Wh

## 1.1.4 THE WH ENERGY UNIT

As we have discussed, energy is an accumulation of power over time, thus a joule would be  $W \times s$ . This concept is equally applicable by changing the units of time. Indeed, it is common in electrical power systems to use Watts  $\times$  Hours = Wh as energy units. We refer to this unit as "watt hour." Please note that it would be incorrect to say "watts per hour" when referring to the units of energy, since the term *per* implies a rate quantity and what we really mean is "watts multiplied by hours." Since J and Wh are both units for energy, let us see how many J are in 1 Wh. Simply take the number

of seconds in one hour 
$$60 \frac{\text{s}}{\text{min}} \times 60 \frac{\text{min}}{\text{h}} = 3600 \frac{\text{s}}{\text{h}}$$
 and convert  $3.27 \text{ W} \times \frac{5 \text{ min}}{60 \text{ min}/\text{h}} = 0.272 \text{ Wh}$ . Therefore, 1 Wh = 3600 J, a convenient number to remember. 
$$1 \text{Wh} = 1 \frac{\text{J}}{\text{s}} \times 3600 \text{s} = 3600 \text{J}$$

### Example 1.5

Calculate work in Example 1.3 giving the value in Wh. Answer: We know that work is 980 J. Converting  $W = \frac{980}{3600} \frac{J}{J/Wh} = 0.272$  Wh. Alternatively, we know the power is 3.27 W and if we provided it for 5 min, 3.27 W  $\times \frac{5 \text{ min}}{60 \text{ min}/h} = 0.272$  Wh.

For larger amounts, we use kWh, MWh, and GWh. Examples: A 100 W device used for 10 h, would have consumed  $100 \times 10$  Wh = 1 kWh of energy. A 1 MW electric power plant producing power constantly for one year would produce annual energy of E = 1 MW  $\times$  365 d  $\times$  24 h/d = 1 MW  $\times$  8760 h = 8.76 GWh. The number 8760 of hours in a year is a number worth remembering and we will use it frequently.

# 1.1.5 ELECTROMAGNETIC RADIATION

An *electric field* emanates from electric charges (e.g., an electron) and exerts a force on other charges, whereas a *magnetic field* results from moving electric charges and moments of particles of magnetic materials. The propagation of fluctuating electric and magnetic field at the speed of light carry *radiant energy*, which can be modeled as an *electromagnetic (EM) wave* or as a flux of particles called *photons*. We will refer to the waves or photons as *EM radiation*, indistinctly from the model employed to analyze it. Atoms emit EM radiation due to the rearrangement of previously excited electrons. Radiant energy carried by the EM radiation can in turn be transferred as some other form of energy upon interaction with other matter. For example, energy from *fusion* (a form of nuclear energy) in the sun is transferred to EM radiation emitted at its surface, which when reaching the Earth's surface can transfer energy to the land, ocean water, and plants. EM radiation from the sun is referred to as *solar radiation* or commonly as *sunlight*.

Using the wave model, we employ the frequency  $\nu$  of the EM fluctuation (in Hz or s<sup>-1</sup>), which when multiplied by the wavelength  $\lambda$  (length of the wave, in m, Figure 1.10) equals the speed of wave propagation, which is the speed of light c (3 × 10<sup>8</sup> m/s). The relationship is

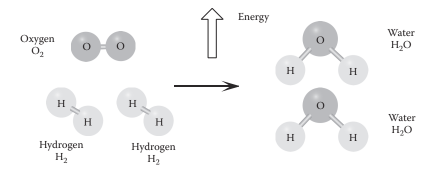
$$c = v\lambda \tag{1.10}$$

In other words, the frequency would be the number of cycles that go through a fixed point in space every second; wavelength is the distance between a point of the wave and a similar point in the next cycle, say, between peaks (Figure 1.10).

The energy E of a photon of an EM wave is directly related to the frequency v of the EM wave by the Planck's constant  $h = 6.6 \times 10^{-34}$  Js

$$E = hv \tag{1.11}$$

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**FIGURE 1.12** A simple example of an exothermic reaction. Combustion of hydrogen. Ball-and-stick models are used for illustration only.

kJ/mol to MJ/kg. For instance, one kg of  $H_2$  yields  $\frac{285.8 \, kJ/mol}{2 \, \text{L/g/mol}} = \frac{285.8 \, MJ/kg}{2 \, \text{MJ/kg}}$ . When using hydrogen to obtain electricity in a fuel cell, the  $H_2(g)$  flow rate in g/s will determine the power output. First convert g/s to mol/s, then calculate power taking into account that only part of the energy released can be converted to work.

### Example 1.9

Assume a  $H_2(g)$  flow rate of 1 mg/s and that 40% of the energy can be converted to electricity. What is the power output? Answer: The flow rate in mol/s is  $\frac{1 \text{mg/s}}{\sqrt{2} \text{mol}} \approx \frac{0.5 \times 10^3}{\sqrt{2} \text{mol}} \approx \frac{1 \text{mg/s}}{\sqrt{2} \text{mol}} \approx \frac{1 \text{mg/$ 

### 1.1.8 Nuclear Energy

Nuclear energy is derived for the binding force that holds the nucleons (subatomic particles) of the atomic nucleus [2,4]. For our purposes, we will only consider protons and neutrons as nucleons. Elements have an *atomic number* Z (number of protons) and neutrons and neutrons). Each proton or neutron has 1 atomic mass unit (1 amu). One amu is  $1.66 \times 10^{-27}$  kg or 1/12 of the mass of the most common carbon atom, with 6 protons and 6 neutrons. An element's nucleus corresponds to the number of protons Z, for instance, carbon has 6 protons. But many elements have several forms or *isotopes* according to the atomic mass [11]. For instance,  $^{12}$ C has 6 neutrons (A = 6 + 6 = 12), but  $^{14}$ C has 8 neutrons (A = 6 + 8 = 14).

## Example 1.10

Α

Uranium has 92 protons. How many neutrons are in the  $^{235}$ U isotope and in the  $^{238}$ U isotope? Answer: 235 - 92 = 143 neutrons in the  $^{235}$ U isotope and 238 - 92 = 146 neutrons in the  $^{238}$ U isotope.

Binding energy per nucleon is greater for the middle value of atomic mass; it decreases for larger or smaller  $\mathbb{Z}$ . Binding energy increases when lighter nuclei undergo *fusion* or when heavier nuclei undergo *fission*. Currently, nuclear-fueled power plants are based on fission (Chapter 7). To initiate a fission *chain reaction* using uranium, <sup>235</sup>U is bombarded by a neutron producing fission into two lighter and unstable isotopes (which decay later to stable forms emitting  $\beta$  and  $\gamma$  rays), and two or three neutrons that can bombard other nuclei and sustain a chain reaction. Several different fission reactions could occur.

For instance, one possible fission reaction of <sup>235</sup>U is

$$^{235}\text{U} + ^{1}\text{n} \rightarrow ^{144}\text{Ba} + ^{89}\text{Kr} + 3^{1}\text{n}$$
 (1.16)

Here  $^{1}$ n denotes one neutron. Mass is not conserved in this reaction, with the mass deficit converted to energy according to  $E = mc^{2}$ . Reaction 1.16 produces  $73 \times 10^{6}$  MJ per kg of  $^{235}$ U. This is a great amount of energy, for instance, compared to combustion of hydrogen  $\frac{285}{142.9}$  MJ/kg (see previous section), the fission reaction releases  $\frac{9.25}{142.9}$  million times more energy.

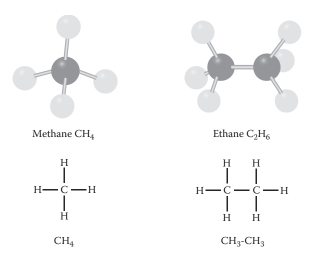
# Example 1.11

Calculate the energy released by reaction 1.16 [2]. Answer: Calculate atomic mass deficit; the left side is 235.04 + 1.00 = 236.04 amu and the right-hand side is 143.92 + 88.91 + 3.02 = 235.85 amu. The mass deficit is 0.19 amu. Now convert to kg  $m = 0.19 \times 1.66 \times 10^{-27}$  kg = 0.315 ×  $10^{-27}$  kg and use  $E = mc^2 = 0.315 \times 10^{-27}$  kg × (3 ×  $10^8$  m/s)<sup>2</sup> = 2.84 ×  $10^{-11}$  J per atom of <sup>235</sup>U. Multiply by Avogadro's number to get moles 2.84 ×  $10^{-11} \times 6.023 \times 10^{23} = 17.10 \times 10^{12}$  J/mole and now use molar mass to  $\frac{17.10 \times 10^{12} \text{ J/mol}}{235 \text{ g/mol}} = 73 \times 10^6 \text{ MJ/kg}$ .

### 1.2 CARBON-BASED POWER SYSTEMS

### 1.2.1 Energy from Hydrocarbon Combustion

As we will see shortly, the major source of today's generation of electricity is burning *fossil fuels*. These fuels are derived from oil, coal, and gas that formed from algae, trees, and other living organisms in the geologic past (we will study this with detail in Chapter 2). The fossil matter contains energy stored in chemical form that can be converted to heat by combustion. The common type of compound found in fossil fuels are *hydrocarbons*, which are organic compounds formed entirely by *carbon* C and hydrogen H. For example, *methane*  $CH_4$  has one carbon atom and four hydrogen atoms; *ethane*  $C_2H_6$  has two carbon atoms and six hydrogen atoms (Figure 1.13). Note that as you increase the number of C atoms and keep all bonds single and occupied with hydrogen (a *saturated* hydrocarbon), you form chains with the general formula  $C_nH_{2n+2}$ , because there are two H atoms per C atom and one at each end of the chain. These are called *alkanes*.



**FIGURE 1.13** Examples of simple hydrocarbons: methane and ethane. Ball-and-stick molecular model, name and formula, structure, and condensed structure.

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When burned in the presence of sufficient oxygen, the *combustion* products are water vapor  $H_2O$ , carbon dioxide  $CO_2$ , and energy. As the simplest illustration of hydrocarbon combustion, consider burning methane  $CH_4$  with sufficient oxygen. The reaction is exothermic and given by

$$CH_4+2O_2\rightarrow 2H_2O+CO_2$$

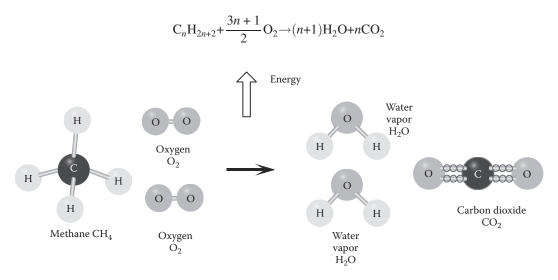
It releases dH = -802.3 kJ/mol (Figure 1.14). If there is not enough oxygen, the reaction yields carbon monoxide CO rather than CO<sub>2</sub>.

# Example 1.12

What is the energy produced by burning one gram of methane? What is the mass of CO<sub>2</sub> produced? Answer: First, convert grams of methane to moles using the molecular formula for methane. Use  $\approx 12$  g/mol for C and  $\approx 1$  g/mol for H. Then  $\frac{1 \text{ g}}{(1 \times 12 + 4 \times 1) \text{g/mol}} = \frac{1}{16} \frac{\text{mol}}{\text{mol/g}}.$  Then multiply by dH = -802.3 kJ/mol to get dH = -802.3 kJ/mol  $\times \frac{1}{16} \frac{\text{mol}}{\text{mol/g}} = -50.14$  kJ/g. Now, convert moles of CO<sub>2</sub> to mass, use  $\approx 12$  g/mol for C and  $\approx 16$  g/mol for O, so that  $\frac{1}{16} \text{mol} \times (1 \times 12 + 2 \times 16) \text{g/mol} = \frac{44}{16} \text{g} = 2.75$  g.

This example illustrates the importance of the relationship between energy released and the mass ratio of  $CO_2$  to fuel combusted. In this simple case, there is a ratio of 2.75:1 of  $CO_2$  to fuel. You can build an intuitive reasoning for this ratio by realizing that in an alkane the C atoms are bonded with H, and when combusted the C atoms are oxidized (bonded with O). Since oxygen weighs more than H (16 to 1), then the mass of  $CO_2$  emitted is larger than the mass of methane combusted. The ratio of  $CO_2$  to fuel allows an estimate of how much  $CO_2$  is emitted per J of energy. Since it takes 1 g of methane to produce 50.14 kJ while releasing 2.75 g of  $CO_2$ , we can conclude that there is ~0.055 g  $CO_2$  produced per kJ of energy. Converting to kg and kWh, we obtain ~0.20 kg  $CO_2$  per kWh.

This is an idealized estimate not applicable to real electricity production since we are considering the simplest alkane and ignoring inefficiencies. In general, the combustion of an alkane containing n C atoms is



**FIGURE 1.14** Simple example of hydrocarbon combustion: methane combustion with sufficient oxygen. Ball-and-stick models are used for illustration only.

are examples of process-based models. The regression models based on time series of atmospheric CO<sub>2</sub> and global temperature of the second chapter are examples of empirical models.

However, we also use empirical models to estimate parameters of the process-based models using data from field and laboratory experiments, as well as monitoring programs. For example, we can use a mechanistic model to calculate flow of a stream using water velocity and cross-sectional area, but we estimate velocity using an empirical relation of velocity to water depth. In addition, we will use empirical models to convert output variables of process-based models to other variables. For example, we could predict tree diameter increments from a process-based model of tree growth, and then convert diameter to height using an empirical relation of height versus diameter. Temporal and spatial dynamics are of paramount importance in renewable power systems in relationship to the environment, and are integrated in mathematical and simulation models to predict future behavior of the environmental system.

Understanding and designing renewable power systems in conjunction with the environment requires interdisciplinary work among scientists and engineers with various backgrounds and training. Electrical engineers would be very familiar with electrical circuit analysis and electric technology. Mechanical engineers would know more about thermodynamics, thermal conversion processes, and machinery. Chemical engineers are better prepared to analyze combustion processes, energy balances, and process control. Civil and environmental engineers are better able to understand hydrological and hydraulic analysis, soils, and structures.

However, all these engineering disciplines have less background on natural resources, ecosystems, and the environment. For example, principles of biology, ecology, geology, and atmospheric science are not typical in engineering curricula, except agricultural and environmental engineering. In this book, I strive to present a broad range of interrelated problems that call for contributions of engineering disciplines together with applied science, such as environmental science, geography, and ecology. All these disciplines contribute to understanding the basic interactions of a power system technology with its environment.

#### **EXERCISES**

- 1.1. Suppose we used 10 W to displace a mass 10 m at constant speed with no friction in 2 min. How much work was consumed? What was the force applied?
- 1.2. Suppose we can let a 10 kg mass fall at a controlled constant speed from a height of 10 m for 5 min. What is the force? What is the instantaneous power it can deliver? What is the instantaneous work it can perform?
- 1.3. A prime mover rotates at 3600 rpm to provide enough mechanical power to a 10 MW electrical generator. What is the torque?
- 1.4. Convert world electricity production in 2014 to J. Hint: For numbers this high, it is convenient to use EJ (E or Exa is 10<sup>18</sup>). Convert the energy released by combustion of one gram of methane to Wh.
- 1.5. Assume a photon flux of 1 mmol/(s m<sup>2</sup>) composed of equal proportions of 460 nm and 480 nm radiation (in the blue band of visible radiation). Calculate the flux in kW/m<sup>2</sup>.
- 1.6. Suppose all energy from burning one gram of methane is converted to heat and used to raise the temperature of 10 kg of water. What is the change of water temperature?
- 1.7. What is the energy produced by burning one gram of octane? How many grams of CO<sub>2</sub> are produced? What is the mass ratio of CO<sub>2</sub> to fuel? Assume *dH*=-5471 kJ/mol