).

Organic particles are produced from a wide variety of sources, including pollen, plant fragments, and bacteria (Després et al., 2012). Some plant aerosols contain significant quantities of potassium (Crozet, 1979; Pöhlker et al., 2012). Forest fires produce particles of charcoal that are carried throughout the troposphere, and small organic particles (soot) are produced by the condensation of volatile hydrocarbons from the smoke of forest fires (Hahn, 1980; Cachier et al., 1989). Forest fires in the Amazon are thought to release as much as $1 \times 10^{13}$ g of particulate matter to the atmosphere each year (Kaufman et al., 1990). It is likely that the global production of aerosols from forest fires has increased markedly as a result of higher rates of biomass burning in the tropics (Andreae, 1991; Cahoon et al., 1992). Aerosols from these fires may affect regional patterns of rainfall (Cachier and Ducret, 1991) and global climate (Penner et al., 1992). Recent catastrophic fires in the western United States have contributed to the atmospheric burden of aerosols and to impacts on human health (McClure and Jaffe, 2018; Ford et al., 2018).

Periodically, volcanoes inject finely divided rock material—volcanic ash—into the atmosphere where it is deposited over large areas (Table 3.4), contributing to soil development in regions that are downwind from major eruptions (Watkins et al., 1978; Dahlgren et al., 1999; Zobel and Antos, 1991). Volcanic gases and ash that are transported to the stratosphere by violent eruptions undergo global transport, affecting climate for several years (Sigl et al., 2015). During the past several centuries, aerosols from volcanoes have dwarfed those

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**FIG. 3.7** Aerosols in Earth’s atmosphere, measured as Aerosol Optical Depth (AOD) by the NASA MODIS satellite during March 2010. See Footnote e, p. 61 for the derivation of AOD. Note high amounts of aerosols exiting the southern Sahel region of Africa, blowing westward to the Amazon, and high concentrations of aerosols emitted from the deserts of China, blowing eastward across the Pacific Ocean. From http://earthobservatory.nasa.gov/GlobalMaps/view.php?d1=MODAL2_M_AER_OD.

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\[\text{See } \text{https://arstechnica.com/science/2012/07/berkeley-earth-project-is-back-to-re-re-confirm-earth-is-warming/}.\]

\[\text{Aerosols refract sunlight, so sunsets are particularly red in the years following major volcanic eruptions, as recorded inadvertently in landscape paintings in the 1800s (Zerefos et al., 2014).}\]
produced by incoming meteors, although the latter have been a potential source of plant nutrients, such as Fe, in the geologic past (Reiners and Turchyn, 2018).

Small particles, known as secondary aerosols, are also produced by reactions between gases in the atmosphere. For instance, when SO$_2$ is oxidized to sulfuric acid (H$_2$SO$_4$) in the atmosphere, particles rich in (NH$_4$)$_2$SO$_4$ may be produced by a subsequent reaction with atmospheric ammonia (NH$_3$; Behera and Sharma, 2011; Kirkby et al., 2011):

$$2\text{NH}_3 + \text{H}_2\text{SO}_4 \rightarrow (\text{NH}_4)_2\text{SO}_4. \quad (3.5)$$

(Ammonia is derived from a variety of sources, primarily associated with agricultural activities; Chapter 12.) Sulfate aerosols are also produced during the oxidation of dimethylsulfide released from the ocean (Chapter 9). Sulfate aerosols increase the albedo of the Earth’s atmosphere, so estimates of the abundance of sulfate aerosols are an important component of global climate models (Kiehl and Briegleb, 1993; Mitchell et al., 1995).

\[ \text{TABLE 3.4} \] Composition of a volcanic ash sample collected during the eruption of Mt. St. Helens (Washington, USA) on 19 May 1980.

| Constituent | Particulate sample | Average ash |
|-------------|--------------------|-------------|
| **Major elements (%)** |                   |             |
| SiO$_2$     | 65.0               | 65.0        |
| Fe$_2$O$_3$ | 6.7                | 4.81        |
| CaO         | 3.0                | 4.94        |
| K$_2$O      | 2.0                | 1.47        |
| TiO$_2$     | 0.42               | 0.69        |
| MnO         | 0.054              | 0.077       |
| P$_2$O$_5$  | –                  | 0.17        |
| **Trace elements (ppm)** |         |             |
| S           | 3220               | 940         |
| Cl          | 1190               | 660         |
| Cu          | 61                 | 36          |
| Zn          | 34                 | 53          |
| Br          | <8                 | ~1          |
| Rb          | <17                | 32          |
| Sr          | 285                | 460         |
| Zr          | 142                | 170         |
| Pb          | 36                 | 8.7         |

Source: From Fruchter et al. (1980) and Hooper et al. (1980).
Secondary aerosols are also produced from volatile organic compounds, such as isoprene, that are released from plants (Kavouras et al., 1998; Jimenez et al., 2009; Zhang et al., 2018b). Sulfuric acid vapor can oxidize volatile organic compounds to produce secondary aerosols that are important to cloud formation (Riccobono et al., 2014).

Finally, a wide variety of particles are produced from human industrial processes, especially the burning of coal (Hulett et al., 1980; Shaw, 1987). Globally, the release of particles during the combustion of fossil fuels rivals the mobilization of elements by rock weathering at the Earth’s surface (Bertine and Goldberg, 1971, see Table 1.1). Overall, human activities probably account for about 10% of the burden of aerosols in today’s atmosphere (Table 3.3). Fine particulate air pollution has significant human health effects (Samet et al., 2000; Pope et al., 2009; Lelieveld et al., 2015). Nanoparticles (<0.3 μm), derived from a variety of natural and manufactured sources (Kumar et al., 2010; Hendren et al., 2011), are of particular concern.

Fortunately, the mass of industrial aerosols has declined in many developed countries where pollution controls have been instituted. One of the most widespread anthropogenic aerosols, particles of lead from automobile exhaust, has declined in global abundance over the past 40 years due to a reduction in the use of leaded gasoline (Boutron et al., 1991). In other regions, where air pollution is unregulated, concentrations of aerosols have increased (Streets et al., 2008; Dey and Di Girolamo, 2011), contributing to regional observations of global dimming. The largest changes are observed for East Asia and Africa (Mao et al., 2014; He et al., 2018).

Small particles (<1.0 μm) are much more numerous in the atmosphere than large particles, but it is the large particles that contribute the most to the total airborne mass (Warneck, 2000; Raes et al., 2000). The mass of aerosols declines with increasing altitude, from values ranging between 1 and 50 μg/m³ near unpolluted regions of the Earth’s surface. Although there is an inverse relation between the size of particles and their persistence in the atmosphere, the overall mean residence time for tropospheric aerosols is about 5 days (Warneck, 2000). Thus, aerosols are not uniform in their distribution in the atmosphere. As a result of their longer mean residence time, small particles have the greatest influence on Earth’s climate, and annually they carry the largest mass of material through the atmosphere.

The composition of tropospheric aerosols varies greatly depending on the proximity of continental, maritime, or anthropogenic sources (Heintzenberg, 1989; Murphy et al., 1998). Over land, aerosols are often dominated by soil minerals and human pollutants (Shaw, 1987; Gillette et al., 1992). Over the ocean, the composition of aerosols is a mixture of contributions from silicate minerals of continental origin and seasalt from the ocean (Andreae et al., 1986). Various workers have used ratios among the elemental constituents of aerosols to deduce the relative contribution of different sources (e.g., Moyers et al., 1977; Rahn and Lowenthal, 1984).

Aerosols are important in reactions with atmospheric gases and as nuclei for the condensation of raindrops. The latter are known as cloud condensation nuclei, often abbreviated CCN. Raindrops are formed when water vapor begins to condense on aerosols >0.1 μm in diameter. As raindrops enlarge and fall to the ground, they collide with other particles and absorb atmospheric gases. Soil dusts often contain a large portion of insoluble material (Reheis and Kihl, 1995), but seasalt aerosols and those derived from pollution sources are readily soluble and contribute to the dissolved chemical content of rainwater. Reactions of

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1 The U.S. EPA designates small aerosols, those <2.5 mm, as PM₂.₅.

I. Processes and reactions
atmospheric gases with aerosols or raindrops are known as heterogeneous or multiphase reactions (Ravishankara, 1997). Such reactions are responsible for the ultimate removal of many reactive gases from the atmosphere.

Biogeochemical reactions in the troposphere

Major constituents—Nitrogen

It is perhaps not surprising that the major constituents of the atmosphere, N₂, O₂, and Ar, have nearly uniform concentrations and long mean residence times in the atmosphere. Argon is inert and has accumulated in the Earth’s atmosphere since the earliest degassing of its crust (Chapter 2). From a biogeochemical perspective, N₂ is practically inert; reactive N is found only in molecules such as NH₃ and NO. Collectively the reactive nitrogen gases are sometimes called “odd” nitrogen, because the molecules have an odd number of N atoms (versus N₂ or N₂O).

Despite its abundance in the atmosphere, N₂ is so inert that the rate of formation of odd, or reactive, nitrogen is the primary factor that limits the growth of plants on land (LeBauer and Treseder, 2008). Among atmospheric gases, only argon and the other noble gases are less reactive.

Conversion of N₂ to reactive compounds, N fixation, occurs in lightning bolts, but the estimated global production of NO by lightning (<9 × 10¹² g N/yr; Chapter 12) is too low to account for a significant turnover of N₂ in the atmosphere. By far the most important source of fixed nitrogen for the biosphere derives from the bacteria that convert N₂ to NH₃ in the process of biological nitrogen fixation (Eq. 29.). The global rate of biological N fixation is poorly known because it must be extrapolated from small-scale measurements to the entire surface of the Earth (Chapters 6 and 9). Including human activities, global nitrogen fixation (land + marine) is not likely to exceed 430 × 10¹² g N/yr, with the production of synthetic nitrogen fertilizer now accounting for about one-third of the total (Battye et al., 2017, Chapter 12).

The natural rate of nitrogen fixation would remove the pool of N₂ from the atmosphere in about 9 million years. Fortunately, denitrification (Eq. 2.20) returns N₂ to the atmosphere. At present, we have little evidence that the rate of either N fixation or denitrification changes significantly in response to changes in the concentration of N₂ in the atmosphere. The biosphere is responsible for the maintenance of N₂ in Earth’s atmosphere over geologic time, but it plays a minor role in stabilizing the concentration of atmospheric N₂ over shorter periods, since the pool of N₂ in the atmosphere is so large (Walker, 1984).

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1 The term “odd nitrogen” is not ideal. In practice it refers only to the various oxidized forms of nitrogen in the atmosphere, including N₂O₅, but not to NH₃, which also has an odd number of N atoms.

2 Mass of N in the atmosphere (Table 3.1) divided by the global rate of biological nitrogen fixation (430 × 10¹² g N/yr) gives a mean residence time of ~9,000,000 years for N₂ in the atmosphere. Thus, k = 1.1 × 10⁻⁷ and 3/k = 27 million years.
**Oxygen**

In Chapter 2 we discussed the accumulation of \( \text{O}_2 \) in the atmosphere during the evolution of life on Earth. The atmosphere now contains only a small portion of the total \( \text{O}_2 \) that has been released by photosynthesis through geologic time (Fig. 2.8). However, the atmosphere contains much more \( \text{O}_2 \) than can be explained by the storage of carbon in land plants today. The instantaneous combustion of all the organic matter now stored on land would reduce the atmospheric oxygen content by only 0.45% (Chapter 5). The accumulation of \( \text{O}_2 \) in the atmosphere is the result of the long-term burial of reduced carbon in ocean sediments (Berner, 1982), which contain nearly all of the reduced, organic carbon on Earth (Table 2.3). The rate of burial is determined by the area and depth of the ocean floor that is subject to anoxic conditions (Walker, 1977; Hartnett et al., 1998). Because the area and depth vary inversely with the concentration of atmospheric \( \text{O}_2 \), the balance between the burial of organic matter and its oxidation maintains \( \text{O}_2 \) at a steady-state concentration of about 21% (see also Chapters 9 and 11).

A large amount of \( \text{O}_2 \) has been consumed in weathering of reduced crustal minerals, especially Fe and S, through geologic time (Fig. 2.8); the current rate of exposure of these minerals would consume all atmospheric oxygen in about 70 million years (Lenton, 2001; see Fig. 11.8). However, the rate of exposure is not likely to vary greatly in response to changes in atmospheric \( \text{O}_2 \), so weathering is not the major factor controlling \( \text{O}_2 \) in the atmosphere (Bolton et al., 2006). In sum, despite the potential reactivity of \( \text{O}_2 \), its rate of reaction with reduced compounds is rather slow, and \( \text{O}_2 \) is a stable component of the atmosphere. Oxygen has declined only 0.7% over the past 800,000 years, presumably due to lower rates of organic burial and weathering (Stolper et al., 2016). The mean residence time of \( \text{O}_2 \) in the atmosphere is on the order of 4000 years, largely determined by exchange with the biosphere (compare Figs. 3.5 and 11.8). As such \( \text{O}_2 \) is well mixed and uniform in the atmosphere. Annual photosynthesis and respiration cause seasonal variations in \( \text{O}_2 \) concentration of about \( \pm 0.002\% \) (Fig. 1.2).

**Carbon dioxide**

Carbon dioxide is not reactive with other gases in the atmosphere. The concentration of \( \text{CO}_2 \) is affected by interactions with the Earth’s surface, including the reactions of the carbonate-silicate cycle (Fig. 1.3), gas exchange with surface seawaters following Henry’s Law (Eq. 2.4), consumption and production of \( \text{CO}_2 \) by photosynthesis and respiration by heterotrophs (Figs. 1.2 and 3.6). For the Earth’s land surface, our best estimates of plant uptake (120 \( \times 10^{15} \) g C/yr; Chapter 5) suggest a mean residence time of about 6 years before a hypothetical molecule of \( \text{CO}_2 \) in the atmosphere is captured by photosynthesis by land plants. The annual exchange of \( \text{CO}_2 \) with seawater, dominated by areas of cold, downwelling water and high productivity (Chapter 9), is about 1.5 \( \times \) as large as the annual uptake of \( \text{CO}_2 \) by land plants. Both plant and ocean uptake are likely to increase with increasing concentrations of atmospheric \( \text{CO}_2 \), potentially buffering fluctuations in its concentration (Chapters 5, 9, and 11). Following Eq. 3.3, the mean residence time for \( \text{CO}_2 \), determined by the total flux from the atmosphere (the sum of land and ocean uptake), is about 3 years, so \( \text{CO}_2 \) shows small seasonal and latitudinal variation in the atmosphere (Figs. 1.1 and 3.6).
The carbonate-silicate cycle (Fig. 1.3) also buffers the concentration of CO₂ in the atmosphere, but does not affect the concentration of atmospheric CO₂ significantly in periods of less than ~100,000 years (Hilley and Porder, 2008; Colbourn et al., 2015). We will compare the relative importance of these processes in more detail in Chapter 11, which examines the global carbon cycle. The current increase in atmospheric CO₂ is a non-steady-state condition, caused by the combustion of fossil fuels and destruction of land vegetation. CO₂ is released by these processes faster than it can be taken up by land vegetation and the sea. If these activities were to cease, atmospheric CO₂ would return to a steady state, and after several hundred years nearly all of the CO₂ released by humans would reside in the oceans (Laumann, 1979). In the meantime, higher concentrations of CO₂ are likely to cause significant atmospheric warming through the “greenhouse effect” (refer to Fig. 3.2).

Trace biogenic gases

Volcanoes are the original source of volatiles in the Earth’s atmosphere (Chapter 2) and a small continuing source of some of the reduced gases (H₂S, H₂, NH₃, CH₄) that are found in the atmosphere today (Table 2.2). However, in most cases, the concentrations of these gases in today’s atmosphere are dominated by supply from the biosphere, particularly by microbial activity (Monson and Holland, 2001). Methane is largely produced by anaerobic decomposition in wetlands (Chapters 7 and 11), nitrogen oxides by fossil fuel combustion and soil microbial transformations (Chapters 6 and 12), carbon monoxide by combustion of biomass and fossil fuels (Chapters 5 and 11), and volatile hydrocarbons, especially isoprene, by vegetation and human industrial activities (Chapter 5). The production of trace gases containing N and S contributes to the global cycling of these elements, which is controlled by the biosphere (Crutzen, 1983). These and other trace gases are found at concentrations well in excess of what is predicted from equilibrium geochemistry in an atmosphere with 21% O₂ (Table 3.5).

Unlike major atmospheric constituents, many of the trace biogenic gases in the atmosphere are highly reactive, showing short mean residence times and variable concentrations in space and time (refer to Fig. 3.5). Concentrations of these gases in the atmosphere are determined by the balance between local sources and chemical reactions—known as sinks—that remove these gases from the atmosphere. Sinks are largely driven by oxidation reactions and the capture of the reaction products by rainfall. Currently the concentration of nearly all these constituents is increasing as a result of human activities, suggesting that humans are affecting biogeochemistry at the global level (Prinn, 2003).

Oxidation reactions in the atmosphere

Despite its abundance, O₂ does not directly oxidize reduced gases in the atmosphere. Instead, a small proportion of the oxygen is converted to the powerful atmospheric oxidants ozone (O₃) and hydroxyl radicals (OH) through a series of reactions driven by sunlight (Logan, 1985; Thompson, 1992). Ozone and OH are the primary gases that oxidize many of the trace gases to CO₂, HNO₃, and H₂SO₄.

It is important to understand the natural production, occurrence, and reactions of ozone in the atmosphere. Nearly daily we read seemingly contradictory reports of the harmful effects...
of ozone depletion in the stratosphere and harmful effects of ozone pollution in the troposphere. In each case, human activities are upsetting the natural concentrations of ozone that are critical to atmospheric biogeochemistry.

Ozone is produced by the reaction of sunlight with O₂ in the stratosphere, as described in the next section. Some of this ozone is transported to the Earth’s surface by the mixing of stratospheric and tropospheric air (e.g., Hocking et al., 2007), where it contributes to the budget of tropospheric ozone. (Table 3.6). However, observations of high ozone concentrations in the smog of polluted cities (e.g., Los Angeles) alerted atmospheric chemists to reactions by which ozone is also produced in the troposphere (Warneck, 2000).

When NO₂ is present in the atmosphere, it is dissociated by sunlight \((hv)\),

\[
\text{NO}_2 + hv \rightarrow \text{NO} + \text{O},
\]

followed by a reaction producing ozone:

\[
\text{O} + \text{O}_2 \rightarrow \text{O}_3.
\]

This reaction sequence is an example of a homogeneous gas reaction, that is, a reaction between atmospheric constituents that are all in the gaseous phase. The net reaction is:

\[
\text{NO}_2 + \text{O}_2 \leftrightarrow \text{NO} + \text{O}_3,
\]

### TABLE 3.5
Some trace biogenic gases in the atmosphere.

| Compound                  | Formula | Concentration (ppb) | Mean residence time | Percentage of sink due to OH |
|---------------------------|---------|---------------------|---------------------|----------------------------|
|                           |         | Expected \(^a\)    | Actual \(^b\)       |                            |
| **Carbon compounds**      |         |                     |                     |                            |
| Methane                   | CH₄     | \(10^{-146}\)       | 1830                | 9 years                    | 90                         |
| Carbon monoxide           | CO      | \(10^{-51}\)        | 45-250              | 60 days                    | 80                         |
| Isoprene                  | CH₂=C(CH₃)奥林=CH=CH₂ | \(0.2-10.0\)     | <1 day              |                            | 100                        |
| **Nitrogen compounds**    |         |                     |                     |                            |
| Nitrous oxide             | N₂O     | \(10^{-22}\)        | 320                 | 120 years                  | 0                          |
| Nitric oxides             | NOₓ     | \(10^{-13}\)        | 0.02-10.0           | 1 day                      | 100                        |
| Ammonia                   | NH₃     | \(10^{-63}\)        | 0.08-5.0            | 5 days                     | <2                         |
| **Sulfur compounds**      |         |                     |                     |                            |
| Dimethylsulfide           | (CH₃)₂S |                     | 0.004-0.06          | 1 day                      | 50                         |
| Hydrogen sulfide          | H₂S     |                     | <0.04               | 4 days                     | 100                        |
| Carbonyl sulfide          | COS     | 0                   | 0.50                | 5 years                    | 20                         |
| Sulfur dioxide            | SO₂     | 0                   | 0.02-0.10           | 3 days                     | 50                         |

\(^a\) Approximate values in equilibrium with an atmosphere containing 21\% O₂ (Chameides and Davis, 1982).

\(^b\) For short-lived gases, the value is the range expected in remote, unpolluted atmospheres.

Ozone is produced by the reaction of sunlight with O₂ in the stratosphere, as described in the next section. Some of this ozone is transported to the Earth’s surface by the mixing of stratospheric and tropospheric air (e.g., Hocking et al., 2007), where it contributes to the budget of tropospheric ozone. (Table 3.6). However, observations of high ozone concentrations in the smog of polluted cities (e.g., Los Angeles) alerted atmospheric chemists to reactions by which ozone is also produced in the troposphere (Warneck, 2000).

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\[
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\]

This reaction sequence is an example of a homogeneous gas reaction, that is, a reaction between atmospheric constituents that are all in the gaseous phase. The net reaction is:

\[
\text{NO}_2 + \text{O}_2 \leftrightarrow \text{NO} + \text{O}_3,
\]

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which is an equilibrium reaction, so high concentrations of NO tend to drive the reaction backward. Sunlight is essential to form ozone by these pathways, so they are known as photchemical reactions. At night, ozone is consumed by reactions with NO2 to form nitric acid (Brown et al., 2006b).

Both NO2 and NO, collectively known as NOx, are found in polluted air, in which they are derived from industrial and automobile emissions. Small concentrations of both of these constituents are also found in the natural atmosphere, where they are derived from forest fires, lightning discharges, and microbial processes in the soil (Chapters 6 and 12). Thus, the production of ozone from NO2 has probably always occurred in the troposphere, and the present-day concentrations of tropospheric ozone have simply increased as industrial emissions have raised the concentration of NO2 and other precursors to O3 formation (Lelieveld et al., 2004; Cooper et al., 2010; Schneider and van der A, 2012). NOx concentrations have increased over much of China (Fig. 3.8). As air pollution regulations have reduced emissions of NOx in Europe and the U.S., O3 concentrations have declined (Kim et al., 2006; Butler et al., 2011).m

Ozone is subject to further photochemical reaction in the troposphere,

\[
O_3 + h\nu \rightarrow O_2 + O(^{1}D),
\]  

(3.9)

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**TABLE 3.6** Tropospheric ozone budget. All values in Tg (10^{12} g)

| Sources                      |        |
|------------------------------|--------|
| Chemical production          | 4960   |
| Downward transport from stratosphere | 325    |
| Total                        | 5290   |

| Sinks                        |        |
|------------------------------|--------|
| Chemical loss                | 4360   |
| Dry deposition               | 908    |
| Wet deposition               | 19     |
| Total                        | 5290   |

*From Hu et al. (2017).*

---

1NOx (pronounced “knocks”) refers to the sum of NO and NO2. NOx is used to refer to the sum of NOx plus all other oxidized forms of nitrogen—for example, HNO3 and CH3C(O)O2NO2 (peroxyacetyl nitrate or PAN).

mReductions in NOx emissions from power plants during the 2003 North American electrical blackout resulted in widespread reductions in O3 levels (Marufu et al., 2004). NOx emissions were also much lower during the economic shutdown in major cities following the coronavirus outbreak (Bauwens et al., 2020).
where $h\nu$ is ultraviolet light with wavelengths $< 318$ nm and $O(^1$D) is an excited atom of oxygen. Reaction of $O(^1$D) with water yields hydroxyl radicals:

$$O(^1$D) + H$_2$O $\rightarrow$ 2OH. \hspace{1cm} (3.10)$$

The formation of hydroxyl radicals is strongly correlated with the amount of ultraviolet radiation (Rohrer and Berresheim, 2006). Hydroxyl radicals may further react to produce HO$_2$ and H$_2$O$_2$,

$$2OH + 2O_3 \rightarrow 2HO_2 + 2O_2 \hspace{1cm} (3.11)$$

$$2HO_2 \rightarrow H_2O_2 + O_2, \hspace{1cm} (3.12)$$

which are other short-lived oxidizing compounds in the atmosphere (Thompson, 1992; Crutzen et al., 1999).

Hydroxyl radicals exist with a mean concentration of about $1 \times 10^6$ molecules/cm$^3$ (Prinn et al., 1995; Wolfe et al., 2019). The highest concentrations occur in daylight (Platt et al., 1988;...
Mount, 1992) and at tropical latitudes, where the concentration of water vapor is greatest (Hewitt and Harrison, 1985). The average OH radical persists for only a few seconds in the atmosphere, so concentrations of OH are highly variable. Local concentrations can be measured using beams of laser-derived light, which is absorbed as a function of the number of OH radicals in its path (Dorn et al., 1988; Mount et al., 1997).

Because of its short mean residence time, the global mean concentration of OH radicals must be estimated indirectly. For this purpose, atmospheric chemists have relied on methylchloroform (trichloroethane), a gas that is known to result only from human activity. Methylchloroform has a mean residence time of about 4.8 years (Prinn et al., 1995), so it is reasonably well mixed in the atmosphere. In the laboratory, it reacts with OH,

$$\text{OH} + \text{CH}_3\text{CCl}_3 \rightarrow \text{H}_2\text{O} + \text{CH}_2\text{CCl}_3,$$

and the rate constant, $K$, for the reaction is $0.85 \times 10^{-14}$ cm$^3$ molecule$^{-1}$ s$^{-1}$ at 25°C (Talukdar et al., 1992). Then, knowing the industrial production of CH$_3$CCl$_3$, its accumulation in the atmosphere and $K$, one can calculate the concentration of OH that must be present, namely,

$$\text{OH} = \frac{\text{Production} - \text{Accumulation}}{K}.$$  

(3.14)

Hydroxyl radicals are the major source of oxidizing power in the troposphere. For example, in an unpolluted atmosphere, hydroxyl radicals destroy methane in a series of reactions,

$$\text{CH}_4 + \text{OH} \rightarrow \text{CH}_3 + \text{H}_2\text{O} \quad (3.15)$$

$$\text{CH}_3 + \text{O}_2 \rightarrow \text{CH}_3\text{O}_2 \quad (3.16)$$

$$\text{CH}_3\text{O}_2\text{HO}_2 \rightarrow \text{CH}_3\text{O}_2\text{H} + \text{O}_2 \quad (3.17)$$

$$\text{CH}_3\text{O}_2\text{H} \rightarrow \text{CH}_3\text{O} + \text{OH} \quad (3.18)$$

$$\text{CH}_3\text{O} + \text{O}_2 \rightarrow \text{CH}_2\text{O} + \text{HO}_2, \quad (3.19)$$

for which the net reaction is:

$$\text{CH}_4 + \text{O}_2 \rightarrow \text{CH}_2\text{O} + \text{H}_2\text{O} \quad (3.20)$$

Note that the hydroxyl radical has acted as a catalyst to initiate the oxidation of CH$_4$ and its byproducts by O$_2$. Other volatile organic compounds are also oxidized through this pathway, which yields formaldehyde (CH$_2$O; Atkinson, 2000; Atkinson and Arey, 2003). Changes in the concentration of formaldehyde can be used as an index of the burden of organic gases in the atmosphere from natural sources and air pollution (Zhu et al., 2017).

The formaldehyde that is produced in these reactions is further oxidized to carbon monoxide,

$$\text{CH}_2\text{O} + \text{OH} + \text{O}_2 \rightarrow \text{CO} + \text{H}_2\text{O} + \text{HO}_2, \quad (3.21)$$

and CO is oxidized by OH to produce CO$_2$,

$$\text{CO} + \text{OH} \rightarrow \text{H} + \text{CO}_2 \quad (3.22)$$

$$\text{H} + \text{O}_2 \rightarrow \text{HO}_2 \quad (3.23)$$

$$\text{HO}_2 + \text{O}_3 \rightarrow \text{OH} + 2\text{O}_2. \quad (3.24)$$

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for which the net reaction is
\[ \text{CO} + \text{O}_3 \rightarrow \text{CO}_2 + \text{O}_2. \] (3.25)

Thus, OH acts to scrub the atmosphere of a wide variety of reduced carbon gases, ultimately oxidizing their carbon atoms to carbon dioxide.

Hydroxyl radicals can also react with NO2 and SO2 in homogeneous gas reactions:
\[ \text{NO}_2 + \text{OH} \rightarrow \text{HNO}_3 \] (3.26)
\[ \text{SO}_2 + \text{OH} \rightarrow \text{SO}_3 + \text{HO}_2 \] (3.27)

and the latter reaction is followed by a heterogeneous reaction with raindrops:
\[ \text{SO}_3 + \text{H}_2\text{O} \rightarrow \text{H}_2\text{SO}_4 \] (3.28)

which removes sulfur dioxide from the atmosphere, causing acid rain. Sulfur dioxide is also oxidized by hydrogen peroxide, according to Chandler et al. (1988):
\[ \text{SO}_2 + \text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{SO}_4 \] (3.29)

The reaction of OH with NO2 is very fast, and it produces nitric acid that is removed from the atmosphere by a heterogeneous interaction with raindrops (Munger et al., 1998). The reactions with SO2 are much slower, accounting for the long-distance transport of SO2 as a pollutant in the atmosphere (Rodhe, 1981). Hydrogen sulfide (H2S) and dimethylsulfide (CH3)2S, released from anaerobic soils (Chapter 7) and the ocean surface (Chapter 9), are also removed by reactions with OH and other oxidizing compounds, leading to the deposition of H2SO4 (Toon et al., 1987). Thus, OH radicals cleanse the atmosphere of trace N and S gases by converting them to acid anions NO3\(^{-}\) and SO4\(^{2-}\) in the atmosphere.

The vast majority of OH radicals in the atmosphere are consumed in reactions with CO and CH4. Although the concentration of methane is much higher than that of carbon monoxide in unpolluted atmospheres, the reaction of OH with CO is much faster. The speed of reaction of CO with OH accounts for the short mean residence time of CO in the atmosphere (Table 3.5). The mean residence time for methane is much longer, accounting for its more uniform distribution in the atmosphere (Fig. 3.5). One explanation for the current increase in methane in the atmosphere is that the anthropogenic release of CO consumes OH radicals previously available for the oxidation of methane (Khalil and Rasmussen, 1985; Rigby et al., 2017). Consistent with the relative distribution of sinks for OH, the concentration of OH in the atmosphere is slightly lower in the Northern hemisphere (Wolfe et al., 2019), but various global estimates suggest that OH concentrations have declined only slightly (or perhaps not at all) in recent years (Prinn et al., 1995, 2005; Montzka et al., 2011b). An increasing deposition of formaldehyde on the Greenland snowpack indicates the oxidation of methane has kept up with its increasing concentration in the atmosphere (Eq. 3.20; Staffelbach et al., 1991).

In unpolluted atmospheres, all these reactions consume OH. In “dirty” atmospheres, a different set of reactions pertains, in which there can be a net production of O3, and thus OH, during the oxidation of reduced gases (Jenkin and Clemitshaw, 2000; Sillman, 1999). When the concentration of NO is \(>10\) ppt, which we will define as a “dirty” atmosphere (Jacob and Wofsy, 1990), the oxidation of carbon monoxide begins by reaction with hydroxyl radical and proceeds as follows (Crutzen and Zimmermann, 1991):
\[ CO + OH \rightarrow CO_2 + H \] (3.30)

\[ H + O_2 \rightarrow HO_2 \] (3.31)

\[ HO_2 + NO \rightarrow OH + NO_2 \] (3.32)

\[ NO_2 + h\nu \rightarrow NO + O \] (3.33)

\[ O + O_2 \rightarrow O_3. \] (3.34)

The net reaction is:

\[ CO + 2O_2 \rightarrow CO_2 + O_3. \] (3.35)

Similarly, the oxidation of methane in the presence of high concentrations of NO proceeds through a large number of steps, yielding a net reaction of:

\[ CH_4 + 4O_2 \rightarrow CH_2O + H_2O + 2O_3. \] (3.36)

In both cases, NO acts as a catalyst leading to the oxidation of reduced gases by oxygen.

Fig. 3.9 shows the contrasting pathways of carbon monoxide oxidation in clean and dirty atmospheres. Crutzen (1988) points out that the oxidation of one molecule of CH\(_4\) could consume up to 3.5 molecules of OH and 1.7 molecules of O\(_3\) when the NO concentration is low, whereas it would yield a net gain of 0.5 OH and 3.7 O\(_3\) in polluted environments (see also Wuebbles and Tamesis, 1993). Although they were first discovered in urban areas, the reactions of dirty atmospheres are likely to be relatively widespread in nature. NO is produced naturally by soil microbes (Chapter 6) and forest fires, and concentrations of NO >10 ppt are present over most of the Earth's land surface (Chameides et al., 1992; Levy et al., 1999). In the presence of NO, oxidation of volatile hydrocarbons emitted from vegetation, and CO emitted from both vegetation and forest fires, can account for unexpectedly high concentrations of O\(_3\) over rural areas of the southeastern United States (Fig. 3.10)\(^n\) (Jacob et al., 1993; Kleinman et al., 1994; Kang et al., 2003) and in remote tropical regions (Crutzen et al., 1985; Zimmerman and Greenberg, 1988; Jacob and Wofsy, 1990; Andreea et al., 1994). In urban areas, where the concentration of NO\(_x\) is especially high due to industrial pollution, effective control of atmospheric O\(_3\) levels may also depend on the regulation of volatile hydrocarbons (Chameides et al., 1988; Seinfeld, 1989). In rural areas, ozone formation is usually limited by the concentration of NO\(_x\), especially during the growing season, when vegetation actively emits volatile organic compounds (Fig. 3.11; Aneja et al., 1996).

Understanding changes in the concentration of O\(_3\) and OH in the atmosphere is critical to predicting future trends in the concentration of trace gases, such as CH\(_4\), that can contribute to greenhouse warming. Some models predict an increase in O\(_3\) (Isaksen and Hov, 1987; Hough and Derwent, 1990; Thompson, 1992; Prinn, 2003) in the atmosphere as a result of increasing human emissions of NO, creating dirty atmosphere conditions over much of the planet. These predictions are consistent with observations that the ozone concentrations in Europe have risen since the late 1800s (Volz and Kley, 1988; Marenco et al., 1994), though perhaps only

\(^n\)The customary unit for the total number of ozone molecules in an atmospheric column, the Dobson Unit, is equivalent to \(2.69 \times 10^{16}\) molecules/cm\(^2\) of the Earth's surface.
40% or less globally (Yeung et al., 2019). Concentrations of H$_2$O$_2$, derived from OH (Eqs. 3.11 and 3.12), have increased in layers of Greenland ice deposited during the last 200 years, suggesting a greater oxidizing capacity in the northern hemisphere as a result of human activities (Fig. 3.12). The models are also consistent with indirect observations that the global

I. Processes and reactions
concentration of OH has remained fairly stable in recent years, despite increasing emissions of reduced gases that should scrub OH from the atmosphere (Prinn et al., 1995, 2005; Montzka et al., 2011b). Oxidizing radicals in the atmosphere may increase in future warmer climates (Geng et al., 2017).

Several recent papers suggest additional pathways leading to the formation of OH (Li et al., 2008; Hofzumahaus et al., 2009), so that its production may not be restricted to the photochemical reactions outlined in Eqs. 3.8–3.10. Soil microbes that produce nitrite (NO₂⁻/C0₂⁻) are a potential source of nitrous acid (HONO) in the atmosphere and OH radicals (Su et al., 2011).

Ozone has a mean lifetime of about 24 days in the troposphere (Hu et al., 2017). Some of the O₃ produced over the continents undergoes long-distance transport (Jacob et al., 1993; Parrish et al., 1993; Cooper et al., 2010; Brown-Steiner and Hess, 2011), resulting in the appearance of O₃ and its byproducts at considerable distances from their source (Fig. 3.10). In some rural areas, concentrations of O₃ from local production and transport from nearby cities inhibit the growth of agricultural crops and trees (Chameides et al., 1994). Other workers disagree, finding that local atmospheric conditions, rather than global changes in transport from polluted areas, determine the oxidizing capacity of the atmosphere over much of the planet (Oltmans and Levy, 1992; Ayers et al., 1992; Kang et al., 2003).

Atmospheric deposition

Elements of biogeochemical interest are deposited on the Earth’s surface as a result of rainfall, dry deposition, and the direct absorption of gases from the atmosphere. The importance of each of these processes differs for different regions and for different elements (Gorham, 1961).

I. Processes and reactions
In many forests, a large fraction of the annual uptake and circulation of nutrient elements in vegetation may be derived from the atmosphere (Kennedy et al., 2002a; Avila et al., 1998; Miller et al., 1993). The atmosphere accounts for nearly all of the nitrogen and sulfur that circulates in terrestrial ecosystems, with rock weathering providing only smaller amounts (see Table 4.5 and Chapter 6). The chemical composition of rainfall has received great attention, as a result of widespread concern about dissolved constituents that lead to “acid rain.”

**Processes**

The dissolved constituents in rainfall are often separated into two fractions. The rainout component consists of constituents derived from cloud processes, such as the nucleation of raindrops. The washout component is derived from below cloud level, by scavenging of aerosol particles and the dissolution of gases in raindrops as they fall (Brimblecombe and Dawson, 1984; Shimshock and de Pena, 1989). In one study, rainout contributed about 1/3 of the deposition of $\text{NO}_3^-$ but 50–80% of the deposition of $\text{SO}_4^{2-}$, which typically forms cloud condensation nuclei (Aikawa et al., 2014). The dissolved content in both fractions represents the results of heterogeneous reactions between gases and raindrops in the atmosphere.

![FIG. 3.11](image-url)  
Ambient $O_3$ vs. $NO_y$-$NO_x$ concentrations in the atmosphere at Harvard Forest, northern Massachusetts (USA), 6–12 May 1990 (●) and 24–30 August 1992 (○). From Hirsch et al. (1996). Used with permission of the American Geophysical Union.
The relative contribution of rainout and washout varies depending on the length of the rainstorm. As washout cleanses the lower atmosphere, the content of dissolved materials in rainfall declines. Thus, the concentration of dissolved constituents in precipitation is inversely related to the rate of precipitation (Gatz and Dingle, 1971) and to the total volume that has fallen (Likens et al., 1984; Lesack and Melack, 1991; Minoura and Iwasaka, 1996). The concentration of dissolved constituents also varies inversely as a function of mean raindrop size (Georgii and Wötel, 1970; Bator and Collett, 1997). This inverse relation explains why extremely high concentrations of dissolved constituents are found in fog waters (Weathers et al., 1986; Waldman et al., 1982; Clark et al., 1998; Elbert et al., 2000). Capture of fog and cloud water by vegetation is an important component of the deposition of nutrient elements from the atmosphere in some high-elevation and coastal ecosystems (Lovett et al., 1982; Waldman et al., 1985; Weathers et al., 2000; Templer et al., 2015).

The relative efficiency of scavenging by rainwater is often expressed as the washout ratio:

\[
\text{Washout} = \frac{\text{Ionic concentration in rain (mg/L)}}{\text{Ionic concentration in air (mg/m}^3)}.
\]  

With units of m\(^3\)/L, this ratio gives an indication of the volume of atmosphere cleansed by each liter of rainfall as it falls. Large ratios are generally found for ions that are derived from relatively large aerosols or from highly water-soluble gases in the atmosphere. Snowfall is generally less efficient at scavenging than rainfall.

Whereas the deposition of nutrients by precipitation is often called wetfall, dryfall is the result of gravitational sedimentation of particles during periods without rain (Hidy, 1970; Wesely and Hicks, 2000). Dryfall of dusts downwind of arid lands is often spectacular; Liu et al. (1981)
reported 100/g/m²/h of dustfall in Beijing, China, as a result of a single dust storm on 18 April 1980. In some regions, enormous deposits of wind-deposited soil, known as loess, were laid down during glacial periods, when large areas of semiarid land were subject to wind erosion (Pye, 1987; Simonson, 1995; Muhs et al., 2001). Today, various elements necessary for plant growth are released by chemical weathering of soil minerals in these deposits (Chapter 4).

The dryfall received in many areas contains a significant fraction that is easily dissolved by soil waters and immediately available for plant uptake. Despite the high rainfall found in the southeastern United States, Swank and Henderson (1976) reported that 19–64% of the total annual atmospheric deposition of ions such as Ca, Na, K, and Mg, and up to 89% of the deposition of P, was derived from dryfall. Dryfall inputs of P may assume special significance to plant growth in areas where the release of P from rock weathering is very small (Newman, 1995; Chadwick et al., 1999; Okin et al., 2004). Dry deposition contributes about 30–60% of the deposition of sulfur in New Hampshire (Likens et al., 1990; cf. Tanaka and Turekian, 1995). Similarly, 34% of the atmospheric inputs of nitrogen to Harvard Forest (Massachusetts) are derived from dry deposition (Munger et al., 1998). Organic nitrogen compounds deposited from the atmosphere are decomposed by soil microbes, providing additional plant nutrients (Neff et al., 2002a; Mace et al., 2003; Zhang et al., 2012c).

Dryfall is often measured in collectors that are designed to close during rainstorms. When open to the atmosphere, these instruments capture particles that are deposited vertically, known as sedimentation. In natural ecosystems, dryfall is also derived by the capture of particles on vegetation surfaces. When vegetation captures particles that are moving horizontally in the airstream, the process is known as impaction (Hidy, 1970). Impaction is a particularly important process in the capture of seasalt aerosols near the ocean (Art et al., 1974; Potts, 1978).

In addition to the uptake of CO₂ in photosynthesis, vegetation also absorbs N- and S-containing gases directly from the atmosphere (Hosker and Lindberg, 1982; Lindberg et al., 1986; Sparks et al., 2003; Turnipseed et al., 2006). Uptake of pollutant O₃, SO₂, and NO₂ by vegetation is particularly important in humid regions (McLaughlin and Taylor, 1981; Rondon and Granat, 1994), where plant stomata remain open for long periods. Lovett and Lindberg (1986, 1993) found that uptake of HNO₃ vapor accounted for 75% of the annual dry deposition of nitrogen (4.8 kg/ha) in a deciduous forest in Tennessee, where dry deposition was nearly half of the total annual deposition of nitrogen from the atmosphere. Globally, dry deposition of NO₂ and SO₂ comprises a significant fraction of the total deposition of N and S on land (Nowlan et al., 2014; Jaeglé et al., 2018). Vegetation can also be a source or a sink for atmospheric NH₃, depending on the ambient concentration in the atmosphere (Langford and Fehsenfeld, 1992; Sutton et al., 1993; Pryor et al., 2001), and plants can also remove volatile organic compounds from the air (Simonich and Hites, 1994).

The total capture of dry particles and gases by land plants is difficult to measure. When rainfall is collected inside a forest, it contains materials that have been deposited on the plant surfaces, but also large quantities of elements that are derived from the plants themselves (Parker, 1983, Chapter 6). Artificial collectors (surrogate surfaces) are often used to approximate the capture by vegetation (White and Turner, 1970; Vanden Berg and Knoerr, 1985; Lindberg and Lovett, 1985). The capture on known surfaces can be compared to the airborne concentrations to calculate a deposition velocity (Sehmel, 1980):
Deposition velocity = \frac{\text{Rate of dryfall (mg/cm}^2/\text{s)}}{\text{Concentration in air (mg/cm}^3\text{)}}. \quad (3.38)

In units of cm/s, these velocities can be multiplied by the estimated surface area of vegetation (cm\(^2\)) and the concentration in the air to calculate total deposition for an ecosystem. For example, Lovett and Lindberg et al. (1986) used a deposition velocity of 2.0 cm/s to calculate a nitrogen deposition of 3.0 kg/ha/yr in a forest with a leaf area index\(^a\) of 5.8 m\(^2\)/m\(^2\) and an ambient concentration of 0.82 mg N m\(^{-3}\) in the form of nitric acid vapor. It is often unclear if deposition velocities measured using artificial surfaces apply to natural surfaces (e.g., bark), and accurate estimates of the surface area of vegetation are difficult (Whittaker and Woodwell, 1968). Clearly, further work on dry deposition is needed (Lovett, 1994; Petroff et al., 2008).

Atmospheric deposition on the surface of the sea is often estimated from collections of wetfall and dryfall on remote islands (Duce et al., 1991). The surface of the sea can also exchange gases with the atmosphere (Liss and Slater, 1974), often acting as a sink for atmospheric CO\(_2\) (Sabine et al., 2004) and SO\(_2\) (Beilke and Lamb, 1974) and as a source of NH\(_3\) (Paulot et al., 2016) and dimethylsulfide (Chapter 9).

**Regional patterns and trends**

Regional patterns of rainfall chemistry in the United States reflect the relative importance of different constituent sources and deposition processes in different areas (Munger and Eisenreich, 1983). Coastal areas are dominated by atmospheric inputs from the sea, with large inputs of Na, Mg, Cl, and SO\(_4\) that are the major constituents in the seasalt aerosol (Junge and Werby, 1958; Hedin et al., 1995). Areas of arid and semiarid land show high concentrations of soil-derived constituents, such as Ca, in rainfall (Fig. 3.13; Young et al., 1988; Sequeira, 1993; Gillette et al., 1992). Areas downwind of regional pollution show exceedingly low pH and high concentrations of SO\(_4^{2-}\) and NO\(_3^-\) (Schwartz, 1989; Ollinger et al., 1993), whereas agricultural areas have high deposition of NH\(_4^+\) (Stephen and Aneja, 2008).

The ratio among ionic constituents in rainfall can be used to trace their origin. Except in unusual circumstances, nearly all the sodium (Na) in rainfall is derived from the ocean. When magnesium is found in a ratio of 0.12 with respect to Na—the ratio in seawater (refer to Table 9.1)—we may presume that most of the Mg is also of marine origin. In the southeastern United States, however, Mg/Na ratios in wetfall range from 0.29 to 0.76 (Swank and Henderson, 1976). Here the Mg content has increased relative to Na, presumably because the airflow that brings precipitation to this region has crossed the United States, picking up Mg from soil dust and other sources. Schlesinger et al. (1982) used this approach to deduce nonmarine sources of Ca and SO\(_4\) in the rainfall in coastal California (Fig. 3.14).

Iron (Fe) and aluminum (Al) are largely derived from the soil, and ratios of various ions to these elements in soil can be used to predict their expected concentrations in rainfall when soil dust is a major source (Lawson and Winchester, 1979; Warneck, 2000). High concentrations of Al in dryfall on Hawaii were traced to springtime dust storms on the central plains of China.

\(^a\)Leaf area index (LAI) is a measure of the total area of leaves (m\(^2\)) over a certain area of the ground, usually 1 m\(^2\).
(Parrington et al., 1983). Soil mineralogy in dusts from the 1930s’ Great Plains dust bowl can be identified in layers of the Greenland ice pack (Donarummo et al., 2003). Windborne particles of soil and vegetation contribute significantly to the global transport of trace metals in the atmosphere (Nriagu, 1989, Table 1.1).

In many areas downwind of pollution, a strong correlation between H⁺ and SO₄²⁻ is the result of the production of H₂SO₄ during the oxidation of SO₂ and its dissolution in rainfall (Eqs. 3.27 and 3.28; Cogbill and Likens, 1974; Irwin and Williams, 1988). Nitrate (NO₃⁻) also contributes to the strong acid content in rainfall (HNO₃). These constituents depress the pH of rainfall below 5.6, which would be expected for water in equilibrium with atmospheric CO₂ (Galloway et al., 1976). In contrast, ammonia (NH₃) is a net source of alkalinity in rainwater, since its dissolution produces OH:

\[
\text{NH}_3 + \text{H}_2\text{O} \rightarrow \text{NH}_4^+ + \text{OH}^-.
\] (3.39)

The pH of rainfall is determined by the concentration of strong acid anions that are not balanced by \(\text{NH}_4^+\) and \(\text{Ca}^{2+}\) (from \(\text{CaCO}_3\)), namely (from Gorham et al., 1984),

\[
H^+ = [\text{NO}_3^- + 2\text{SO}_4^{2-}] - [\text{NH}_4^+ + 2\text{Ca}^{2+}].
\] (3.40)

In Kanpur, India, ammonia dominated the neutralization of acidity in rainfall during the wet season, while Ca played a similar role in the dry season, when more soil dust was present in the atmosphere (Shukla and Sharma, 2010). Low pH of rainfall in Europe is partially alleviated by Ca from the Sahara desert and NH₃ emissions from agriculture (Lajtha and Jones, 2013).
FIG. 3.14 Concentrations of $SO_4$, Ca, and Mg in wetfall precipitation near Santa Barbara, California (USA), plotted as a logarithmic function of Na concentration in the same samples (Schlesinger et al., 1982). The solid line represents the ratio of these ions to Na in seawater. Ca and $SO_4$ are enriched in wetfall relative to seawater, whereas Mg shows a correlation (dashed line) that is not significantly different from the ratio expected in seawater.

I. Processes and reactions
Globally, about 37% of the atmosphere’s acidity is neutralized by NH₃ (Chapter 13), with a higher proportion in the Southern Hemisphere where there is less industrial pollution (Savoie et al., 1993). Across the United States, airborne concentrations of NH₃ and the proportional deposition of NH₄⁺ have increased markedly in recent years, as air pollution regulations have lowered the emissions of NOₓ (Kharol et al., 2018; Li et al., 2016a). Reduced forms of N (i.e., NH₄) are also important in China (Zhan et al., 2015). Monitoring of ammonia in the atmosphere has improved markedly with its monitoring on tall towers (Griffis et al., 2019) and the application of satellite remote sensing (Van Damme et al., 2015, 2018; Warner et al., 2017; Kharol et al., 2018).

In the eastern United States, the acidity of rainfall is often directly correlated to the concentration of SO₄²⁻, which is related to pollutant emissions of SO₂ in areas upwind (Likens et al., 2005). Similar relationships are seen between emissions of NOₓ and the NO₃⁻ content of rain (Butler et al., 2003, 2005). In the western United States, the relationship between acidity and the acid-forming anions is less clear because they have often reacted with soil aerosols containing CaCO₃ (Young et al., 1988).

In the past 100 years, increases in the concentration of NO₃ and SO₄ in the Greenland and Tibetan snowpacks have reflected the changes in the abundance of anthropogenic pollutants due to industrialization in the Northern Hemisphere (Mayewski et al., 1986, 1990; Thompson et al., 2000). There are no apparent changes in the deposition of these ions in the Southern Hemisphere as recorded by Antarctic ice (Langway et al., 1994). Similarly, the uppermost sediments in lakes and peat bogs of the Northern Hemisphere contain higher concentrations of many trace metals, presumably from industrial sources (Galloway and Likens, 1979; Swain et al., 1992; Allan et al., 2013).

Long-term records of precipitation chemistry are rare, but the collections at the Hubbard Brook Ecosystem in central New Hampshire and eastern Tennessee suggest a recent decline in the concentrations of SO₄ that may reflect improved control of emissions (Likens et al., 1984, 2002; cf. Kelly et al., 2002; Zbieranowski and Aherne, 2011; Lutz et al., 2012b). Improvements in air quality as a result of the implementation of the Clean Air Act in 1990 have resulted in significant decreases in the acidity of rainfall over the eastern United States and Canada (Figs. 3.15 and 13.2; Hedin et al., 1987; Lajtha and Jones, 2013). Similarly, the uppermost layers of ice in glaciers of the French Alps and Greenland show lower concentrations of SO₄²⁻ and NO₃⁻, presumably due to control of pollutant emissions in upwind sources in recent years (Preunkert et al., 2001, 2003; Fischer et al., 1998).

Even with pollutant abatement, long-term records suggest that many natural ecosystems currently receive a greater input of N, S, and other elements of biogeochemical importance than before widespread emissions from human activities. Pollutant emissions have more than doubled the annual input of S-containing gases to the atmosphere globally (Chapter 13). Global deposition of inorganic nitrogen has increased about 8% between 1984 and 2016 (Ackerman et al., 2019), with most of the increase seen for NH₄⁺ (Li et al., 2016a; Kharol et al., 2018). Excess deposition of nitrogen might be expected to enhance the growth of forests, but in combination with acidity, this fertilization effect may lead to deficiencies of P, Mg, and other plant nutrients (Chapters 4 and 6). Atmospheric deposition of nitrogen makes a significant contribution to the nutrient load and eutrophication of lakes (Bergstrom and Jansson, 2006), estuaries (Nixon et al., 1996; Latimer and Charpentier, 2010), and coastal waters (Paerl et al., 1999). The western North Atlantic Ocean receives about 20–40% of the sulfur...
Sulfate ion concentration, 1985

Sulfate ion concentration, 2017

FIG. 3.15  Sulfate (SO₄) concentration (mg/L) measured in samples of wetfall precipitation across the United States, showing the effect of the Clean Air Act in reducing SO₂ emissions and thus, SO₄ deposition between 1985 and 2017. From the National Atmospheric Deposition Program.
and nitrogen oxides emitted in eastern North America (Galloway and Whelpdale, 1987; Liang et al., 1998; Jaeglé et al., 2018), and increasing nitrogen deposition is recorded in the North Pacific Ocean (Kim et al., 2014). Although pollutant emissions have declined in North America and Europe, increasing emissions are seen from India and China (Lelieveld et al., 2001; Richter et al., 2005; Stern, 2006). The airborne concentrations of many air pollutants can now be measured using satellite technology (Richter et al., 2005; Clarisse et al., 2009; Martin, 2008; Yang et al., 2013a, 2014; Griffin et al., 2019).

**Biogeochemical reactions in the stratosphere**

**Ozone**

Ozone is produced in the stratosphere by the dissociation of oxygen atoms that are exposed to shortwave solar radiation. The reaction accounts for most of the absorption of ultraviolet sunlight \((hv)\) at wavelengths of 180–240 nm and proceeds as follows:

\[
O_2 + hv \rightarrow O + O \quad (3.41)
\]

\[
O + O_2 \rightarrow O_3. \quad (3.42)
\]

Some ozone from the stratosphere mixes down into the troposphere, where the production of \(O_3\) by these reactions is limited because there is less ultraviolet light. Most of the remaining ozone is destroyed by a variety of reactions in the stratosphere. Absorption of ultraviolet light at wavelengths between 200 and 320 nm destroys ozone:

\[
O_3 + hv \rightarrow O_2 + O \quad (3.43)
\]

\[
O + O_3 \rightarrow O_2 + O_2. \quad (3.44)
\]

This absorption warms the stratosphere (refer to Fig. 3.1) and protects the Earth’s surface from the ultraviolet portion of the solar spectrum that is most damaging to living tissue (uvB). Stratospheric ozone is also destroyed by reaction with \(OH\) (Wennberg et al., 1994),

\[
O_3 + OH \rightarrow HO_2 + O_2 \quad (3.45)
\]

\[
HO_2 + O_3 \rightarrow OH + 2O_2. \quad (3.46)
\]

and by reactions stemming from the presence of nitrous oxide (\(N_2O\), which mixes up from the troposphere. Tropospheric \(N_2O\) is produced in a variety of ways ( Chapters 6 and 12), but it is inert in the lower atmosphere. The only significant sink for \(N_2O\) is photolysis in the stratosphere. About 80% of the \(N_2O\) reaching the stratosphere is destroyed in a reaction producing \(N_2\) (Warneck, 2000),

\[
N_2O \rightarrow N_2 + O(^{1}D), \quad (3.47)
\]

and about 20% in reactions with the \(O(^{1}D)\) produced in Eq. 3.47, mainly

\[
N_2O + O(^{1}D) \rightarrow N_2 + O_2, \quad (3.48)
\]
but with a small amount forming NO:

\[
\text{N}_2\text{O} + \text{O}^{1}\text{D}) \rightarrow 2\text{NO}. \tag{3.49}
\]

The nitric oxide (NO) produced in reaction 3.49 destroys ozone in a series of reactions,

\[
\begin{align*}
\text{NO} + \text{O}_3 & \rightarrow \text{NO}_2 + \text{O}_2 \tag{3.50} \\
\text{O}_3 & \rightarrow \text{O} + \text{O}_2 \tag{3.51} \\
\text{NO}_2 + \text{O} & \rightarrow \text{NO} + \text{O}_2. \tag{3.52}
\end{align*}
\]

for which the net reaction is:

\[
2\text{O}_3 \rightarrow 2\text{O}_2. \tag{3.53}
\]

Note that the mean residence time of NO in the troposphere is too short for an appreciable amount to reach the stratosphere, where it might contribute to the destruction of ozone. Nearly all the NO in the stratosphere is produced in the stratosphere from N\textsubscript{2}O; only a small amount is contributed by high-altitude aircraft.

Eventually NO\textsubscript{2} is removed from the stratosphere by reacting with OH to produce nitric acid (Eq. 3.26), which mixes down to the troposphere and is removed by the heterogeneous reaction with raindrops.\textsuperscript{P}

Finally, stratospheric ozone is destroyed by chlorine, which acts as a catalyst in the reaction:

\[
\begin{align*}
\text{Cl} + \text{O}_3 & \rightarrow \text{ClO} + \text{O}_2 \tag{3.54} \\
\text{O}_3 + \text{hv} & \rightarrow \text{O} + \text{O}_2 \tag{3.55} \\
\text{ClO} + \text{O} & \rightarrow \text{Cl} + \text{O}_2, \tag{3.56}
\end{align*}
\]

for a net reaction of:

\[
2\text{O}_3 + \text{hv} \rightarrow 3\text{O}_2. \tag{3.57}
\]

Although each Cl produced may cycle through these reactions and destroy many molecules of O\textsubscript{3}, Cl is eventually converted to HCl and removed from the stratosphere by downward mixing and heterogeneous interaction with cloud drops in the troposphere (Rowland, 1989; Solomon, 1990).

The balance between ozone production (refer to Eqs. 3.41 and 3.42) and the various reactions that destroy ozone maintains a steady-state concentration of stratospheric O\textsubscript{3} with a peak of approximately $7 \times 10^{18}$ molecules/m\textsuperscript{3} at 30 km altitude (Warneck, 2000). Although the photochemical production of O\textsubscript{3} is greatest at the equator, the density of the ozone layer is normally thickest at the poles.

Since the mid-1980s, field measurements have indicated that the total density of ozone molecules in the atmospheric column has declined significantly over Antarctica, resulting

\textsuperscript{P}Atmospheric chemists refer to this reaction as denitrification. It is not to be confused with the denitrification performed by certain bacteria, which remove NO\textsubscript{3} and produce N\textsubscript{2} in anaerobic soils and sediments (Chapter 7).
in an ozone “hole” over a large area (Farman et al., 1985; Fig. 3.16). The decline, as much as 0.3%/yr, was unprecedented and represents a perturbation of global biogeochemistry. Destruction of ozone is likely to lead to an increased flux of ultraviolet radiation to the Earth’s surface (Correll et al., 1992; Kerr and McElroy, 1993; McKenzie et al., 1999) and increased incidence of skin cancer and cataracts in humans (Norval et al., 2007). Greater uvB radiation at the Earth’s surface is likely to reduce marine production in the upper water column of the Southern Ocean around Antarctica (Smith et al., 1992b; Meador et al., 2002; Arrigo et al., 2003). Ultraviolet radiation also causes deleterious effects on land plants (Caldwell and Flint, 1994; Day and Neale, 2002). Because previous, steady-state ozone concentrations were maintained in the face of natural photochemical reactions that produce and consume ozone, attention focused on how this balance might have been disrupted by human activities (Cicerone, 1987; Rowland, 1989; Hegglund et al., 2015).

Chlorofluorocarbons (freons), which were produced as aerosol propellants, refrigerants, and solvents, have no known natural source in the atmosphere (Prather, 1985). These compounds are chemically inert in the troposphere, so they eventually mix into the stratosphere

FIG. 3.16  The average abundance of ozone in the atmosphere of the Southern Hemisphere during October 2006. The ozone “hole,” seen in blue and purple, is actually the area where the abundance of ozone in the stratosphere is below 220 Dobson units—perhaps better described as a thinning rather than a hole. Data are in Dobson Units for the entire atmosphere, see Footnote n, p. 75. From http://ozonewatch.gsfc.nasa.gov/monthly/monthly_2006-10.html.

$q$The ozone hole is the area in which the abundance of $O_3$ in the atmosphere is less than 220 Dobson Units (see footnote n, p. 75).
where they are decomposed by photochemical reactions producing active chlorine (Molina and Rowland, 1974; Rowland, 1989, 1991):  

$$\text{CCl}_2\text{F}_2 \rightarrow \text{Cl} + \text{CCIF}_2,$$  \hspace{1cm} (3.58)  

which can destroy ozone by the reactions of Eqs. 3.54–3.56. These reactions are greatly enhanced in the presence of ice particles, which accounts for the first observations of the O₃ “hole” in the springtime over Antarctica (Farman et al., 1985; Solomon et al., 1986). In the absence of ice particles atmosphere, ClO reacts with NO₂ to form ClONO₂, an inactive compound that removes both gases from O₃ destruction. In the presence of ice clouds, ClONO₂ breaks down:  

$$\text{ClONO}_2 + \text{HCl} \rightarrow \text{Cl}_2 + \text{HNO}_3$$  \hspace{1cm} (3.59)  

$$\text{Cl}_2 + h\nu \rightarrow 2 \text{Cl},$$ \hspace{1cm} (3.60)  

producing active chlorine for ozone destruction (Molina et al., 1987; Solomon, 1990). Significantly, during the last 40 years, levels of active chlorine over Antarctica have increased in a mirror image to the loss of ozone from the stratosphere (Solomon, 1990). Stratospheric temperatures in the arctic are not as cold as over Antarctica, so there are fewer ice particles and a lower capacity for ozone destruction.  

The relative importance of chlorofluorocarbons versus natural sources of chlorine in the stratosphere is apparent in a global budget for atmospheric chlorine (Fig. 3.17). Seasalt aerosols are the largest natural source of chlorine in the troposphere, but they have such a short mean residence time that they do not contribute Cl to the stratosphere. There is also no good reason to suspect that seasalt aerosols have increased in abundance in the last few decades.

**FIG. 3.17**  A global budget for Cl in the troposphere and the stratosphere. All data are given in $10^{12}$ g Cl/yr. Modified and updated from Möller (1990), Graedel and Crutzen (1993), Graedel and Keene (1995), with new data from McCulloch et al. (1999) and other sources listed in Table 3.7.
Similarly, industrial emissions of HCl are rapidly removed from the troposphere by rainfall. Especially violent volcanic eruptions can inject gases directly into the stratosphere, sometimes adding to stratospheric Cl (Johnston, 1980; Mankin and Coffey, 1984; Cadoux et al., 2015). However, in most cases only a small amount of Cl reaches the stratosphere, because various processes remove HCl from the rising volcanic plume (Tabazadeh and Turco, 1993; Textor et al., 2003). After the Mount Pinatubo eruption, which released $4.5 \times 10^{12}$ g of HCl, stratospheric Cl increased by <1% (Mankin et al., 1992).

The only significant natural source of Cl in the stratosphere stems from the production of methylchloride by the ocean surface, by plants, especially tropical vegetation, and by forest fires (Table 3.7). Methylchloride concentrations have fluctuated during the Holocene (Verhulst et al., 2013), but there is no strong implication of an industrial source that might be indicated by an increase in the concentration of CH$_3$Cl in the Antarctic ice pack during the past 100 years (Butler et al., 1999; Saltzman et al., 2009), or by a significant difference in the concentration of methylchloride between the Northern and Southern Hemispheres (Beyersdorf et al., 2010). The current budget for CH$_3$Cl is slightly imbalanced, with sources exceeding sinks. Methylchloride has a mean residence time of about 1.3 years in the atmosphere, so a small portion mixes into the stratosphere.

In the global Cl budget, the relatively small industrial production of chlorofluorocarbons, which are inert in the troposphere, is a major source of Cl delivered to the stratosphere (Fig. 3.16; Russell et al., 1996). Increasing concentrations of these compounds have been strongly implicated in ozone destruction (Rowland, 1989; Butler et al., 1999). Happily, with the advent of the Montreal Protocol in 1987, which limits the use of these compounds worldwide, there is already some evidence that the growth rate of these compounds in the atmosphere is slowing (Elkins et al., 1993; Montzka et al., 1996; Solomon et al., 2006) and that the ozone hole may be starting a slow recovery (Fig. 3.18; Solomon et al., 2016; Chipperfield et al., 2017). Indeed, the main cause of continued human impacts on stratospheric ozone may stem from our continuing contributions to the rise in N$_2$O in Earth’s atmosphere (Ravishankara et al., 2009; Chapter 12).

Similar reactions are possible with compounds containing bromine; in fact, Br compounds may be even more potent in the destruction of stratospheric O$_3$ than Cl (Wennberg et al., 1994). Industry is a source of methylbromide (CH$_3$Br), which has a long history of use as an agricultural fumigant (Yagi et al., 1995). Methylbromide is also released from the ocean’s surface, vegetation, and biomass burning (Table 3.7). Sinks of CH$_3$Br include uptake by the oceans and soils and oxidation by OH radical. After rising throughout the Industrial Revolution (Saltzman et al., 2008; Khalil et al., 1993a), the atmospheric concentration of methylbromide appears to have declined in recent years (Yvon-Lewis et al., 2009). The global budget of CH$_3$Br and its mean residence time (about 0.8 years; Colman et al., 1998) in the atmosphere are poorly

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$^5$ Also known as chloromethane.

$^6$ Other Cl-containing, ozone depleting substances were also banned by the Montreal Protocol, but there is some evidence of continuing clandestine emissions of CCl$_4$ (Liang et al., 2014) and CFC-11 (Montzka et al., 2018; Rigby et al., 2019).

$^t$ Unfortunately, some of the replacements for CFCs contribute significantly to the greenhouse warming of the Earth (Wuebbles et al., 2013; Rigby et al., 2014) and their use will be curtailed by a recent international agreement.
TABLE 3.7  Budgets of CH$_3$Cl and CH$_3$Br in the atmosphere (Tg/yr).

| Sources                  | CH$_3$Cl | CH$_3$Br | References                        |
|--------------------------|----------|----------|-----------------------------------|
| Oceans                   | 0.70     | 0.0015   | Hu et al., 2012, 2013             |
| Coastal vegetation       | 0.03–0.17| 0.001–0.008| Rhew et al., 2014                 |
|                          |          |          | Hu et al., 2010                   |
|                          |          |          | Deventer et al., 2018             |
| Upland vegetation        | 2.20     |          | Verhulst et al., 2013             |
|                          |          |          | Bahlmann et al., 2019             |
| Freshwater wetlands      | 0.74     | 0.035    | Hardacre and Heal, 2013           |
| Biomass burning          | 0.73     | 0.034    | Andreae, 2019                     |
|                          |          |          | Verhulst et al., 2013             |
| Industrial uses          | 0.11–0.16| 0.05     | McCulloch et al., 1999            |
|                          |          |          | Thompson et al., 2002             |
| Total of sources (best estimates) | 4.60    | 0.12     |                                   |

| Sinks                    |        |         |                                   |
|--------------------------|--------|---------|-----------------------------------|
| Ocean uptake             | 0.37   | 0       | Hu et al., 2013                   |
| Soil uptake              | 0.25   | 0.022–0.042| Shorter et al., 1995             |
|                          |        |         | Serca et al., 1998                |
| Reaction with OH         | 3.37   | 0.09    | Thompson et al., 2002             |
| Loss to stratosphere     | 0.28   | 0.006   | Thompson et al., 2002             |
| Total of sinks (best estimates) | 4.27   | 0.24    |                                   |

constrained—sinks exceed sources (Table 3.7). However, some CH$_3$Br persists long enough to reach the stratosphere, where it can lead to ozone destruction.

Among other halogen-containing gases, the lifetimes of bromoform (CHBr$_3$; Quack and Wallace, 2003; Stemmler et al., 2015) and methyliodide (CH$_3$I; Bell et al., 2002; Stemmler et al., 2014; Yokouchi et al., 2012), both produced by marine phytoplankton, and various inorganic fluoride compounds (e.g., CH$_3$F) are too short for appreciable mixing into the stratosphere. The observed increase of fluoride in the stratosphere appears solely due to the upward transport of chlorofluorocarbons, and it is an independent verification of their destruction in the stratosphere by ultraviolet light (Russell et al., 1996). However, F is ineffective as a catalyst for ozone destruction.

Satellite observations have greatly aided our understanding of changes in stratospheric ozone. The loss of ozone from the atmosphere has been monitored since 1979 when the first Total Ozone Mapping Spectrometer (TOMS) began records of the abundance of O$_3$ in a

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column extending from the bottom to the top of the atmosphere (Fig. 3.18). Both the area and the minimum column abundance of ozone appear to have stabilized in recent years, after strong O₃ losses at the beginning of the record. Similar, though less extensive, ozone losses are reported for the Arctic (Solomon et al., 2007; Manney et al., 2011) resulting in greater exposure to uVB radiation in Europe (Petkov et al., 2014).

**Stratospheric sulfur compounds**

Sulfate aerosols in the stratosphere are important to the albedo of the Earth (Warneck, 2000). A layer of sulfate aerosols, known as the Junge layer, is found in the stratosphere at about 20 to 25 km altitude. Its origin is twofold. Large volcanic eruptions can inject SO₂ into the stratosphere, where it is oxidized to sulfate (Eqs. 3.27 and 3.28). Large eruptions have the potential to increase the abundance of stratospheric sulfate 100-fold (Arnold and Bührke, 1983; Hofmann and Rosen, 1983), and these sulfate aerosols persist in the stratosphere for several years, cooling the planet (McCormick et al., 1995; Briffa et al., 1998; Sigl et al., 2015). Following the eruption of Tambora in Indonesia, the year 1816 was known as the “year without a summer” in New England and much of Europe.

During periods without volcanic activity, the dominant source of stratospheric sulfate derives from carbonyl sulfide (COS) that mixes up from the troposphere (Sheng et al., 2015). Showing an average concentration of about 500 parts per trillion, COS is the most abundant sulfur gas in the atmosphere (Table 3.1). The pool in the atmosphere contains about \(2.8 \times 10^{12}\) g S (Chin and Davis, 1995). Based on the global budget shown in Table 3.8, the mean residence time for COS in the atmosphere is \(\sim 5\) years. Whereas most sulfur gases are so reactive that their mean residence time is much less than one year, the mean residence time of COS allows about one-third of the annual production to enter the stratosphere. Additional COS may be lofted to the stratosphere in the smoke plumes of large wildfires (Notholt et al., 2003).

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\(^{a}\)See [http://ozonewatch.gsfc.nasa.gov/](http://ozonewatch.gsfc.nasa.gov/).

\(^{v}\)Also abbreviated OCS.
The global budget for COS in the atmosphere has been revised repeatedly during the last few decades, and a current budget of COS shows a slight excess of sources over sinks. Several components of the budget, including net ocean uptake, are poorly constrained (Table 3.8). The concentration of COS in the atmosphere has increased during the Industrial Revolution (Aydin et al., 2002; Montzka et al., 2004), but it has declined slightly during the past couple of decades (Sturges et al., 2001; Rinsland et al., 2002), perhaps due to enhanced plant uptake (Campbell et al., 2017).

A large source of COS in the atmosphere stems from the oxidation of carbon disulfide (CS$_2$) emitted from anoxic soils and industrial sources. The oceans are an indirect source of COS, stemming from the oxidation of dimethylsulfide, emitted from phytoplankton (Chapters 9 and 13). In its global budget (Table 3.8), the small direct source of COS from the oceans is a net value, recognizing that COS is also taken up by seawater (Weiss et al., 1995). Wetland soils are a small source, and the global emission of COS from salt marshes is limited by the small extent of salt marsh vegetation (Aneja et al., 1979; Steudler and Peterson, 1985; Carroll et al., 1986). Other sources of COS include biomass burning (Nguyen et al., 1995; Andreae, 2019) and direct industrial emissions, including combustion of coal (Zumkehr et al., 2017; TABLE 3.8 Global budget for carbonyl sulfide (COS) in the atmosphere.

| Source or sink                  | COS (10$^{12}$ g S/yr) | References                        |
|-------------------------------|------------------------|-----------------------------------|
| **Sources**                   |                        |                                   |
| Oceans                        | 0.04$^a$               | Kettle et al., 2002               |
| Anoxic soils                  | 0.03                   | Kettle et al., 2002               |
| Biomass burning               | 0.31–0.60              | Campbell et al., 2015             |
| Industrial                    | 0.26                   | Campbell et al., 2015             |
| Volcanoes                     | 0.02                   | Chin and Davis, 1993              |
| Oxidation of natural CS$_2$   | 0.14$^b$               | Kettle et al., 2002               |
| Oxidation of DMS              | 0.15                   | Kettle et al., 2002               |
| Total sources                 | 0.95–1.25              |                                   |
| **Sinks**                     |                        |                                   |
| Vegetation uptake             | 0.24–0.74              | Kettle et al., 2002               |
| Soil uptake (oxic)            | 0.13                   | Kettle et al., 2002               |
| Oxidation by OH               | 0.09                   | Kettle et al., 2002               |
| Stratospheric photolysis      | 0.02                   | Kettle et al., 2002               |
| Total sinks                   | 0.48–0.98              |                                   |

$^a$ net.
$^b$ assumes that 44% of the global annual CS$_2$ source is industrial.

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Anthropogenic sources may account for half of the annual sources of COS in the atmosphere (Zumkehr et al., 2018).

Some COS is oxidized in the troposphere via OH radicals, but the major tropospheric sink for COS, first reported by Goldan et al. (1988), appears to be uptake by vegetation and upland soils (Steinbacher et al., 2004; Kuhn et al., 1999; Simmons et al., 1999). COS shows seasonal fluctuations in the atmosphere, parallel to CO2 and likely to reflect plant activity (Montzka et al., 2004, 2007; Campbell et al., 2008; Geng and Mu, 2006). Kesselmeier and Merk (1993) found that a variety of crop plants take up COS whenever the ambient concentration is greater than 150 ppt. Uptake by vegetation is now believed to account for half of the total annual destruction of COS globally (Table 3.8), and several workers have suggested that measurements of changes in the abundance of COS in the atmosphere may be useful as an indirect measure of changes in global photosynthesis (Blonquist et al., 2011; Chapter 5).

The small amount of COS that mixes into the stratosphere is destroyed by a photochemical reaction involving the OH radicals, producing SO4 and contributing to the Junge layer. In fact, aside from the periodic eruptions of large volcanoes, COS appears to be the main source of SO4 aerosols in the stratosphere (Hofmann and Rosen, 1983; Servant, 1986). Eventually, these aerosols are removed from the stratosphere by downward mixing of stratospheric air.

There is some evidence that these sulfate aerosols have increased in the stratosphere recent years (Hofmann, 1990). These aerosols affect the amount of solar radiation entering the troposphere, and they are an important component of the radiation budget of the Earth (Turco et al., 1980). Through direct and indirect (CS2) sources, humans appear to make large contributions to the budget of COS (Table 3.8), and any increase in COS-derived aerosols in the stratosphere has potential consequences for predictive models of future global warming (Hofmann and Rosen, 1980). In return, global warming and an increasing flux of uvB radiation penetrating to the Earth’s surface may enhance the production of COS in ocean waters (Najjar et al., 1995).

The effect of volcanic eruptions that loft SO2 to the stratosphere is so dramatic that some workers have suggested organized programs to seed SO4 aerosols in the stratosphere to combat global climate change (Crutzen, 2006). This form of geoengineering is not without critics, given its potential impacts on other aspects of Earth system function (Robock et al., 2009; Keith et al., 2016).

Models of the atmosphere and global climate

A large number of models have been developed to explain the physical properties and chemical reactions in the atmosphere. When these models attempt to predict the characteristics in a single column of the atmosphere, they are known as one-dimensional (1D) and radiative convective models. For example, Fig. 3.2 is a simple 1D-model for the greenhouse effect, which assumes that the behavior of the Earth’s atmosphere can be approximated by average values applied to the entire surface. Two-dimensional (2D) models can be developed using the vertical dimension and a single horizontal dimension (e.g., latitude) to examine the change in atmospheric characteristics across a known distance of the Earth’s surface (e.g., Brasseur and Hitchman, 1988; Hough and Derwent, 1990). On a regional scale, these are
particularly useful in following the fate of pollution emissions (e.g., Rodhe, 1981; Asman and van Jaarsveld, 1992; Berge and Jakobsen, 1998). Three-dimensional (3D) models attempt to follow the fate of particular parcels of air as they move both horizontally and vertically in the atmosphere. These dynamic 3D models are known as general circulation models (GCMs) for the globe (Fig. 3.19).

Many models are constructed to include both chemical reactions and physical phenomena, such as the circulation of the atmosphere due to temperature differences. Chemical transformations are parameterized using the rate and equilibrium coefficients for the reactions that we have examined in this chapter. Because there are a large number of reactions, most of these models are quite complex (e.g., Logan et al., 1981; Isaksen and Hov, 1987; Lelieveld and Crutzen, 1990), but they give useful predictions of future atmospheric composition when the input of several constituents is changing simultaneously.
Nearly all climate models predict that a substantial warming of the atmosphere (2–4.5 °C) will accompany increasing concentrations of CO₂, N₂O, CH₄, and chlorofluorocarbons in the atmosphere (IPCC, 2013).¹ Largely stemming from fossil fuel combustion, the concentration of CO₂ is now higher than at any time in the past 5 million years (Stap et al., 2016). During the past 150 years, the concentrations of CH₄, and N₂O have risen above levels seen at any time during the past 10,000 years—spanning the entire history of human civilization (Flückiger et al., 2002). Atmospheric warming, resulting from the absorption of infrared (heat) radiation emitted from the Earth’s surface, is known as the greenhouse effect or radiative forcing (Fig. 3.2). The predicted warming of future climate is greatest near the poles, where there is normally the greatest net loss of infrared radiation relative to incident sunlight (Manabe and Wetherald, 1980). Dramatic, recent declines in the extent of Arctic sea ice suggest that these predictions are already proving correct (Serreze et al., 2007; Notz and Stroeve, 2016; Chapter 10). For the same reason, future nighttime and wintertime temperatures worldwide are likely to show large changes relative to today’s conditions. Presumably the oceans will warm more slowly than the atmosphere, but eventually warmer ocean waters will allow greater rates of evaporation, increasing the circulation of water in the global hydrologic cycle (Chapter 10). Water vapor also absorbs infrared radiation, so it is likely to further accelerate the potential greenhouse effect (Raval and Ramanathan, 1989; Rind et al., 1991; Soden et al., 2005; Willett et al., 2007). Thus, most models predict that higher concentrations of CO₂ and other trace gases in the atmosphere will make the Earth a warmer and more humid planet.

Incoming solar radiation delivers about 340 W/m² to the Earth (Fig. 3.2).² The natural greenhouse effect warms the planet about 33° C by trapping 153 W/m² of outgoing radiation (Ramanathan, 1988).³ For the past 30 years or so, there has been a small increase in the Sun’s luminosity (+0.12 to +0.16 W/m²) (IPCC, 2013; Foukal et al., 2006; Pinker et al., 2005), but the human impact on radiative forcing due to increasing concentrations of atmospheric trace gases currently adds about 2.3 W/m² to the natural greenhouse effect (IPCC, 2013), causing measurable changes in the spectral distribution of radiation leaving the Earth (Harries et al., 2001). Aerosols tend to cool the atmosphere, and increases in aerosols due to human activities are thought to reduce the global radiative forcing by about 1.2 W/m² (i.e., global dimming; IPCC, 2013; Bellouin et al., 2005; Mahowald, 2011). It is interesting to note that aerosol concentrations were higher (Patterson et al., 1999; Lambert et al., 2008) and CO₂ concentrations and temperatures were lower during the last glacial period (Fig. 1.4).

¹Through its industrial use as a solvent, nitrogen trifluoride (NF₃) is potentially an important contributor to Earth’s greenhouse effect, but it is not included in most assessments of climate change (Prather and Hsu, 2008; Weiss et al., 2008).

²The Sun’s radiation, measured outside the Earth’s atmosphere, delivers 1379 W/m², known as the solar constant (McElroy, 2002). A one-dimensional model for the Earth’s radiation balance shows an annual input of ~340 W/m² because only ¼ of the Earth’s surface is exposed to sunlight at any given moment.

³The Earth’s greenhouse effect is dominated by H₂O and CO₂. O₂ and N₂ provide only a trivial contribution to Earth’s radiation balance, together adding 0.28 W/m² to the greenhouse effect (Höpfner et al., 2012).

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Long-term records from tree rings and ice cores document substantial and continuing warming of the global climate, coincident with rising CO₂ (Mann et al., 1999; Thompson et al., 2000). Recent temperatures in Europe are greater than at any point in the past 500 years (Luterbacher et al., 2004). These changes in climate cannot be explained by natural phenomena alone (Crowley, 2000; Stott et al., 2000). How rapidly these changes in climate occur will be moderated by the thermal buffer capacity of the world’s oceans, which can absorb enormous quantities of heat. Already, several long-term records suggest increases in the ocean’s temperature worldwide (Barnett et al., 2005; Levitus et al., 2001).

Differential warming of the atmosphere and oceans will also change global patterns of precipitation and evapotranspiration (Manabe and Wetherald, 1986; Rind et al., 1990; Zhang et al., 2007), causing substantial changes in soil moisture of most areas outside the tropics. Arid regions, such as the southwestern United States, are especially likely to experience increased drought (Cook et al., 2004; Seager et al., 2007), consistent with recent trends in rainfall in this region (Milly et al., 2005), and discussed further in Chapter 10.

Climate change affects biogeochemistry (and vice versa) in a variety of ways. Land plants and ocean waters take up substantial quantities of CO₂ from the atmosphere, potentially slowing the rate of climate change (Chapters 5, 9, and 11). Clearing vegetation alters the albedo of the Earth’s land surface, potentially altering radiative forcing (Forzieri et al., 2017). Warmer temperatures may increase the rate of decomposition of soil carbon now frozen in Arctic permafrost (Dorrepaal et al., 2009; Schuur et al., 2009), and trigger the release of methane now frozen in ocean sediments, resulting in positive feedbacks that further exacerbate global warming (Chapter 11). Changes in climate are likely to affect the distribution of many plants and animals, potentially causing extinctions (Thomas et al., 2004); they also impact a wide range of conditions affecting human health and economic activity (Hsiang et al., 2017).

Summary

In this chapter we have examined the physical structure, circulation, and composition of the atmosphere. Major constituents, such as N₂, are rather unreactive and have long mean residence times in the atmosphere. CO₂ is largely controlled by plant photosynthetic uptake and by its dissolution in waters on the surface of the Earth. The atmosphere contains a variety of minor constituents, many of which are reduced gases. These gases are highly reactive in homogeneous reactions with hydroxyl (OH) radicals and heterogeneous reactions with aerosols and cloud droplets, which scrub them from the atmosphere. Changes in the concentration of many trace gases are indicative of global change, perhaps leading to future climatic warming and higher surface flux of ultraviolet light. The oxidized products of trace gases are deposited in land and ocean ecosystems, resulting in inputs of N, S, and other elements of biogeochemical significance. Pollution of the atmosphere by the release of oxidized gases containing N and S as a result of human activities results in acid deposition in downwind ecosystems. The enhanced deposition of N and S represents altered biogeochemical cycling on a regional and global basis. Changes in stratospheric ozone and global climate are early warnings of the human impact on the atmosphere of our planet.