taining sulfuric acid corrodes metals and painted surfaces, and turns freshwater lakes acidic. Acid rain is a major environmental problem, especially downwind from major industrial areas. In addition, high concentrations of SO$_2$ produce serious respiratory problems in humans, such as bronchitis and emphysema, and have an adverse effect on plant life.

THE EARLY ATMOSPHERE The atmosphere that originally surrounded the earth was probably much different from the air we breathe today. The earth’s first atmosphere (some 4.6 billion years ago) was most likely hydrogen and helium — the two most abundant gases found in the universe — as well as hydrogen compounds, such as methane (CH$_4$) and ammonia (NH$_3$). Most scientists feel that this early atmosphere escaped into space from the earth’s hot surface.

A second, more dense atmosphere, however, gradually enveloped the earth as gases from molten rock within its hot interior escaped through volcanoes and steam vents. We assume that volcanoes spewed out the same gases then as they do today: mostly water vapor (about 80 percent), carbon dioxide (about 10 percent), and up to a few percent nitrogen. These gases (mostly water vapor and carbon dioxide) probably created the earth’s second atmosphere.

As millions of years passed, the constant outpouring of gases from the hot interior — known as outgassing — provided a rich supply of water vapor, which formed into clouds. Rain fell upon the earth for many thousands of years, forming the rivers, lakes, and oceans of the world. During this time, large amounts of CO$_2$ were dissolved in the oceans. Through chemical and biological processes, much of the CO$_2$ became locked up in carbonate sedimentary rocks, such as limestone. With much of the water vapor already condensed and the concentration of CO$_2$ dwindling, the atmosphere gradually became rich in nitrogen (N$_2$), which is usually not chemically active.

It appears that oxygen (O$_2$), the second most abundant gas in today’s atmosphere, probably began an extremely slow increase in concentration as energetic rays from the sun split water vapor (H$_2$O) into hydrogen and oxygen during a process called photodissociation. The hydrogen, being lighter, probably rose and escaped into space, while the oxygen remained in the atmosphere.

This slow increase in oxygen may have provided enough of this gas for primitive plants to evolve, perhaps 2 to 3 billion years ago. Or the plants may have evolved in an almost oxygen-free (anaerobic) environment. At any rate, plant growth greatly enriched our atmosphere with oxygen. The reason for this enrichment is that, during the process of photosynthesis, plants, in the presence of sunlight, combine carbon dioxide and water to produce oxygen. Hence, after plants evolved, the atmospheric oxygen content increased more rapidly, probably reaching its present composition about several hundred million years ago.

*It is now believed that some of the earth’s water may have originated from numerous collisions with small meteors and disintegrating comets when the earth was very young.

BRIEF REVIEW

Before going on to the next several sections, here is a review of some of the important concepts presented so far:

- The earth’s atmosphere is a mixture of many gases. In a volume of dry air near the surface, nitrogen (N$_2$) occupies about 78 percent and oxygen (O$_2$) about 21 percent.
- Water vapor, which normally occupies less than 4 percent in a volume of air near the surface, can condense into liquid cloud droplets or transform into delicate ice crystals. Water is the only substance in our atmosphere that is found naturally as a gas (water vapor), as a liquid (water), and as a solid (ice).
- Both water vapor and carbon dioxide (CO$_2$) are important greenhouse gases.
- Ozone (O$_3$) in the stratosphere protects life from harmful ultraviolet (UV) radiation. At the surface, ozone is the main ingredient of photochemical smog.
- The majority of water on our planet is believed to have come from its hot interior through outgassing.

Vertical Structure of the Atmosphere

A vertical profile of the atmosphere reveals that it can be divided into a series of layers. Each layer may be defined in a number of ways: by the manner in which the air temperature varies through it, by the gases that comprise it, or even by its electrical properties. At any rate, before we examine these various atmospheric layers, we need to look at the vertical profile of two important variables: air pressure and air density.

A BRIEF LOOK AT AIR PRESSURE AND AIR DENSITY Earlier in this chapter we learned that most of our atmosphere is crowded close to the earth’s surface. The reason for this fact is that air molecules (as well as everything else) are held near the earth by gravity. This strong invisible force pulling down on the air above squeezes (compresses) air molecules closer together, which causes their number in a given volume to increase. The more air above a level, the greater the squeezing effect or compression.

Gravity also has an effect on the weight of objects, including air. In fact, weight is the force acting on an object due to gravity. Weight is defined as the mass of an object times the acceleration of gravity; thus

\[
\text{Weight} = \text{mass} \times \text{gravity.}
\]

An object’s mass is the quantity of matter in the object. Consequently, the mass of air in a rigid container is the same everywhere in the universe. However, if you were to instantly travel to the moon, where the acceleration of gravity is much less than that of earth, the mass of air in the container would be the same, but its weight would decrease.
When mass is given in grams (g) or kilograms (kg), volume is given in cubic centimeters (cm³) or cubic meters (m³). Near sea level, air density is about 1.2 kilograms per cubic meter (nearly 1.2 ounces per cubic foot).

The density of air (or any substance) is determined by the masses of atoms and molecules and the amount of space between them. In other words, density tells us how much matter is in a given space (that is, volume). We can express density in a variety of ways. The molecular density of air is the number of molecules in a given volume. Most commonly, however, density is given as the mass of air in a given volume; thus

\[
\text{Density} = \frac{\text{mass}}{\text{volume}}.
\]

Because there are appreciably more molecules within the same size volume of air near the earth’s surface than at higher levels, air density is greatest at the surface and decreases as we move up into the atmosphere. Notice in Fig. 1.9 that, because air near the surface is compressed, air density normally decreases rapidly at first, then more slowly as we move farther away from the surface.

Air molecules are in constant motion. On a mild spring day near the surface, an air molecule will collide about 10 billion times each second with other air molecules. It will also bump against objects around it—houses, trees, flowers, the ground, and even people. Each time an air molecule bounces against a person, it gives a tiny push. This small force (push) divided by the area on which it pushes is called pressure; thus

\[
\text{Pressure} = \frac{\text{force}}{\text{area}}.
\]

If we weigh a column of air 1 square inch in cross section, extending from the average height of the ocean surface (sea level) to the “top” of the atmosphere, it would weigh nearly 14.7 pounds (see Fig. 1.9). Thus, normal atmospheric pressure near sea level is close to 14.7 pounds per square inch. If more molecules are packed into the column, it becomes more dense, the air weighs more, and the surface pressure goes up. On the other hand, when fewer molecules are in the column, the air weighs less, and the surface pressure goes down. So, the surface air pressure can be changed by changing the mass of air above the surface.

Pounds per square inch is, of course, just one way to express air pressure. Presently, the most common unit found on surface weather maps is the millibar* (mb) although the hectopascal (hPa) is gradually replacing the millibar as the preferred unit of pressure on surface charts. Another unit of pressure is inches of mercury (Hg), which is commonly used in the field of aviation and on television and radio weather broadcasts. At sea level, the standard value for atmospheric pressure is

\[
1013.25 \text{ mb} = 1013.25 \text{ hPa} = 29.92 \text{ in. Hg}.
\]

Billions of air molecules push constantly on the human body. This force is exerted equally in all directions. We are not crushed by it because billions of molecules inside the body push outward just as hard. Even though we do not actually feel the constant bombardment of air, we can detect quick changes in it. For example, if we climb rapidly in elevation, our ears may “pop.” This experience happens because air collisions outside the eardrum lessen. The popping comes about as air collisions between the inside and outside of the ear equalize. The drop in the number of collisions informs us that the pressure exerted by the air molecules decreases with height above the earth. A similar type of ear-popping occurs as we drop in elevation, and the air collisions outside the eardrum increase.

Air molecules not only take up space (freely darting, twisting, spinning, and colliding with everything around

*By definition, a bar is a force of 100,000 newtons (N) acting on a surface area of 1 square meter (m²). A newton is the amount of force required to move an object with a mass of 1 kilogram (kg) so that it increases its speed at a rate of 1 meter per second (m/sec) each second. Because the bar is a relatively large unit, and because surface pressure changes are usually small, the unit of pressure most commonly found on surface weather maps is the millibar, where 1 bar = 1000 mb. The unit of pressure designed by the International System (SI) of measurement is the pascal (Pa), where 1 pascal is the force of 1 newton acting on a surface of 1 square meter. A more common unit is the hectopascal (hPa), as 1 hectopascal equals 1 millibar.

WEATHER WATCH

The air density in the mile-high city of Denver, Colorado, is normally about 15 percent less than the air density at sea level. As the air density decreases, the drag force on a baseball in flight also decreases. Because of this fact, a baseball hit at Denver’s Coors Field will travel farther than one hit at sea level. Hence, on a warm, calm day, a baseball hit for a 340-foot home run down the left field line at Coors Field would simply be a 300-foot out if hit at Camden Yards Stadium in Baltimore, Maryland.
Spheric pressure is often referred to as 500 mb, which means that 99.9 percent of all the air molecules are below this level. Yet the atmosphere extends upwards for many hundreds of kilometers, gradually becoming thinner and thinner until it ultimately merges with outer space. (Up to now, we have concentrated on the earth’s atmosphere. For a brief look at the atmospheres of the other planets, read the Focus section on pp. 14–15.)

**Figure 1.10** Atmospheric pressure decreases rapidly with height. Climbing to an altitude of only 5.5 km, where the pressure is 500 mb, would put you above one-half of the atmosphere’s molecules.

Because air pressure is measured with an instrument called a barometer, atmospheric pressure is often referred to as barometric pressure.

Layers of the Atmosphere  We have seen that both air pressure and density decrease with height above the earth—rapidly at first, then more slowly. Air temperature, however, has a more complicated vertical profile. The average (or standard) lapse rate in this region of the lower atmosphere is about 6.5°C for every 1000 m or about 3.6°F for every 1000 ft rise in elevation. Keep in mind that these values are only averages. On some days, the air becomes colder more quickly as we move upward. This would increase or steepen the lapse rate. On other days, the air temperature would decrease more slowly with height, and the lapse rate would be less. Occasionally, the air temperature may actually increase with height, producing a condition known as a temperature inversion. So the lapse rate fluctuates, varying from day to day and season to season.

The region of the atmosphere from the surface up to about 11 km contains all of the weather we are familiar with on earth. Also, this region is kept well stirred by rising and descending air currents. Here, it is common for air molecules to circulate through a depth of more than 10 km in just a few days. This region of circulating air extending upward from the earth’s surface to where the air stops becoming colder with height is called the troposphere—from the Greek trophein, meaning to turn or change.

Notice in Fig. 1.11 that just above 11 km the air temperature normally stops decreasing with height. Here, the lapse rate is zero. This region, where, on average, the air temperature remains constant with height, is referred to as an isothermal (equal temperature) zone. The bottom of this zone marks the top of the troposphere and the beginning of another layer, the stratosphere. The boundary separating the

---

*Air temperature is the degree of hotness or coldness of the air and, as we will see in Chapter 2, it is also a measure of the average speed of the air molecules.

†In many instances, the isothermal layer is not present, and the air temperature begins to increase with increasing height.