

 $W$ ater and hydrogen bonding

# **Water and hydrogen bonding**

# **The unique properties of H2O**

Most students of chemistry quickly learn to relate the structure of a molecule to its general properties. Thus we generally expect small molecules to form gases or liquids, and large ones to exist as solids under ordinary conditions.

And then we come to  $H_2O$ , and are shocked to find that many of the predictions are way off, and that liquid water (and by implication, life itself) should not



even exist on our planet!

In this lesson we will learn why this tiny combination of three nuclei and ten electrons possesses special properties that make it unique among the more than 15 million chemical species we presently know. [image]

## **1 Water the molecule**

In water, each hydrogen nucleus is covalently bound to the central oxygen atom by a pair of electrons that are shared between them. In  $H_2O$ , only two of the six outer-shell electrons of oxygen are used for this purpose, leaving four electrons



which are organized into two non-bonding pairs. The four electron pairs surrounding the oxygen tend to arrange themselves as far from each other as possible in order to minimize repulsions between these clouds of negative charge. This would ordinarly result in a tetrahedral geometry in which the angle between electron pairs (and therefore the H-O-H bond angle) is 109.5°. However, because the two non-bonding pairs

remain closer to the oxygen atom, these exert a stronger repulsion against the two covalent bonding pairs, effectively pushing the two hydrogen atoms closer together. The result is a distorted tetrahedral arrangement in which the H—O— H angle is 104.5°.

### **Water's large dipole moment leads to hydrogen bonding**

The  $H<sub>2</sub>O$  molecule is electrically neutral, but the positive and negative charges are not distributed uniformly. This is illustrated by the gradation in color in the schematic diagram here. The electronic (negative) charge is concentrated at the oxygen end of the molecule, owing partly to the nonbonding electrons (solid blue circles), and to oxygen's high nuclear charge which exerts stronger attractions on the electrons. This charge displacement



constitutes an *electric dipole*, represented by the arrow at the bottom; you can think of this dipole as the electrical "image" of a water molecule.

Opposite charges attract, so it is not surprising that the negative end of one water molecule will tend to orient itself so as to be close to the positive end of another molecule that happens to be nearby. The strength of this **dipole-dipole attraction** (described in more detail here) is less than that of a normal chemical bond, and so it is completely overwhelmed by ordinary thermal motions in the gas phase.

### **Hydrogen bonding in water**

But when the  $H_2O$  molecules are crowded together in the liquid, these attractive forces exert a very noticeable effect, which we call (somewhat misleadingly) hydrogen bonding. And at temperatures low enough to turn off the disruptive effects of thermal motions, water freezes into ice in which the hydrogen bonds form a rigid and stable network.

See <u>this LSBU page</u> for just about<br>everything there is to know about<br>hydrogen bonds in water.

Notice that the hydrogen

bond (shown by the dashed green line) is somewhat longer than the covalent O—H bond. It is also *much weaker*, about 23 kJ mol<sup>-1</sup> compared to the O–H covalent bond strength of 492 kJ mol<sup>-1</sup>.





One factor that makes water unique even among other hydrogen-bonded liquids is its very small mass in relation to the large number of hydrogen bonds it can form. Owing to disruptions of these weak attractions by thermal motions, the lifetime of any single hydrogen bond is very short — on the order of a picosecond. At any instant, the average H2O molecule is bound to somewhat fewer than

four neighbors — estimates vary from 2.4 to 3.6.

# **2 The [so-called] anomalous properties of water**

orty-one anomalies of water" — some <u>Forty-one anomalies c</u><br>of them rather esoteric Water has long been known to exhibit many physical properties that distinguish it from other small molecules of comparable mass. Although chemists refer to these as the "anomalous" properties of water, they are by no means mysterious; all are entirely predictable consequences of the way the size and nuclear charge of the oxygen atom conspire to distort the electronic charge clouds of the atoms of other elements when these are chemically bonded to the oxygen.

#### **Why water's boiling point is so high**

The most apparent pecularity of water is its **very high boiling point** for such a light molecule. Liquid methane CH $_4$  (molecular weight 16) boils at -161°C,



#### **Why water's surface tension is so high**

Compared to most other liquids, water also has a high **surface tension**.

Have you ever watched an insect walk across the surface of a pond? The water strider takes advantage of the fact that the water surface acts like an elastic film that resists deformation when a small weight is placed on it. (If you are careful, you can also "float" a small paper clip or steel staple on the surface of water in a cup.) This is all due to the *surface tension* of the water. A molecule within the bulk of a liquid experiences attractions to neighboring molecules in all directions, but since these average out to zero, there is no net force on the



molecule. For a molecule that finds itself  $\it{at}$  the surface, the situation is quite different; it experiences forces only sideways and downward, and this is what creates the stretched-membrane effect.

The distinction between molecules located at the surface and those deep inside is especially prominent in  $H<sub>2</sub>O$ , owing to the strong hydrogenbonding forces. The difference between the

forces experienced by a molecule at the surface and one in the bulk liquid gives rise to the liquid's surface tension.

This drawing highlights two H<sub>2</sub>O molecules, one at the surface, and the other in the bulk of the liquid. The surface molecule is attracted to its neighbors below and to either side, but there are no attractions pointing in the 180° solid angle angle above the surface. As a consequence, a molecule at the surface will tend to be drawn into the bulk of the liquid. But since there must always be some surface, the overall effect is to minimize the surface area of a liquid.





The geometric shape that has the smallest ratio of surface area to volume is the *sphere*, so very small quantities of liquids tend to form spherical drops. As the drops get bigger, their weight deforms them into the typical tear shape.

[image: Crawford Wilson III]

#### **Why ice floats on water**

The most energetically favorable configuration of  $H_2O$  molecules is one in which each molecule is hydrogen-bonded to four neighboring molecules. Owing to the thermal motions described above, this ideal is never achieved in the liquid, but when water freezes to ice, the molecules settle into exactly this kind of an arrangement in the ice crystal. This arrangement requires that the molecules be somewhat farther apart then would otherwise be the case; as a consequence, ice, in which hydrogen bonding is at its maximum, has a more open structure, and thus a lower density than water.



Here are three-dimensional views of a typical local structure of water (left) and ice (right.) Notice the greater openness of the ice structure which is necessary to ensure the strongest degree of hydrogen bonding in a uniform, extended crystal lattice. The more crowded and jumbled arrangement in liquid<br>water can be sustained only by the greater amount of<br>thermal energy available above the freezing point. ge source]



When ice melts, the more vigorous thermal motion disrupts much of the hydrogen-bonded structure, allowing the molecules to pack more closely. Water is thus one of the very few substances whose solid form has a lower density than the liquid at the freezing point. Localized clusters of hydrogen bonds still remain, however; these are



continually breaking and reforming as the thermal motions jiggle and shove the individual molecules. As the temperature of the water is raised above freezing, the extent and lifetimes ofthese clusters diminish, so the density of the water increases.

At higher temperatures, another effect, common to all substances, begins to dominate: as the temperature increases, so does the amplitude of thermal motions. This more vigorous jostling causes the average distance between the molecules to increase, reducing the density of the liquid; this is ordinary thermal expansion.

Because the two competing effects (hydrogen bonding at low temperatures and thermal expansion at higher temperatures) both lead to a decrease in density, it follows that there must be some temperature at which the density of water passes through a maximum. This temperature is 4° C; this is the temperature of the water you will find at the bottom of an ice-covered lake in which this most dense of all water has displaced the colder water and pushed it nearer to the surface.

# **3 Structure of liquid water**

The nature of liquid water and how the  $H<sub>2</sub>O$  molecules within it are organized and interact are questions that have attracted the interest of chemists for many years. There is probably no liquid that has received more intensive study, and there is now a huge literature on this subject.

The following facts are well established:

- $H<sub>2</sub>O$  molecules attract each other through the special type of dipole-dipole interaction known as hydrogen bonding
- a hydrogen-bonded cluster in which four  $H_2Os$  are located at the corners of an imaginary tetrahedron is an especially favorable (low-potential energy) configuration, but...
- the molecules undergo rapid thermal motions on a time scale of picoseconds (10  $^{12}$  second), so the lifetime of any specific clustered configuration will be fleetingly brief.

A variety of techniques including infrared absorption, neutron scattering, and nuclear magnetic resonance have been used to probe the microscopic structure of water. The information garnered from these experiments and from theoretical calculations has led to the development of around twenty "models" that attempt to explain the structure and behavior of water. More recently, computer simulations of various kinds have been employed to explore how well these models are able to predict the observed physical properties of water.

This work has led to a gradual refinement of our views about the structure of liquid water, but it has not produced any definitive answer. There are several reasons for this, but the principal one is that the very concept of "structure" (and of water "clusters") depends on both the time frame and volume under consideration. Thus questions of the following kinds are still open:

- $\bullet$  How do you distinguish the members of a "cluster" from adjacent molecules that are not in that cluster?
- Since individual hydrogen bonds are continually breaking and re-forming on a picosecond time scale, do water clusters have any meaningful existence over longer periods of time? In other words, clusters are transient, whereas "structure" implies a molecular arrangement that is more enduring. Can we then legitimately use the term "clusters" in describing the structure of water?
- $\bullet$  The possible locations of neighboring molecules around a given  $H_2O$  are limited by energetic and geometric considerations, thus giving rise to a certain amount of "structure" within any small volume element. It is not clear, however, to what<br>"structure" within any small volume element is enlarged. And as longer than a few picoseconds?

In the 1950's it was assumed that liquid water consists of a mixture of hydrogen-bonded clusters (H<sub>2</sub>O)<sub>n</sub> in which n can have a variety of values but little evidence for the existence of such aggregates was ever found. The present view, supported by computer-modeling and spectroscopy, is that on a very short time scale, water is more like a "gel" consisting of a single, huge hydrogen-bonded cluster. On a 10<sup>-12</sup>-10<sup>-9</sup> sec time scale, rotations and other thermal motions cause individual hydrogen bonds to break and re-form in new configurations, inducing ever-changing local discontinuities<br>whose extent and influence depends on the temperature and pressure.

### **Current views of water structure**

The present thinking, influenced greatly by molecular modeling simulations beginning in the 1980s, is that on a very short time scale (less than a picosecond), water is more like a "gel" consisting of a single, huge hydrogenbonded cluster. On a  $10^{-12}$ - $10^{-9}$  sec time scale, rotations and other thermal motions cause individual hydrogen bonds to break and re-form in new configurations, inducing ever-changing local discontinuities whose extent and influence depends on the temperature and pressure.



Recent work from Richard SayKally's laboratory shows that the hydrogen bonds in liquid water break and re-form so rapidly (often in distorted configurations) that the liquid can be regarded as a continuous network of hydrogen-bonded molecules.



liquid water is from the lab of Gene Stanley of Boston University [source]. The oxygen atoms are red, the hydrogen atoms white



#### **Snowflakes**

This excellent <u>CalTech site</u> has much<br>more on snow crystals. There are<br>some lovely picture galleries, and<br>instructions for using electric fields to<br>grow "designer" snowflakes.

The  $H_2O$  molecules that make up the top and bottom plane faces of the

prism are packed very closely and linked (through hydrogen bonding) to the molecules inside. In contrast to this, the molecules that make up the sides of the prism, and especially those at the hexagonal corners, are much more exposed, so that atmospheric  $H_2O$ 



molecules that come into contact with most places on the crystal surface attach very loosely and migrate along it until they are able to form hydrogen-bonded attachments to these corners, thus becoming part of the solid and extending the structure along these six directions. This process perpetuates itself as the new extensions themselves acquire a hexagonal structure.

#### **Why is ice slippery?**

At temperatures as low as 200K, the surface of ice is highly disordered and water-like. As the temperature approaches the freezing point, this region of extends farther down from the surface and acts as a lubricant



The illustration is taken from from an article in the April 7, 2008 issue of <u>C&EN</u> honoring the physical chemist <u>Gabor Somorjai</u> who pioneered modern .<br>methods of studying surfaces.

# **5 "Pure" water**

To a chemist, the term "pure" has meaning only in the context of a particular application or process. The distilled or de-ionized water we use in the laboratory contains dissolved atmospheric gases and occasionally some silica, but their small amounts and relative inertness make these impurities insignificant for most purposes. When water of the highest obtainable purity is required for certain types of exacting measurements, it is commonly filtered, de-ionized, and triple-vacuum distilled. But even this "chemically pure" water is a mixture of

isotopic species: there are two stable isotopes of both hydrogen (H<sup>1</sup> and H<sup>2</sup>, the latter often denoted by D) and oxygen (O $^{16}$  and O $^{18})$  which give rise to

combinations such as  $\rm H_2O^{18}$ , HDO $^{16}$ , etc., all of which are readily identifiable in the infrared spectra of water vapor. And to top this off, the two hydrogen atoms in water contain protons whose magnetic moments can be parallel or antiparallel, giving rise to *ortho*- and *para-water*, respectively. The two forms are normally present in a  $o/p$  ratio of 3:1.

The amount of the **rare isotopes of oxygen and hydrogen in water** varies enough from place to place that it is now possible to determine the age and source of a particular water sample with some precision. These differences are reflected in the H and O isotopic profiles of organisms. Thus the <u>isotopic analysis of human hair</u> can be a useful tool for crime<br>investigations and anthropology research. See also this <u>Microbe Forensics</u> page, and this general resource on water isotopes.

### **6 More about hydrogen bonding**

Hydrogen bonds form when the electron cloud of a hydrogen atom that is attached to one of the more electronegative atoms is distorted by that atom, leaving a partial positive charge on the hydrogen.



Owing to the very small size of the hydrogen atom, the density of this partial charge is large enough to allow it to interact with the lone-pair electrons on a nearby electronegative atom. Although hydrogen bonding is commonly described as a form of dipole-dipole attraction, it is now clear that it involves a certain measure of electron-sharing (between the external non-bonding electrons and the hydrogen) as well, so these bonds possess some covalent character.

Hydrogen bonds are longer than ordinary covalent bonds, and they are also weaker. The experimental evidence for hydrogen bonding usually comes from Xray diffraction studies on solids that reveal shorter-than-normal distances between hydrogen and other atoms.

#### **Hydrogen bonding in small molecules**

F

The following examples show something of the wide scope of hydrogen bonding in molecules.

**Ice**, like all solids, has a well-defined structure; each water molecule is surrounded by four neighboring H2Os. two of these are hydrogen-bonded to the oxygen atom on the central  $H_2O$  molecule, and each of the two hydrogen atoms is similarly bonded to another neighboring  $H_2O$ .

Ice forms crystals having a hexagonal lattice structure, which in their full development would tend to form hexagonal prisms very similar to those sometimes seen in quartz. This does occasionally happen, and anyone who has done much winter mountaineering has likely seen needle-shaped prisms of ice crystals floating in the air. Under most conditions, however, the snowflake crystals we see are flattened into the beautiful fractal-like hexagonal structures that are commonly observed.



### **Hydrogen bonding in biopolymers**

Hydrogen bonding plays an essential role in natural polymers of biological origin in two ways:

- Hydrogen bonding between adjacent polymer chains (intermolecular bonding);
- Hydrogen bonding between different parts of the same chain (intramolecular bonding;
- Hydrogen bonding of water molecules to –OH groups on the polymer chain ("bound water") that helps maintain the shape of the polymer.

The examples that follow are representative of several types of biopolymers.

### **Cellulose**

Cellulose is a linear polymer of glucose (see above), containing 300 to over 10,000 units, depending on the source. As the principal structural component of plants (along with lignin in trees), cellulose is the most abundant organic substance on the earth. The role of hydrogen bonding is to crosslink individual molecules to build up sheets as shown here. These sheets than stack up in a staggered array held together by van der Waals forces. Further hydrogenbonding of adjacent stacks bundles them together into a stronger and more rigid structure.



[image from Wikimedia Commons]

#### **Proteins**

These polymers made from amino acids  $\mathrm{R{=}\mathrm{CH}(NH_2)COOH}$  depend on intramolecular hydrogen bonding to maintain their shape (secondary and tertiary structure) which is essential for their important function as biological catalysts (enzymes). Hydrogen-bonded water molecules embedded in the protein are also important for their structural integrity.

The principal hydrogen bonding in proteins is between the -N—H groups of the "amino" parts with the -C=O groups of the "acid" parts. These interactions give rise to the two major types of the secondary structure which refers to the arrangement of the amino acid polymer chain:



Although carbon is not usually considered particularly electronegative, C—H---- X hydrogen bonds are also now known to be significant in proteins.

#### **DNA (Deoxyribonucleic acid)**

Who you are is totally dependent on hydrogen bonds! DNA, as you probably know, is the most famous of the biopolymers owing to its central role in defining the structure and function of all living organisms.



[image]

Each strand of DNA is built from a squence of four different nuclotide monomers consisting of a deoxyribose sugar, phosphate groups, and a nitrogenous base conventionally identified by the letters A,T, C and G. DNA itself consists of two of these polynuclotide chains that are coiled around a common axis in a configuration something like the protein alpha helix depicted above. The sugar-and-phosphate backbones are on the outiside so that the nucleotide bases are on the inside and facing each other. The two strands are held together by hydrogen bonds that link a nitrogen atom of a nucleotide in one chain with a nitrogen or oxygen on the nucleotide that is across from it on the other chain.

Efficient hydrogen bonding within this configuration can only occur between the pairs A-T and C-G, so these two complementary pairs constitute the "alphabet" that encodes the genetic information that gets transcribed whenever new protein molecules are built.

Water molecules, hydrogen-bonded to the outer parts of the DNA helix, help stabilize its structure:





[images from Radboud U, Netherlands]

# **What you should be able to do**

Make sure you thoroughly understand the following essential ideas which have been presented above.

- Identify **three special properties** of water that make it unusual for a molecule of its size, and explain how these result from hydrogen bonding.
- Explain what is meant by **hydrogen bonding** and the molecular structural features that bring it about.
- Describe the "structure", such as it is, of **liquid water**.
- Sketch out **structural examples** of hydrogen bonding in three small molecules other than  $H_2O$ .
- Describe the roles of hydrogen bonding in **proteins** and in **DNA**.

© 2004-2017 by Stephen Lower - last modified 2017-10-23



This work is licensed under a Creative Commons Attribution-Share Alike 3.0

License.