7. THE CELLULAR ENVIRONMENT

Armed with an appreciation for the variation in the population-genetic environment experienced by different lineages and the principle factors governing evolutionary change, we now consider a few of the most basic chemical and physical constraints dictating the biological properties of cells and the settings in which they can survive. Unlike the population-genetic environment, several aspects of the cellular environment are largely invariant across the Tree of Life. These include the elemental makeups of cells, the diffusion properties of molecules, the effects of temperature on biological processes, and the amounts of energy accessible from various food types. Some lineages have evolved special attributes to cope with such challenges, e.g., increased protein stability in thermophiles, and the use of motors for molecular transport in eukaryotes. Nonetheless, the basic selective constraints imposed by the laws of physics and chemistry are ever present.

The cellular environment is in large part defined by ancient historical contingencies, with the earliest stages of evolution having set the elemental requirements of cell bodies and the limited classes of biochemical building blocks constructed from them. Life depends on less than 20% of the 119 described elements, but many of these have environmental concentrations thousands to millions of times lower than those found in cellular biomass, highlighting the power of cells to sequester nutrients. Of the myriad forms of organic compounds, life has come to rely on just a few fundamental types – amino acids, nucleotides, lipids, carbohydrates, and a few others.

Here, we consider some of the quantitative consequences of biophysical and chemical constraints for cell biology. With an overview of what cells are made of, how many molecules are present per cell, and how much carbon and energy is required for cellular reproduction, the stage will then be set for understanding the breadth of issues covered in subsequent chapters. As introduced here, and further elaborated on in Chapter 8, numerous cellular features scale with cell size in predictable ways that transcend phylogenetic boundaries. Finite numbers of molecules per cell, combined with the physical constraints associated with molecular diffusion and temperature, dictate the possible rates of intracellular biochemical reactions; and the energy content of resources constrains the rate at which new biomass can be constructed. Whatever the sources of these “rules of life,” they define the ultimate limits of the evolutionary playing field. An excellent overview of many of the points discussed below can be found in Milo and Phillips (2016).
The Molecular Composition of Cells

The primary component of all of today’s cells is water, albeit generally with a much higher solute load than in the surrounding environment. Cell dry weights scale with cell volume in what appears to be a near universal relationship across all phylogenetic groups. Over a range of eleven orders of magnitude in cell volume, there is a smooth power-law relationship of

$$W = 0.57V^{0.92},$$  \hspace{1cm} (7.1)$$

where cell dry weight $W$ has units of pg (picograms, or $10^{-12}$ grams) and cell volume has units of $\mu m^3$ (cubic microns, or $10^{-12}$ ml) (Figure 7.1). The exponent is significantly less than 1.0, indicating that cell density ($W/V$) decreases with the 0.08 power of cell volume. Because 1 $\mu m^3$ of water weighs 1 pg, these results imply that between one-fifth (large eukaryotic cells) and one-third (small bacterial-sized cells) of total cell weights are comprised of biomolecules and ions. Exceptions occur in diatoms, haptophytes, and foraminiferans, whose cells have hard outer coverings.

Water. Because life’s association with water from the start, many of the features of biology have been permanently molded by the unique properties of this simple molecule. Consisting of a bent complex of two hydrogen atoms and one oxygen atom, water molecules have polarity, with a slight negative charge on the oxygen side and a slight positive charge on the hydrogen side. As a consequence, liquid water naturally forms a three-dimensional network with each molecule being connected to three to four others via hydrogen bonds in a sort of tetrahedral arrangement (Figure 7.2).

These unique organizational features enable water to operate as a highly effective solvent for other polar molecules. Solubility is an essential feature of most biomolecules involved in chemical reactions requiring the diffusive contact of dissolved reactants. On the other hand, the exclusion of nonpolar molecules from the water network provides a spontaneous pathway for the construction of certain cellular features. For example, in water, the hydrophobic tails of lipid molecules naturally aggregate in a highly coordinated fashion (Chapter 15), generating the membranes upon which cells rely.

The hydrogen-bonding ability of water can also present a problem. First, as the inner hydrophobic cores that maintain protein structure can be compromised by the intrusion of water molecules. This imposes strong selective pressure for soluble proteins to achieve their globular structures by populating their outer surfaces with hydrophilic amino acids (Chapter 12). Second, the cohesive property of networks of water molecules imposes a drag on large molecules moving through the cytoplasm and on cells moving through aqueous environments, thereby limiting rates of intracellular reactions and extracellular nutrient uptake (Chapters 18 and 19) as well as the swimming speed of mobile species (Chapter 16).

Finally, the thermal properties of water are unique. The viscosity of water declines by nearly 50% from 4$^\circ$C to 40$^\circ$C, so warm water imposes less resistance to the directed movements of cells but also provides less buoyancy (e.g., imposing higher sinking velocities in aquatic settings). At normal atmospheric pressure, pure water freezes at 0$^\circ$C, imposing a lower temperature barrier to single-celled organisms incapable of thermoregulation. However, the fact that water has a maximum density
at 4°C provides a buffer against such an extreme—aquatic environments freeze from the top down, with bottom waters never colder than 4°C. Ball (2008, 2017) provides a comprehensive overview of many additional knowns and unknowns regarding the biological consequences of water.

**Elemental composition.** Of the many dozens of chemical elements found in the natural world, only about 20 are essential to life. Ignoring hydrogen and oxygen, carbon is always predominant in terms of molar composition, followed by nitrogen (Table 7.1). The bulk of the remaining biomass is associated with the two other elements, phosphorus and sulfur, incorporated into one or more building blocks of cells (e.g., nucleic acids, amino acids, and lipids), along with five other major ions—sodium, calcium, magnesium, potassium, and chloride. All of these elements generally have intracellular concentrations > 1 mM. Essential trace metals (e.g., iron, manganese, cobalt) that serve as cofactors of individual enzymes are present at one to two orders of magnitude lower concentrations. Redfield (1934) first proposed that the ratio of C, N, and P atoms in cells is typically on the order of 106:16:1, and the average of the exemplars in Table 7.1, 100:13:1, is close to this expectation.

A comparison of cellular elemental concentrations with those in the environment reveals the extent to which cells must go to sequester nutrients. There can be considerable variation in the biogeochemistry of different environments, but reliable average estimates exist for the dissolved content of ocean water. As many of the species in Table 7.1 derive from marine environments, this will be used as a reference point. Relative to levels in seawater, the degree of cellular enrichment averages ∼ 5000× for carbon, and 50,000 to 60,000× for nitrogen and phosphorus (in terms of molar concentration). All of the remaining major ions range from being nearly isotonic with sea water to enriched by no more than 25×. On the other hand, several essential trace metals (iron, manganese, and cobalt) are enriched by factors > 106.

To appreciate the challenges imposed by nutrient acquisition, consider as an example phosphorus, which has an average cellular enrichment of ∼ 60,000×. Living in an average marine environment, in order to produce an offspring, a bacterial cell with volume 1 µm³ would need to accomplish the equivalent of fully clearing a surrounding volume of ∼ 60,000 µm³ of P, and for the trace metals noted above, the equivalent of ∼ 10⁶ cell volumes would need to be scrubbed clean. For a moderate sized eukaryotic cell, 100 µm³ in volume, the necessary volumes of environmental clearance are 100× higher.

When viewed in the context of cell-division times, the impressive rate at which cells harvest nutrients becomes clear. Again, consider a cell with volume 1 µm³ (equivalent to 10⁻¹⁵ liters) at birth. With an average internal concentration of 115 mM for phosphorus (Table 7.1), such a cell would contain ∼ 7 × 10⁷ P atoms. Cells of this size have a minimum doubling time of ∼ 0.4 days at 20°C (Chapter 8), implying an incorporation rate of ∼ 2000 P atoms/sec at maximum growth rate. Similar calculations for cells of volume 10, 100, and 1000 µm³, growing at maximum rates, indicate incorporation rates of ∼ 1 × 10⁴, 9 × 10⁵, and 6 × 10⁶ P atoms/sec. Given the average 100:13:1 ratio for C:N:P noted above, these incorporation requirements would be 100 and 13× higher for C and N atoms, respectively. Thus, depending on their size, when growing at maximum rates, cells incorporate on the order of 10⁶ to 10¹⁰ atoms per minute.
As can be seen in Table 7.1, there is variation among species in elemental composition, and some of this may relate to cell size. Menden-Deuer and Lessard (2000) summarized the scaling of carbon content with cell volume in a wide variety of unicellular marine eukaryotes. Aside from chrysophytes, which have inexplicably low carbon estimates, the average exponent on the power-law relationship across groups is 0.91 (SE=0.03), so there is a decline in carbon content per cell volume in larger cells. This is consistent with the point made in Figure 7.1. For cells of volume 1, 10, 100, and 1000 µm³, mean carbon contents are 0.30, 0.23, 0.18, and 0.14 pg/µm³, implying a reduction in cell density with increasing cell size. However, using Equation 7.1, the average fractional contributions of carbon to dry weight for cells of these sizes are ≃ 0.53, 0.49, 0.46, and 0.44, respectively. Thus, a rough rule of thumb from these and other studies (Ho and Payne 1979; Roels 1980; Finlay and Uhlig 1981; Williams et al. 1987; von Stockar and Marison 1989; de Queiroz et al. 1993) is that carbon contributes about 50% to average dry weight in both prokaryotic and eukaryotic cells.

Table 7.1. Contents of the major elemental constituents (other than hydrogen and oxygen) in a variety of unicellular species. Concentrations in the top half of the table are in units of mM, whereas those in the bottom half are µM. Species are in order of increasing cell volume (µm³). The means for Ca and Sr exclude the haptophytes *E. huxleyi* and *Gephyrocapsa oceanica*, which have hard outer shells consisting of these elements. *Prochlorococcus* and *Synechococcus* are cyanobacteria; *Vibrio* and *Escherichia* are heterotrophic bacteria; *Pycnococcus*, *Nannochloris*, *Pyramimonas*, and *Dunaliella* are green algae; *Saccharomyces* is budding yeast; *Nitzschia*, *Amphidinium*, and *Thalassiosira* are diatoms; and *Prorocentrum* and *Thoracosphaera* are dinoflagellates. Seawater concentrations are taken from Nozaki (1997). References: cyanobacteria (Heldal et al. 2003); heterotrophic bacteria (Fagerbakke et al. 1996, 1999); yeast (Lange and Heijnen 2001); and all others (Ho et al. 2003).

<table>
<thead>
<tr>
<th>Species</th>
<th>Size</th>
<th>C</th>
<th>N</th>
<th>P</th>
<th>S</th>
<th>K</th>
<th>Na</th>
<th>Mg</th>
<th>Ca</th>
<th>Cl</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Prochlorococcus</em> sp.</td>
<td>0.16</td>
<td>15323</td>
<td>1682</td>
<td>87</td>
<td>82</td>
<td>49</td>
<td>410</td>
<td>371</td>
<td>25</td>
<td>173</td>
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<tr>
<td><em>Synechococcus</em> sp.</td>
<td>1.00</td>
<td>14906</td>
<td>1755</td>
<td>122</td>
<td>72</td>
<td>78</td>
<td>248</td>
<td>104</td>
<td>49</td>
<td>120</td>
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<tr>
<td><em>Vibrio</em> natrigen</td>
<td>3.50</td>
<td>8333</td>
<td>1837</td>
<td>157</td>
<td>116</td>
<td>320</td>
<td>400</td>
<td>73</td>
<td>8</td>
<td>1320</td>
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<tr>
<td><em>Escherichia coli</em></td>
<td>3.80</td>
<td>7675</td>
<td>1880</td>
<td>263</td>
<td>74</td>
<td>62</td>
<td>210</td>
<td>61</td>
<td>10</td>
<td>104</td>
</tr>
<tr>
<td><em>Pycnococcus</em> provasoli</td>
<td>10</td>
<td>14000</td>
<td>1900</td>
<td>72</td>
<td>77</td>
<td>89</td>
<td>19</td>
<td>4</td>
<td>9</td>
<td>4</td>
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<tr>
<td><em>Nannochloris</em> atomas</td>
<td>14</td>
<td>14000</td>
<td>2000</td>
<td>81</td>
<td>29</td>
<td>78</td>
<td>19</td>
<td>9</td>
<td>2</td>
<td>2</td>
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<tr>
<td><em>Saccharomyces</em> cerevisiae</td>
<td>67</td>
<td>15809</td>
<td>2218</td>
<td>131</td>
<td>27</td>
<td>39</td>
<td>7</td>
<td>26</td>
<td>0</td>
<td>0</td>
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<td><em>Nitzschia</em> brevirostris</td>
<td>119</td>
<td>11000</td>
<td>1700</td>
<td>250</td>
<td>290</td>
<td>610</td>
<td>150</td>
<td>67</td>
<td>150</td>
<td>67</td>
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<td>142</td>
<td>10000</td>
<td>1200</td>
<td>130</td>
<td>100</td>
<td>110</td>
<td>18</td>
<td>18000</td>
<td>18</td>
<td>18000</td>
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<td>8900</td>
<td>1000</td>
<td>140</td>
<td>140</td>
<td>130</td>
<td>18</td>
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<td>11000</td>
<td>1900</td>
<td>49</td>
<td>14</td>
<td>18</td>
<td>18</td>
<td>1</td>
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<td><em>Amphidinium</em> carterae</td>
<td>514</td>
<td>1200</td>
<td>160</td>
<td>9</td>
<td>12</td>
<td>1</td>
<td>5</td>
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<td><em>Pyramimonas</em> parkeae</td>
<td>587</td>
<td>6800</td>
<td>570</td>
<td>32</td>
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<tr>
<td><em>Prorocentrum</em> minimum</td>
<td>833</td>
<td>22000</td>
<td>1800</td>
<td>16</td>
<td>350</td>
<td>210</td>
<td>160</td>
<td>61</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Thoracosphaera</em> heimii</td>
<td>1353</td>
<td>5100</td>
<td>400</td>
<td>63</td>
<td>82</td>
<td>63</td>
<td>30</td>
<td>2800</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Thalassiosira</em> eccentrica</td>
<td>6627</td>
<td>18000</td>
<td>1900</td>
<td>240</td>
<td>470</td>
<td>790</td>
<td>520</td>
<td>160</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Means</strong></td>
<td><strong>11503</strong></td>
<td><strong>1494</strong></td>
<td><strong>115</strong></td>
<td><strong>124</strong></td>
<td><strong>167</strong></td>
<td><strong>255</strong></td>
<td><strong>106</strong></td>
<td><strong>232</strong></td>
<td><strong>429</strong></td>
<td><strong>429</strong></td>
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<tr>
<td><strong>Seawater</strong></td>
<td>2.25</td>
<td>0.03</td>
<td>0.002</td>
<td>28</td>
<td>10.2</td>
<td>469</td>
<td>52.7</td>
<td>10.3</td>
<td>546</td>
<td></td>
</tr>
<tr>
<td><strong>Cellular enrichment</strong></td>
<td>5,100</td>
<td>50,000</td>
<td>57557</td>
<td>4.4</td>
<td>16.4</td>
<td>0.5</td>
<td>2.0</td>
<td>22.6</td>
<td>0.8</td>
<td></td>
</tr>
</tbody>
</table>
Biomolecules. The nonaqueous portion of cells consists primarily of macromolecules such as proteins, nucleic acids, lipids, and carbohydrates (as well as their precursor building blocks). Most information on this fundamental issue is confined to quite old literature. Some of the data derive from methods that are not terribly reliable, and variation is also associated with various growth conditions during assays (Chapter 9). The most reliable statement that can be made is that proteins comprise the largest fraction of cellular biomass (on a dry weight basis), typically in the range of 40 to 60% in prokaryotes, but somewhat lower in eukaryotes (Figure 7.3). The other primary components are RNA (including messenger, ribosomal, and transfer RNAs), carbohydrates (especially in species with cell walls – most bacteria, and some eukaryotes such as fungi and plants), and lipids (which are more enriched in eukaryotic cells, owing to the presence of internal membranes).

Although the fractional contributions to biomass from protein, RNA, lipids, and carbohydrates do not obviously scale with cell volume, the data are scant and noisy enough that such patterns cannot be entirely ruled out. However, because genomes have been sequenced for a substantial number of species, and because $10^9$ bp of DNA is equivalent to $\sim 1$ pg dry weight, it is possible to carefully evaluate this matter for DNA. Here, there is a very strong negative scaling with cell volume (Figure 7.3). Despite its centrality to all of life, DNA almost never constitutes $> 10\%$ of the biomass of any known cell, and this fraction declines to 0.001% in relatively large eukaryotic cells. Thus, although larger cells tend to have larger genomes, scaling as $\sim V^{0.25}$, the proportional investment in total cellular biomass is progressively diminished.

Numbers of Biomolecules per Cell

The preceding results provide a generic view of cellular contents per unit biomass, but finer details are required to understand issues related to the products of spe-
specific genes, such as reaction rates among colliding particles, cellular stochasticity, random variation in inheritance, etc. High-throughput methods for characterizing and quantifying individual mRNA and protein molecules provide insight into these matters. Although data are only available for a few species, over a range of five orders of magnitude in cell size (including both prokaryotes and eukaryotes), the total number of protein molecules/cell scales as

\[ N_{\text{tot},p} = (1.6 \times 10^6)V^{-0.93}, \]  

(7.2a)

where \( V \) is the cell volume in units of \( \mu\text{m}^3 \) (Figure 7.4). The smallest known bacterial cells harbor somewhat fewer than \( 10^5 \) total protein molecules, whereas larger eukaryotic cells (like those in metazoans) contain \( > 10^9 \).

Because the genomes of different species can encode for different numbers of protein types, a view at the gene-specific level is necessary to resolve the degree of gene-expression stochasticity. Owing to the fact that large cells often harbor more genes, the average number of proteins per active gene scales with cell volume more weakly than the total number of proteins per cell,

\[ N_p = 1700V^{-0.67}. \]  

(7.2b)

There is, however, substantial variation in the amount of protein product associated with different genes within a cell around the overall mean \( N_p \). Distributions of the numbers of proteins for individual genes are approximately log-normal (a normal distribution on a logarithmic scale), with the mean being considerably larger than the median, owing to the long tail to the right. With such distributions, the smallest known cells are on the edge of having just one (or fewer) proteins per cell for some genes. For a cell the size of \( E. \text{coli} \), \( \sim 1 \mu\text{m}^3 \), a substantial number of genes are represented by fewer than 100 protein molecules per cell (Figure 7.4). This means that genetically identical offspring resulting from binary fission can vary substantially in their protein contents. If each of the \( n \) copies of a protein in a parental cell is randomly partitioned to daughters, the coefficient of variation (ratio of standard deviation to the mean) among sisters will equal \( \sqrt{1/n} \).

What do the preceding numbers mean in terms of cellular concentrations? Focusing on the number of proteins representing an average gene, Equation 7.2b, the concentration on a per \( \mu\text{m}^3 \) basis becomes \( 1700V^{-0.33} \). Multiplying this by \( 10^{15} \mu\text{m}^3 / \text{liter} \), and dividing by the number of molecules per mole (Avogadro’s number, \( 6.023 \times 10^{23} \)), we obtain an average concentration of \( 2.82V^{-0.33} \mu\text{M} \) (\( \mu\text{moles/liter} \), with 1 \( \mu\text{mole} = 10^{-6} \) moles). With protein numbers 10x above and 10x below the average, this concentration would be multiplied by 10 and 0.1, respectively. Thus, cellular concentrations of proteins are typically in the nM (nanomolar, or 0.001 \( \mu\text{M} \)) to \( \mu\text{M} \) range, with concentrations tending to decline with increasing cell volume.

The situation is much more extreme for messenger RNAs (Figure 7.4), as even large, well-nourished cells typically harbor only a few tens of thousands of mRNAs. Again, gene-specific copy numbers per cell have a roughly log-normal distribution over the full set of expressed genes, but the mean number per gene is generally on the order of just one to ten. As a consequence of the very low mean, a substantial number of genes are at least transiently devoid of transcripts in small cells, and this is even true for a small subset of genes in species with the largest of cells. Although
the data are less extensive, the total number of transcripts per cell and the mean number per gene scales with the $\sim 1/3$rd power of cell volume.

As will be discussed in Chapter 8, the numbers of ribosomes per cell also scale uniformly across the Tree of Life with cell volume. Here, however, cells are much more guarded against stochastic loss, as the average number per cell is generally $>100$ even in the smallest cells, ranging up to $10^8$ in the largest cells. This should not be too surprising, as complete loss of ribosomes constitutes a death sentence.

**Passive Transport of Particles Through the Cytoplasm**

To carry out their key functions, biomolecules often have to travel to particular destinations and/or encounter specific substrate molecules. Except for large complexes and cargoes within vesicles in eukaryotic cells, most molecules spend the majority of their time moving by passive diffusion. Thus, to understand the ultimate biophysical constraints on cellular functions, we require information on how rapidly molecules can diffuse from one location to another. Due to background thermal motion, each molecule of the cell is continuously jostled in random ways (often referred to as Brownian motion), and until encountering an impervious barrier, such as the cell membrane, will diffuse at a roughly constant average rate, depending on the nature of the medium. The average distance moved after $t$ time units is a function of the diffusion coefficient $D$, defined as the average squared distance of molecular movement per unit time (Foundations 7.1).

The reason for focusing on the squared distance is most easily understood in the context of a random one-dimensional diffusion process. In this case, at each time point a particle has an equal probability of moving to the left vs. the right, so the average directional movement of particles is zero. Nonetheless, when molecules move randomly, such that there is no memory in the process, the noise of each incremental move is cumulative, so although the mean location remains constant, with increasing time a diminishing fraction of molecules will remain in the vicinity of their initial location. The probability distribution of locations of individual molecules becomes wider and wider with time ($t$), with standard deviation $\sqrt{2Dt}$ in the case of a one-dimensional process. (Taking the square root of the mean-squared distance provides a measure of dispersion on the original scale).

Not all diffusion processes in biology are one dimensional. Diffusion of individual molecules within a fluid lipid membrane is a two-dimensional process, whereas diffusion through the cytoplasm is three-dimensional. There is, however, a simple algebraic relationship between the expected magnitude of diffusion and the dimensionality of the process. As just noted, under one-dimensional diffusion, a particle can move in only two directions, right vs. left. Adding a dimension increases the magnitude of dispersion, owing to the reduction in the degree of back-tracking (Figure 7.5). For example, considering a two-dimensional grid, a particle can move in four directions (e.g., north, south, east, west), and on a three-dimensional lattice, there are six possible routes of movement. In these higher-dimensional cases, the dispersion distance must be viewed as the radial (straight-line) distance from the initial point, and with two and three-dimensional diffusion, the root mean-squared distance after $t$ time units becomes $\sqrt{4Dt}$ and $\sqrt{6Dt}$, respectively. Thus, the rate of
diffusion relative to an initial location increases with dimensionality, but the scaling with the square root of time is retained. From these expressions, it can be seen that for an $n$-dimensional process, the expected time required for a particle to move an absolute distance of $d$ units is $d^2/(2nD)$.

To understand the implications of diffusive movement for cellular processes, we require information on how the diffusion coefficient depends on the features of a particle and the medium through which it moves. In its most elementary form, a diffusion coefficient is defined as

$$D = \frac{k_B T}{\gamma}, \quad (7.5)$$

where $k_B$ is the Boltzmann constant ($1.38 \times 10^{-16}$ cm$^2$·g·sec$^{-2}$·K$^{-1}$), which relates energy at the particle level to temperature $T$ in degrees Kelvin, and $\gamma$ is the friction coefficient, which is a net measure of the resistance imposed on particle movement by the medium (with units of g·sec$^{-1}$). The form of this expression is reasonably intuitive – the numerator is a measure of the jostling due to thermal noise, and the denominator is a measure of resistance to such jostling. Because most of life (other than thermophiles) exists in the range of $T \simeq 280$ to $315$ K, $T$ can be approximated as $300$ K with only slight loss of accuracy. A sampling of diffusion coefficients for small molecules in an aqueous environment is provided in Figure 7.6.

The friction coefficient depends on the medium as well as on the shape and form of the particle, and many expressions have been developed to accommodate such effects (He and Niemeyer 2003; Dill and Bromberg 2011; Soh et al. 2013). For a perfectly spherical particle with radius $r$ (in units of cm), the Stokes-Einstein equation tells us that

$$\gamma = \frac{6\pi \eta r}{\gamma}, \quad (7.6)$$

where $\pi \simeq 3.142$ is the universal constant (equal to the ratio of a circle’s circumference to diameter), and $\eta$ is the viscosity of the medium (with units g·cm$^{-1}$·sec$^{-1}$). For water, $\eta$ is temperature dependent, taking on values of 0.013, 0.011, 0.010, 0.0089, and 0.0080 g·cm$^{-1}$·sec$^{-1}$ at 10, 15, 20, 25, and 30°C. For simplicity, the 20°C value will be assumed in the following calculations. The diffusion coefficient of a sphere in a typical aqueous environment then becomes

$$D \simeq \frac{22 \times 10^{-14}}{r}, \quad (7.7)$$

where the numerator has units cm$^3$/sec, and $r$ has units of cm. A change of units leads to $D \simeq 22 \times 10^{-6}/r$ µm$^2$/sec if $r$ is in units of µm, and $D \simeq 22/r$ nm$^2$/sec if $r$ is in units of nm.

Biology introduces two additional issues: 1) most biomolecules depart from a perfectly spherical geometry; and 2) cytoplasm is substantially more viscous than water. Here we will focus on proteins, which typically fold into specific globular structures. The problem of particle shape can then be dealt with by resorting to a measure of the effective particle radius. For the ideal case of perfectly packed spherical proteins composed of $N_{AA}$ amino acids, the radius would scale as $N_{AA}^{1/3}$ (because the volume of a sphere is proportional to the cube of the radius). However, empirical study implies that the average radius of gyration (in units of cm), which
is equivalent to the root mean squared distance of a molecule’s parts to a central point, scales as

\[ r_g = (2.2 \times 10^{-8})N_{AA}^{0.4} \]  

(Hong and Lei 2009). Subdivision of proteins into domains, less than perfect packing, and various elastic features may contribute to this elevated scaling relative to the ideal situation. Tyn and Gusek (1990) find that a protein with radius of gyration \( r_g \) behaves hydrodynamically on average as though the radius is \( r \simeq 1.3r_g \). Applying this correction factor and Equation 7.8 to Equation 7.7, we obtain an expected diffusion coefficient for a protein in an aqueous environment of

\[ D \simeq 770N_{AA}^{-0.4}, \]  

with units of \( \mu m^2/sec \). Proteins diffuse at rates that are typically <10% of the rates for individual amino acids (Figure 7.6).

The final issue to consider is molecular crowding. The internal milieu of a cell is hardly the open-water environment assumed in most diffusion theory. Rather, 20 to 40% of the cytoplasmic volume of a typical cell is occupied by proteins and other macromolecules (Zimmerman and Trach 1991; Luby-Phelps 2000; Ellis 2001), so that the distance between proteins is on the order of the width of the proteins themselves. This then raises questions as to how much the basic composition of cells alters the freedom of movement of the very molecules upon which life depends. On the one hand, molecular crowding reduces the volume that must be searched to locate a small solute. But on the other hand, transient molecular confinement can inhibit free diffusion of proteins. Although the net consequences of these effects are minor for small metabolites, the diffusion coefficients for proteins are arguably reduced by 10 to 50× in *E. coli* (Elowitz et al. 1999; Konopka et al. 2006; Nenninger et al. 2010), and perhaps less so in eukaryotic cells (Luby-Phelps 2000; Dix and Verkman 2008).

For example, green fluorescent protein (GFP), with a chain length of 238 amino acids, has a diffusion coefficient of 87 \( \mu m^2/sec \) in an aqueous environment, almost exactly as predicted by Equation 7.9. In contrast, empirical estimates of GFP diffusion within the cytoplasm of multiple bacteria (*Caulobacter crescentus*, *E. coli*, *Lactococcus lactis*, and *Pseudomonas aeruginosa*) yields coefficients in the range of 5 to 15 \( \mu m^2/sec \) (Konopka et al. 2009; Nenninger et al. 2010; Montero Llopis et al. 2012; Guillen et al. 2013; Mika et al. 2014), whereas they are on the order of 25 to 30 \( \mu m^2/sec \) in the slime mold *Dictyostelium* and mammalian cells (Swaminathan et al. 1997; Potma et al. 2001). Large complexes diffuse much more slowly, the estimated rate for a ribosome being 0.04 \( \mu m^2/sec \) in *E. coli* (Bakshi et al. 2012). Membrane proteins undergoing two-dimensional diffusion through a much more densely packed lipid milieu have diffusion coefficients in the range of 0.02 to 0.03 \( \mu m^2/sec \) in bacteria, with the rate declining with the number of transmembrane domains in the protein (Kumar et al. 2010; Mika et al. 2014).

Aside from the examples given above, the degree to which general diffusion processes are sped up in eukaryotes remains uncertain. One issue is that the average protein chain length for eukaryotes, \( N_{AA} = 532 \), is 45 to 60% larger than the means in bacteria (365) and archaea (329) (Wang et al. 2011). On this basis, assuming similar folding architectures, all other things being equal, Equation 7.9 implies that
a $\sim 1.5 \times$ increase in total chain length should yield a 15% reduction in the average diffusion coefficient for proteins in eukaryotes. However, given that the density of eukaryotic cytoplasm is lower than in prokaryotes, the reduced crowding effects may essentially cancel this particle-size effect.

To appreciate the time scale of passive molecular diffusion, consider a protein of moderate length with a diffusion coefficient of $D \approx 20 \mu \text{m}^2/\text{sec}$. In a three-dimensional setting (e.g., cytoplasmic diffusion), the root mean-squared distance traveled after $t$ seconds will be $\sqrt{6Dt} \approx 11\sqrt{t} \mu \text{m}$. The expected time to travel $d$ $\mu \text{m}$ is then $(d/11)^2$ sec. A spheroid bacterial cell with a 1 $\mu \text{m}^3$ volume will have a diameter of 1.2 $\mu \text{m}$, so it would take $\sim 0.01$ seconds for the protein to travel the length of the cell. For a moderate-sized eukaryotic cell with volume 100 $\mu \text{m}^3$, the diameter is 5.8 $\mu \text{m}$, and traversing the entire width requires $\sim 0.28$ seconds. For a large spherical cell with volume $10^5 \mu \text{m}^3$ (which is attained in some marine diatoms and dinoflagellates), the diameter is 58 $\mu \text{m}$, so traversing the cell width requires $\sim 28$ seconds.

Thus, molecular delivery across a cell based on diffusion alone is effectively instantaneous in bacteria, and comes with no cost, as it is entirely fueled by background thermal noise. In contrast, diffusion becomes dramatically less efficient in large eukaryotic cells, which often transport material by use of molecular motors, which run on ATP (Chapter 16).

One final caveat with respect to all of the above results is that the viscosity of cytoplasm appears to vary significantly with the level of cell nutritional state, increasing in starved cells (Joyner et al. 2016). In addition, the diffusive properties of proteins appear to coevolve with their proteomic environment. Mu et al. (2017) found that when placed in the cytoplasm of *E. coli*, human proteins tend to stick to their foreign environment, but with a few modified surface amino-acid residues can achieve diffusion rates equivalent to the native *E. coli* proteins. Whether the reduced density of cytoplasm in eukaryotic cells (assuming this is indeed general) is an evolved feature to facilitate long-distance diffusion and/or results in relaxed selection against protein stickiness remains a matter of speculation (Soh et al. 2013).

### Intermolecular Encounter Rates

Most proteins do not operate in isolation. More often than not, they aggregate into multimeric complexes, and most engage with particular substrate molecules. Diffusion theory explains the rates of dispersion of individual particles, but here the concern is with the rate of encounter of interacting particles, and how this depends on particle sizes and concentrations. As an entrée into this area, we consider the simple situation in which the two interacting particle types are products of the same genetic locus, as in the case of two monomeric subunits coalescing to form a dimer, a very common situation for proteins. (The more general case of two different particles is derived in Foundations 7.2).

To move forward, we require a measure of the encounter rate per unit concentration, $k_e$, which is a function of the particle diffusion rate (Foundations 7.2) and has units equal to events $\cdot$ cm$^{-3}$, sec$^{-1}$. This must be multiplied by the product of the concentrations of the particles to be joined to account for the fact that both
interacting partners are randomly diffusing (in this particular example, each particle has the same concentration \([C]\)). The resultant rate of encounter per unit volume, which has units of events \(\text{cm}^{-3} \cdot \text{sec}^{-1}\), must then be multiplied by the cell volume \(V\) in units of \(\text{cm}^3\) per cell to give the total rate of encounter events within the cell, with one small modification. To account for the fact that a particle cannot interact with itself, a correction factor of \(1 - (1/n)\) must be applied, where \(n = [C] \cdot V\) is the expected number of particles per cell. The final expression for the rate of encounter then becomes

\[
R_E = R_e \cdot [C]^2 V [1 - (1/n)] = [11.04 \times 10^{-12}] \cdot [C]^2 V [1 - (1/n)] \tag{7.10}
\]

with units of events/cell/sec, where \(R_e\) is the volume-specific encounter rate, and the constant \(k_e\) applies to the specific case of two spherical particles of the same size (Foundations 7.2).

To gain some appreciation for the constraints on such encounters, and hence the viability of a strategy to dimerize, consider a cell with a 1 \(\mu\m^3\) volume (bacterial sized) and a molecule with a concentration of 1 \(\mu\text{M}\), which as noted above is within the range typically seen for proteins. Using the conversions \(10^6 \mu\text{M}/\text{M}, 1000 \text{cm}^3/\text{liter},\) and \(6.023 \times 10^{23} \text{molecules/}\text{M}\), a 1 \(\mu\text{M}\) concentration transforms to \([C] = 6.023 \times 10^{14}\) molecules/cm\(^3\). Thus, because there are \(10^{12} \mu\text{m}^3\) in 1 \(\text{cm}^3\), the 1 \(\mu\text{m}^3\) cell is expected to contain \(n \approx 602\) molecules, enough that the correction factor has essentially no effect. Application of Equation 7.10 then leads to an encounter rate of \(4 \times 10^6\) events/cell/sec. Increasing the concentration by a factor of \(x\) will increase the encounter rate \((R_e)\) by a factor of \(x^2\).

Owing to the necessity of finding a binding partner, decreasing \([C]^2\) and/or \(V\) begins to have a nonlinear effect at sufficiently low values. For example, if the concentration is reduced to 0.01 \(\mu\text{M}\), the expected number of molecules/cell is reduced to \(n \approx 6\), and the encounter rate becomes \(~333\) events/cell/sec. Reducing the cell volume to 0.1 \(\mu\text{m}^3\), then \(n < 1\), and a protein would almost always be without partners in a cell. These results demonstrate that constraints on the number of molecules that can be contained within small cells (Figure 7.4) must ultimately limit the reaction rates that can be carried out (Klumpp et al. 2013).

**Temperature-dependence of Biological Processes**

Through its effects on rates of molecular motion, temperature influences virtually all biological processes. For most simple chemical interactions, elevated temperature increases the reaction rate, at least up to the point beyond which the stability of the reactants is compromised. Chemical reaction rates depend on the frequency of successful encounters between participating molecules, and most reactions require some amount of energy to go forward. The energetic barrier to a reaction is called the activation energy, \(E_a\), with a higher value of \(E_a\) implying a slower response to temperature. A powerful result from statistical mechanics, the Boltzmann distribution, relates the distribution of energy states of molecules to the ambient temperature (Foundations 7.3).

This distribution has the useful property of being exponential in form, with the mean energetic state of molecules being the familiar \(k_B T\). For a system in thermo-
dynamic equilibrium, the fraction of molecules with an energetic state above the activation energy is simply
\[ f_e = e^{-E_a/(k_B T)}. \] (7.11)

As temperature increases, more molecules have high enough energy to overcome the activation barrier, and \( f_e \to 1 \) at a rate that depends on \( E_a \). The overall reaction rate is the product of the encounter rate and the fraction of successful encounters,
\[ R_{\text{tot}} = R_E \cdot f_e = R_E \cdot e^{-E_a/(k_B T)} \] (7.12)

Taking the log of this expression demonstrates that a plot of the log of a reaction rate against the inverse of temperature \((1/T)\) is expected to yield a straight line
\[ \ln(R_{\text{tot}}) = a - b(1/T) \] (7.13)

with the slope \( b \) estimating \(-E_a/k_B\), and the intercept \( a \) being an estimate of the log of the encounter rate. (It may be noticed from Equation 7.2.2 that temperature appears in the expression for \( R_E \) as well as that for \( f_e \), but because the relationship is linear for \( R_e \) and exponential for \( f_e \), the temperature scaling associated with the latter dominates the overall behavior, and the former is generally ignored). Because \( k_B \) is a constant, Equation 7.13 provides a simple means for estimating the activation energy of a reaction. Such an inverse relationship between the rate of a molecular reaction and \( 1/T \) is known as Arrhenius rate behavior, after its early advocate (Arrhenius 1889), who derived the expression in a different way than the approach used in Foundations 7.3.

Although the Arrhenius equation often provides an excellent description of the temperature-dependence of simple chemical reactions, organisms consist of mixtures of hundreds to thousands of biomolecules. Each biochemical reaction will have its own activation energy, with the concentrations and stabilities of the interacting partners changing with environmental conditions, including temperature (e.g., Hunter and Rose 1972; Alroy and Tannenbaum 1973; Herendeen et al. 1979). Many of these reactions will operate in parallel (as, for example, independent pathways for uptake of different nutrients), whereas others will operate in series (as in consecutive steps in metabolic pathways). Thus, although there may be one rate-limiting step at any particular temperature, the nature of this step (and its associated activation energy) is likely to change among temperatures. Further complicating matters is the fact that complex biomolecules tend to become increasingly unstable at high temperatures and can have altered properties at low temperatures (Dill et al. 2011).

All of these issues motivate the question as to whether the rates of higher-order biological functions scale in accordance with Equation 7.13, and if they do, whether there is any simple mechanistic interpretation of the fitted slopes and intercepts. At best, any estimate of \( E_a \) for a cell-biological process would seem to be a composite “effective” barrier to activation of the process. Nonetheless, it is often argued that biological processes such as metabolic and developmental rates, and the “rate of living” (inverse of life span), scale in close accordance with the Arrhenius equation, at least below temperatures at which key molecular/cellular processes begin to break down (Gillooly et al. 2001; Savage and West 2006).

Herein lies the problem. Although the range of temperatures consistent with Arrhenius rate behavior are often referred to as being “biologically relevant,” this is
usually little more than a matter of convenience, with the edges of such regions often being quite arbitrary. When taken to even moderately extreme temperatures, the responses of cellular growth rates to temperature are virtually always curvilinear, in contrast to the expectations from Equation 7.13, with the optimal temperature and the form of the response curve often varying substantially among species (Figure 7.7). Not all biological rates scale exponentially with temperature even within the range of “meaningful” temperatures, with the response of growth rate to temperature being arguably linear in various unicellular eukaryotes (Montagnes et al. 2003). Nor do all biological features respond in a positive way to a thermal increase. For example, the cell sizes of unicellular eukaryotes often decline by $\sim 2$ to $4\%$ for each $1^\circ C$ increase in temperature (Montagnes and Franklin 2001; Atkinson et al. 2003).

Some have suggested that these kinds of variations in temperature response curves can be accommodated by relatively simple modifications of the Arrhenius equation, e.g., by subtracting or dividing one exponential expression by another to account for contrasting responses of cell features to temperature (Mohr and Krawiec 1980; Ratkowski et al. 1983, 2005; Corkrey et al. 2014). For example, Dill et al. (2011) show how deviations from ideal Arrhenius behavior can be accommodated by multiplying Equation 7.11 by a function that accounts for increasing protein denaturation with temperature. Although the fits of such mathematical relationships to biological features are often quite good over a substantial temperature range, caution is warranted in attaching too much biological meaning to them. With four or more parameters, a wide variety of nonlinear functions can yield essentially identical fits to the same data. Indeed, more than 24 alternative mathematical functions for describing the relationship between reaction rates and temperature have been proposed (Noll et al. 2020).

One of these alternatives is a common rule-of-thumb in biology, the so-called $Q_{10}$ rule, which states that biological rates typically increase by a factor of 2 to 3 with a $10^\circ C$ increase in temperature (Raven and Geider 1988), again with a presumed focus on a “biologically relevant” temperature range. The idea was first raised by Arrhenius’ Ph. D. advisor, Van’t Hoff, and can be crudely related to the Arrhenius equation. For example, considering two commonly used temperatures, 12 and $22^\circ C$ (i.e., $T = 285$ and 295), then from Equation 7.11 the ratio of Arrhenius rates at the high vs. low temperature is $\sim e^{0.00012(E_a/k_B)}$. Because $e^1 \simeq 2.72$ (a value within the range of commonly observed $Q_{10}$ estimates), this implies that $E_a/k_B$ must typically be on the order of $(1/0.00012) = 8333$. However, somewhat different results will be obtained with different limits on the temperature range. For example, applying temperatures of 22 and $32^\circ C$ yields a ratio of $e^{0.00011(E_a/k_B)}$. Assuming $E_a/k_B = 8333$ still holds, this would imply $Q_{10} = 2.52$. Thus, the $Q_{10}$ approach is an approximation, albeit a fairly good one, if the system behaves in accordance with the Arrhenius equation, and there is little justification for claiming superiority of one approach over the other.

**Energy, Carbon Skeletons, and Cell Yield**

Heterotrophic organisms incapable of fixing CO$_2$ are reliant on the uptake and assimilation of organic compounds for the production of new cellular biomass. The
key materials consist of reduced carbon compounds containing hydrogen, usually with some oxygen, nitrogen, phosphorus, and/or sulfur atoms also present. These substances are almost always ultimately derived from cellular materials or excretory products of photoautotrophs, with many undergoing secondary modification in herbivores and detritivores before again being ingested. Food materials provide both the carbon skeletons necessary for biosynthesis of the monomeric building blocks of the cell, e.g., amino acids, nucleotides, and lipids, and the stored energy for subsequent transformation into the cell’s energetic currency, ATP.

The organic composition of food ultimately dictates the rate at which a heterotroph can invest biomass and energy into self-maintenance, growth, and reproduction. In the organism, as in the furnace, the oxidation of organic substrates releases energy. The maximum amount of extractable energy of a substance is equivalent to its heat of combustion, \( \Delta H_C \), with the absolute limit to biological energetics being set by the product of the latter and the consumption rate (ignoring the costs of building and maintaining the metabolic machinery itself).

A deeper understanding of the biological relevance of heats of combustion can be achieved by considering the chemical composition of a substrate and the fates of carbon-associated electrons upon combustion. Kharasch and Sher (1925) classified organic compounds on the basis of the number of electrons that experience a transition from a methane-type bond (C-H) to a carbon dioxide-type bond (C=O) upon combustion,

\[
N_E = 4N_C + N_H - 2N_O
\]  

(7.14)

for a molecule containing \( N_C \) carbon, \( N_H \) hydrogen, and \( N_O \) oxygen atoms. The structure of this expression follows from the fact that each carbon atom has four outer-shell (valence) electrons of its own, sharing one additional electron with each bonded hydrogen atom and two with each bonded oxygen. The electrons shared with each hydrogen atom are free to move upon combustion, whereas the two associated with each oxygen are already in the position expected after oxidation. Complete combustion reconfigures hydrogen atoms into water, and oxygen atoms into CO\(_2\), which from Equation 7.14 has \( N_E = 0 \). For glucose, C\(_6\)H\(_{12}\)O\(_6\), \( N_E = 24 \).

For carbon substrates commonly employed in laboratory growth experiments with aerobic heterotrophs, this composite measure of the degree of electron movement upon transformation to CO\(_2\) and water is nearly perfectly correlated with known heats of combustion determined in chemistry labs (Figure 7.8), with \( \Delta H_C \) (in units of kcal/mol) being closely approximated by \( 27N_E \). Extensions to organic substrates containing nitrogen and/or sulfur have been presented by Kharasch and Sher (1925) and Williams et al. (1987).

These purely physico-chemical descriptors of substrate molecules are informative with respect to growth rates of pure cultures of unicellular organisms raised in chemostats (Chapters 8 and 17). With a single substrate being the sole source of carbon and energy (and all other nutrients in excess supply), the growth of cells per unit resource consumption is readily calculated from the substrate concentration observed in the inflow and outflow. A compilation of data from a diversity of studies indicates that the growth yield (g cell dry weight/g carbon consumed) increases with the heat of combustion per carbon atom in the substrate, with no obvious differences between bacteria and eukaryotes (Figure 7.8). However, beyond the point at which the caloric content of the substrate exceeds 10 kcal/g carbon, the cell yield becomes
approximately constant at $\sim 1.4 \text{ g dry weight/gram carbon consumed}$. Because the values in Figure 7.8 are derived from cultures growing at maximum rates, only a small fraction of the cell’s energy budget is allocated to maintenance (Chapter 13), so the estimates provided are close to the maximum yields associated with the substrate.

This overall pattern, first suggested by Linton and Stephenson (1978), with many fewer data than in Figure 7.8, implies that for low-energy substrates (heats of combustion $< 10 \text{ kcal/g carbon}$), heterotrophic cells are intrinsically energy limited, i.e., they are incapable of experiencing the maximum possible yield of $\sim 1.4 \text{ g dry weight/g carbon consumed}$. Above a substrate heat of combustion of $10 \text{ kcal/g carbon}$, the constant cell growth yield per unit carbon implies a progressive decline in the efficiency of energy extraction with increasing energetic content of the substrate. Thus, an energy content of $\sim 10 \text{ kcal/g carbon}$ appears to separate a lower domain in which the substrate provides insufficient energy to assimilate the available carbon from an upper domain where energy is in excess of the requirements for carbon assimilation.

Finally, recalling from above that the average fractional carbon mass per cell dry weight is $\sim 0.5$, the cell yields in Figure 7.8 can be rescaled to units of g cellular carbon/g substrate carbon, providing a measure of assimilation efficiency for carbon. With the dry-weight cell yields per g substrate carbon being in the range of 0.8 to 1.6 for nearly all common substrates (Figure 7.8), this implies typical carbon assimilation efficiencies in the range of 0.4 to 0.8. After nearly four billion years, this is the best that evolution has been able to achieve. 100% conversion of substrate carbon into biomass is unobtainable, as energy must be extracted from some of the substrate to carry out cellular functions, and some carbon is lost as CO$_2$.

**Summary**

- Between one-fifth and one-third of the wet weight of cells consists of H$_2$O, eukaryotic cells being more watery than those of bacteria. Across the Tree of Life $\sim 50\%$ of cell dry weight is comprised of carbon atoms, and one- to two-thirds of the dry weights of most cells consist of protein.

- The unique physical properties of water govern almost every aspect of biology, as they dictate the folding stability of proteins, the ability of lipid molecules to aggregate into membranes, the diffusion rates of molecules, and the challenges to motility.

- Of the 20 chemical elements essential to life, many have intracellular concentrations enriched by factors of $10^3$ to $10^6$ relative to environmental levels. Such factors are equivalent to the volume of the environment relative to cell volume that needs to be fully harvested to produce an offspring cell.
- Despite its centrality to life, the fractional contribution of genomic DNA to cellular biomass scales negatively with cell volume, declining from \( \sim 10\% \) in the smallest bacterial cells to \(< 0.001\%\) in the largest eukaryotic cells.

- Both the total number of protein molecules per cell and the average number per gene increase sublinearly with cell volume, consistent with larger cells being less dense with biomaterials. Messenger RNAs are typically 100- to \( 10^4\)-fold less abundant per cell than their cognate proteins, with the mean number per gene often being in the range of 1 to 10. With the distributions of both mRNAs and protein molecules per gene per cell being approximately log-normal in form, there can be significant stochastic variation in gene expression among genetically uniform cells. Moreover, there must be a lower bound to cell size below which adequate numbers of adequate molecules can be harbored to sustain key biochemical reaction rates.

- Many molecules travel through cells by passive diffusion processes. Fueled by background thermal noise, such transport imposes no costs to the host cell. For small bacterial-sized cells, an average protein can diffuse across a cell diameter in several milliseconds, whereas in some of the larger eukaryotic cells such a sojourn can require up to half a minute. Thus, diffusion limits to intracellular transactions can ultimately constrain the rates of biological processes in eukaryotic cells.

- Through its influence on the motion of all molecules, temperature plays a governing role in all reaction rates. A number of mathematical expressions, many derived from physical chemistry, have been proposed as summary descriptors for the response of biological processes to temperature, although the mechanistic interpretation of the fitted parameters is open to debate.

- All life ultimately depends on the acquisition of energy. For aerobic heterotrophs (most organisms other than photosynthesizers), food comes in the form of reduced carbon compounds, which provide both carbon skeletons for constructing biomass and energy for carrying out cellular functions. The heats of combustion of substrates provide a reliable measure of the energy that can be extracted from such compounds. More reduced carbon compounds provide more energy, but there is an intermediate level of substrate reduction (approximately equivalent to that in glucose) above which carbon starts to be limiting.

- The upper limit of evolved assimilation efficiency of carbon compounds (in units of carbon atoms incorporated into biomass per atoms ingested) is \( \sim 0.8\).
**Foundations 7.1. Intracellular diffusion.** In a homogeneous medium, small particles are subject to random walks as a consequence of background thermal perturbations, gradually moving out from a starting location in a symmetric fashion. To keep the mathematical details down to a manageable level, the focus here will be on a one-dimensional diffusion process, with a summary of the general results for two and three dimensions following the initial details.

Consider a particle moving randomly to the right and left with equal probabilities of 0.5 and fixed jump lengths, independent of prior motion. Let $t$ be the total number of jumps, with $t_+$ being the number to the right and $t_-$ the number to the left, so that

$$t = t_+ + t_-,$$

with the net displacement relative to a starting point at position 0 being

$$x = t_+ - t_-.$$

Given $t$ jostling episodes, the probability of $t_+ \text{ draws in the positive direction is given by the binomial distribution}

$$P(x) = \frac{t!}{t_+!t_-!} \left( \frac{1}{2} \right)^{t_+} \left( \frac{1}{2} \right)^{t_-} = \frac{t!}{t_+!t_-!} \left( \frac{1}{2} \right)^{t}, \quad (7.1.1a)$$

where $y! = y \cdot (y-1) \cdot (y-2) \cdots 1$ is the factorial function.

For large $t$, this discrete-state formula can be simplified to a continuous distribution by first noting that $t_+ = (t + x)/2$ and $t_- = (t - x)/2$, substituting into Equation 7.1.1a, and then logarithmically transforming to obtain

$$\ln[P(x)] = \ln(t!) - \ln\left( \left[ \frac{t}{2} \left( 1 + \frac{x}{t} \right) \right]! \right) - \ln\left( \left[ \frac{t}{2} \left( 1 - \frac{x}{t} \right) \right]! \right) - t \ln 2. \quad (7.1.1b)$$

Factorial functions can be unwieldy, but large $t$ allows the use of Stirling’s approximation for the logarithm of large factorials,

$$\ln(y!) \simeq \frac{\ln(2\pi y)}{2} + y \ln(y) - y, \quad (7.1.2)$$

application of which simplifies Equation 7.1.1b to

$$\ln[P(x)] = \ln[(2/\pi t)^{0.5}] - \left( \frac{t + x + 1}{2} \right) \ln \left( 1 + \frac{x}{t} \right) - \left( \frac{t - x + 1}{2} \right) \ln \left( 1 - \frac{x}{t} \right).$$

Further simplification is accomplished by noting that for $y < 0.5$,

$$\ln(1 + y) \simeq y - (y^2/2), \quad (7.1.3a)\ln(1 - y) \simeq -y - (y^2/2). \quad (7.1.3b)$$

Application of these approximations to the preceding expression, followed by exponentiation to return to the original scale eventually leads to

$$P(x) \simeq \left( \frac{2}{\pi t} \right)^{1/2} \exp\left( -\frac{x^2}{2t} \right). \quad (7.1.4a)$$
We now modify Equation 7.1.4a to a more familiar and general form. First, we note that the variance in the number of jumps to the right follows from the properties of the binomial distribution – when the probability of each type of event is 0.5, the binomial variance associated with each event is 0.5 · 0.5, and summing over t independent events leads to variance \( \sigma^2 = t/4 \). Second, the disparity between numbers of right and left jumps, \( x \), can be rewritten as \((t_+ - t_-) = (2t_+ - t)\), and because the expected number of jumps to the right (the mean) can be written as \( \mu = t/2 \), this further reduces to \( x = 2(t_+ - \mu) \). Substituting the latter expression and \( t = 4\sigma^2 \) into Equation (7.1.4a), we obtain
\[
P(t_+) = \left(\frac{1}{2\pi\sigma^2}\right)^{1/2} \exp\left(-\frac{(t_+ - \mu)^2}{2\sigma^2}\right).
\]
(7.1.4b)
This is the widely used normal or Gaussian distribution of a variable (in this case \( t_+ \)) with mean \( \mu \) and variance \( \sigma^2 \).

In the current case, diffusion results in movement from the initial point, but with no net bias, so we can rescale to a mean of zero, and the variance \( \sigma^2 \) can be written as the mean-squared deviation \( 2Dt \), where \( D \) is the diffusion coefficient, with units of length\(^2\)/time (see main text). The one-dimensional diffusion distance \( d \) then has probability distribution
\[
P(d) = \left(\frac{1}{4\pi Dt}\right)^{1/2} \exp\left(-\frac{d^2}{4Dt}\right).
\]
(7.1.4c)
Note that in the one-dimensional case, the diffusion variance is proportional to \( 2D \), and increases linearly with time. In two dimensions, the variance becomes \( 4Dt \), and with three dimensions, it becomes \( 6Dt \). The standard deviation is the root mean-squared distance that a particle is expected to have traveled (with equal probability in all directions) after \( t \) time units. Thus, the expected distance traveled increases with the square root of time. Berg (1993) provides a useful compendium of results and biological applications of diffusion theory.

Foundations 7.2. Rates of encounter by molecular diffusion. A purely physical limit to the encounter rate between two molecules can be derived from diffusion theory developed by Smoluchowski (1915), who independently of Einstein outlined a number of the general principles of Brownian motion. We start by considering the random diffusion of two spherical molecules, with respective radii \( r_a \) and \( r_b \), moving randomly through an otherwise homogeneous environment. A collision between these two molecules will occur whenever their centers come within a distance \( r_c = r_a + r_b \) from each other. To simplify the overall analysis, one may then consider an imaginary sphere around either particle, with radius \( r_c \), whose overall surface area \( 4\pi r_c^2 \) represents the entire boundary across which a flux of one particle or the other constitutes a collision (Figure 7.9).

To proceed further, we require the total rate of particle movement, which is determined by the sum of the diffusion coefficients associated with each particle type. From Equations 7.5 and 7.6,
\[
D = D_a + D_b = \frac{k_BT(r_a + r_b)}{6\pi\eta(r_a r_b)},
\]
(7.2.1)
with units of \( \text{cm}^2/\text{sec} \), where (as defined in the text), \( k_B \) is Boltzmann’s constant, \( T \) is the temperature (in Kelvins), and \( \eta \) is the viscosity of the medium (see main text for the assumed values of these parameters).
To complete the derivation of the encounter rate, we require an expression for the rate of diffusion across a surface. This is given by Fick’s first law, which states that the flux rate of a diffusing substrate across a point is equal to the product of the concentration gradient at that point and the diffusion coefficient. The concentration gradient can be approximated by treating the concentration inside the sphere of radius $r_c$ as zero and denoting the bulk concentration (outside the sphere) as $[C]$, implying a concentration gradient of $([C] - 0)/r_c$ and flux rate $[C]D/r_c$. After multiplying by the total surface area $(4\pi r_c^2)$ and dividing by the concentration, this scales up to a flux rate per unit concentration of $(4\pi r_c^2)(D/r_c) = 4\pi r_c D$. Substituting Equation 7.2.1 for $D$, we then obtain an expression for the encounter-rate coefficient,$$k_e = 4\pi r_c D = \left(\frac{2kB}{3\eta}\right) \left(\frac{(r_a + r_b)^2}{r_a r_b}\right).$$ (7.2.2)

After substituting for the average temperature of life and the viscosity of water (see main text),
$$k_e = (2.76 \times 10^{-12}) \left(\frac{(r_a + r_b)^2}{r_a r_b}\right),$$ (7.2.3)
with units cm$^3 \cdot$sec$^{-1}$ for $k_e$ and cm for the radii. The product of this encounter-rate coefficient and the concentrations of both particle types (each in units of molecules/cm$^3$) yields the expected number of collisions between the two particle types in a 1 cm$^3$ volume per second,
$$R_e = k_e [C_a][C_b].$$ (7.2.4)

For two spherical particles identical in size ($r_a = r_b$, as in the case of two monomeric subunits forming a homodimeric protein), Equation 7.2.3 reduces to
$$k_e = 11.04 \times 10^{-12}.$$ (7.2.5a)

In this case, the rate coefficient is independent of the particle size because any increase in target size is perfectly balanced by a reduction in the rate of diffusion. On the other hand, if one particle type is much larger than the other, $r_b \ll r_a$,
$$k_e \simeq (2.76 \times 10^{-12}) \left(\frac{r_a}{r_b}\right),$$ (7.2.5b)
showing that the encounter rate depends only on the ratio of particle sizes, not on their absolute sizes. The encounter rates denoted by these expressions are sometimes referred to as the Smoluchowski limits.

Foundations 7.3. The Boltzmann probability distribution for alternative molecular states. Numerous situations are encountered in cell biology where it is necessary to know the distribution of alternative states of the individual members of a population of molecules, as these often determine the average rates and stochasticities of cellular processes. Theoretical results in this area are generally derived from the field of statistical mechanics, which takes a microscopic view of particle states within a closed system assumed to be in thermodynamic equilibrium. There are numerous ways to achieve the final result (e.g., Schroeder 2000; Phillips et al. 2012). The route taken here uses the properties of combinatorics, along with a few mathematical approximations.

The starting assumption is a system containing $n$ molecules, which together harbor a fixed amount of energy, $\Sigma$. We assume discrete energy states, taking on
values of 0, $\epsilon$, $2\epsilon, \ldots, k\epsilon$, so $N = \Sigma/\epsilon$ represents the total number of discrete energy packets available to the system. Individual particles are free to change energy states, but the overall probability distribution of alternative states remains constant under the assumption of equilibrium. It is this equilibrium probability distribution that we wish to determine, i.e., the probability that a random particle is in energy states $i = 0, 1, \ldots, k$. To accomplish this, we must account for the full distribution of the alternative states that a set of $n$ molecules can take on, conditional on the sum of their states equaling $N$. Given the large number of particles typically involved, this can be a dauntingly complex problem, but a few mathematical tricks simplify the overall derivation.

We first note that the total number of ways that $N$ packets of energy can be partitioned among $n$ molecules is given by

$$T(N,n) = \frac{(N+n-1)!}{N!(n-1)!}, \quad (7.3.1a)$$

where $!$ denotes the factorial function. To obtain this general result, note that there are $n$ bins within which $N$ energy packets must be partitioned. The numerator is the total number of ordered ways that $N$ distinct packets can be randomly assigned to $n$ bins. But because the energy packets are all identical in content, the ordering in which they are assigned is irrelevant, and the two terms in the denominator discount the numerator to account for the redundancy associated with ordering of packets and bins.

Now consider the situation where one specific molecule has energy $i\epsilon$, so there are a remaining $(N-i)$ packets to partition among $(n-1)$ molecules. Modification of the previous expression then leads to

$$T(N-i,n-1) = \frac{(N+n-2-i)!}{(N-i)!(n-2)!} \quad (7.3.1b)$$

Thus, the probability of a particle having energy content $i\epsilon$ is

$$p(i) = \frac{T(N-i,n-1)}{T(N,n)} = \frac{N!(N+n-2-i)!}{(N-i)!(N+n-1)!} \quad (7.3.2)$$

Further simplification is possible if it is assumed that the energy in the system is substantial enough that $N \gg n$, which makes reasonable the approximations $N!/((N-x)! \simeq N^x$, and $n/(N+n) \simeq n/N$. Noting as well that the number of molecules is large, so that $n-1 \simeq n$,

$$p(i) \simeq nN^i \cdot (N+n)^{-(i+1)} = \frac{n}{N} \cdot [1 + (n/N)]^{-i}, \quad (7.3.3a)$$

which further reduces to

$$p(i) \simeq \frac{n}{N} \cdot e^{-in/N}, \quad (7.3.3b)$$

using $e^x \simeq (1 + x)$ for $x \ll 1$. Thus, what started as a complex problem reduces to a relatively simple expression (a negative exponential distribution) under the assumption of large numbers.

Letting $\bar{E} = N\epsilon/n$ denote the average energy per particle, the preceding expression implies that the probability of a particle having energy state $E_i = i\epsilon$ is

$$p(E_i) = C \cdot e^{-E_i/\bar{E}}, \quad (7.3.4)$$
where $C$ is a normalization constant that ensures that the total probability distribution sums to 1.0, satisfied in this case by $C = 1/\bar{E}$. Letting $\bar{E} = k_B T$ be the average energy per particle yields the Boltzmann distribution,

$$p(E_i) = C \cdot e^{-E_i/(k_B T)}.$$  
(7.3.5)

Note that the cumulative function for this exponential distribution, which defines the probability of being in a state below $E_i$ is $1 - e^{-E_i/\bar{E}}$.

**Foundations 7.4. The yield of cellular biomass per ATP usage.** The preceding observations allow for a crude estimate of the amount of energy required (in terms of $\text{ATP} \rightarrow \text{ADP}$ hydrolyses) to build new cellular material, an issue that will be addressed in more detail in Chapter 17. Here we will assume a relatively high-energy carbon substrate with a heat of combustion of 9.3 kcal/g C (carbon), the approximate value for most six-carbon sugars (including glucose). From Figure 7.8, such a substrate leads to an expected 1.3 g DW (dry weight) produced/g C consumed, which implies $(1/1.3) = 0.77$ g C consumed/g DW produced. Multiplying by 9.3 kcal/g C leads to an estimated cellular energy-intake requirement of 7.2 kcal/g DW produced.

How much of this required consumption is diverted to energy production for cell functions? Surveys of multiple bacterial and eukaryotic species suggest average caloric contents of 5.41 (0.05) and 5.13 (0.04) kcal/g cell DW (Chapter 17), respectively, and a value of 5.3 will be assumed here. This implies that of the potential 7.2 kcal consumed/g DW produced, 7.2−5.3 = 1.9 kcal (26%) must be used in cellular processes (with the rest of the substrate providing carbon skeletons used in the construction of the monomeric building blocks of the cell). Thus, $\sim 0.77 \times 0.26 = 0.20$ g C of substrate must be converted to energy in order to produce 1 g of cell DW.

What does this energetic investment mean in units of ATP, the cellular currency of bioenergetics? One mole of glucose contains 72 g C, and assuming complete aerobic metabolism, observations from biochemistry tell us that each mole of metabolized glucose generates $\sim 38$ mol of ATP. This suggests that, in units of ATP, the energetic requirement for the production of 1 g DW of cells is $\sim 0.20$ g C consumption $\times$ (1 mole glucose/72 g C) $\times$ (38 mol ATP/mole glucose) = 0.11 mol ATP. It then follows that the yield of cells is $\sim 1/0.11 = 9.5$ g DW/mol ATP. This rough estimate is quite close to an average value of 10.5 for more direct estimates found in a wide variety of organisms raised on a diversity of carbon substrates (Payne 1970).
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**Figure 7.1.** Relationship between dry weights and volumes of individual cells. The regression line is applied to all groups simultaneously: \( \log_{10}(\text{DW}) = -3.244(0.040) + 0.920(0.013)\log_{10}(\text{CV}) \); standard errors of the parameters are in parentheses; \( r^2 = 0.99, n = 68 \). Data taken from various sources in the literature are recorded in Supplemental Table 7.1.
Figure 7.2. **Left:** Free water, \( \text{H}_2\text{O} \), consists of a fluid network of hydrogen bonds wherein each oxygen atom (black ball) is conjoined with an average of \( \sim 3.5 \) hydrogens (white balls). **Right:** The general view is that in order to "stay organized," water builds a cage around soluble particles (interior gray ball). Further details can be found in Ball (2008).
Figure 7.3. Left) The fractional contributions of major biomass components to the total dry weights of cells, determined by averaging over 18 species of bacteria and 12 species of eukaryotes (nine of which are photosynthesizers). The plotted fractions for each group sum to 1.0, and exclude some biomass such as chlorophyll in plants. Data are provided in Supplemental Table 7.2. Right) The negative scaling between the fractional contribution of DNA to cellular dry weight and cell volume. DNA dry weight per cell was obtained from the number of nucleotides in the total genome sequences of species, and assumes a single haploid genome per cell; cell dry weights were obtained by applying the function in Figure 7.1 to species with known cell volumes. The fitted power functions for the fractional dry weight of DNA are $0.0078V^{-0.81}$ for bacteria and $0.17V^{-0.64}$ for eukaryotes, where $V$ is the cell volume in units of $\mu$m$^3$. Too much credence should not be attached to the apparent scaling differences between bacteria and eukaryotes, as both sets of data assume cells with haploid genomes, whereas a number of the eukaryotes may be diploid, and bacterial cells in active growth phases often contain several genomes. As a consequence, the plotted estimates may be somewhat downwardly biased (although by no more than a factor of two in eukaryotes). Data are provided in Supplemental Table 7.3.
Figure 7.4. Numbers of proteins and messenger RNAs per cell. **Left panels** Upper solid lines denote the total number of molecules per cell, summed over all genes. The brackets for numbers of molecules per gene denote the lower 2.5% and upper 97.5% cutoffs in the overall distributions; and the dashed and dotted lines are the regressions involving the means and medians. **Right panels** Approximate distributions are given for the numbers per cell for different proteins in four different sized cells, ranging from (left to right) the bacteria *Mycoplasma* (0.05 μm$^3$) and *E. coli* (1 μm$^3$) to an approximate yeast (100 μm$^3$) to a mammalian cell (2400 μm$^3$). These distributions are based on the empirical values given in the left panels; means and standard deviations on the log$_{10}$ scale are given in the insets. The gray region for the mRNA plot denotes the portion of the distribution within which cells are expected to harbor on average less than one transcript at any point in time. All data are summarized in Lynch and Marinov (2015).
Figure 7.5. Four realizations (each given by a different color) of a two-dimensional random walk, all starting at the same point (the intersection of the vertical and horizontal lines). In each case, 10,000 steps of unit length were recorded with the movement (right, left, up, down) being directionally random.
Figure 7.6. Some diffusion coefficients for simple substances in water at 20°C, as a function of molecular weight; a few of these are specifically annotated. The solid line is obtained with Equation 7.9 by multiplying the numbers of amino acids in the chain by the average molecular weight of an amino acid, 137 g/mole.
Figure 7.7. Examples of the response of cellular growth rate to temperature in six bacterial species. Growth is plotted on a log scale as a function of the inverse of temperature in degrees Kelvin. Temperatures in Celsius are given along the top axis. Only in the central regions of the plots do the growth-rate responses follow the linear decline with $1/T$ expected under Arrhenius rate behavior, and even then this is often just an approximation to a broader curvilinear pattern. From Mohr and Krawiec (1980).
Figure 7.8. Left) The heats of combustion of organic substrates commonly applied in growth experiments of microbes. The fitted regression is $\Delta H_C = 26.2N_E + 25.8$. Right) The yield of cell dry weight per gram of carbon consumed as a function of the heat of combustion of the substrate in units of carbon follows a power-law relationship, $Y = 0.037H_C^{0.56}$ ($r^2 = 0.85$), where $H_C$ is the normalized heat of combustion, up to a carbon-specific heat of combustion $\simeq 10$, and thereafter levels off with constant value $\simeq 1.4$ (units are defined in the axis labels). Note that the normalized heats of combustion plotted here are equivalent to the plotted values on the $y$ axis in the left panel divided by the number grams of carbon/mol of substrate. From Lynch and Trickovic (2020).
Figure 7.9. Two spheres with respective radii $r_a$ and $r_b$ will contact each other whenever the distance between their centers is $r_c < r_a + r_b$. 