

# Hydronium hydroxide: the why of pH 7.

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CHEMISTRY



# Hydronium hydroxide: the why of pH 7.

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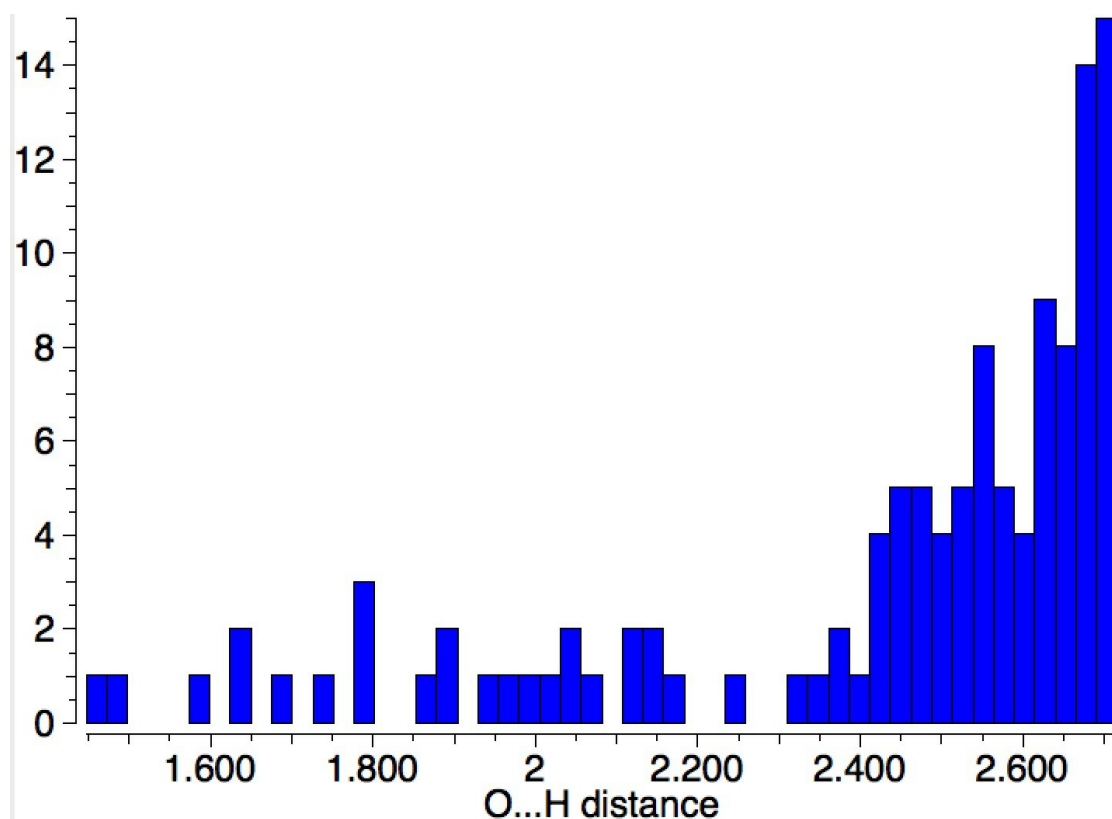
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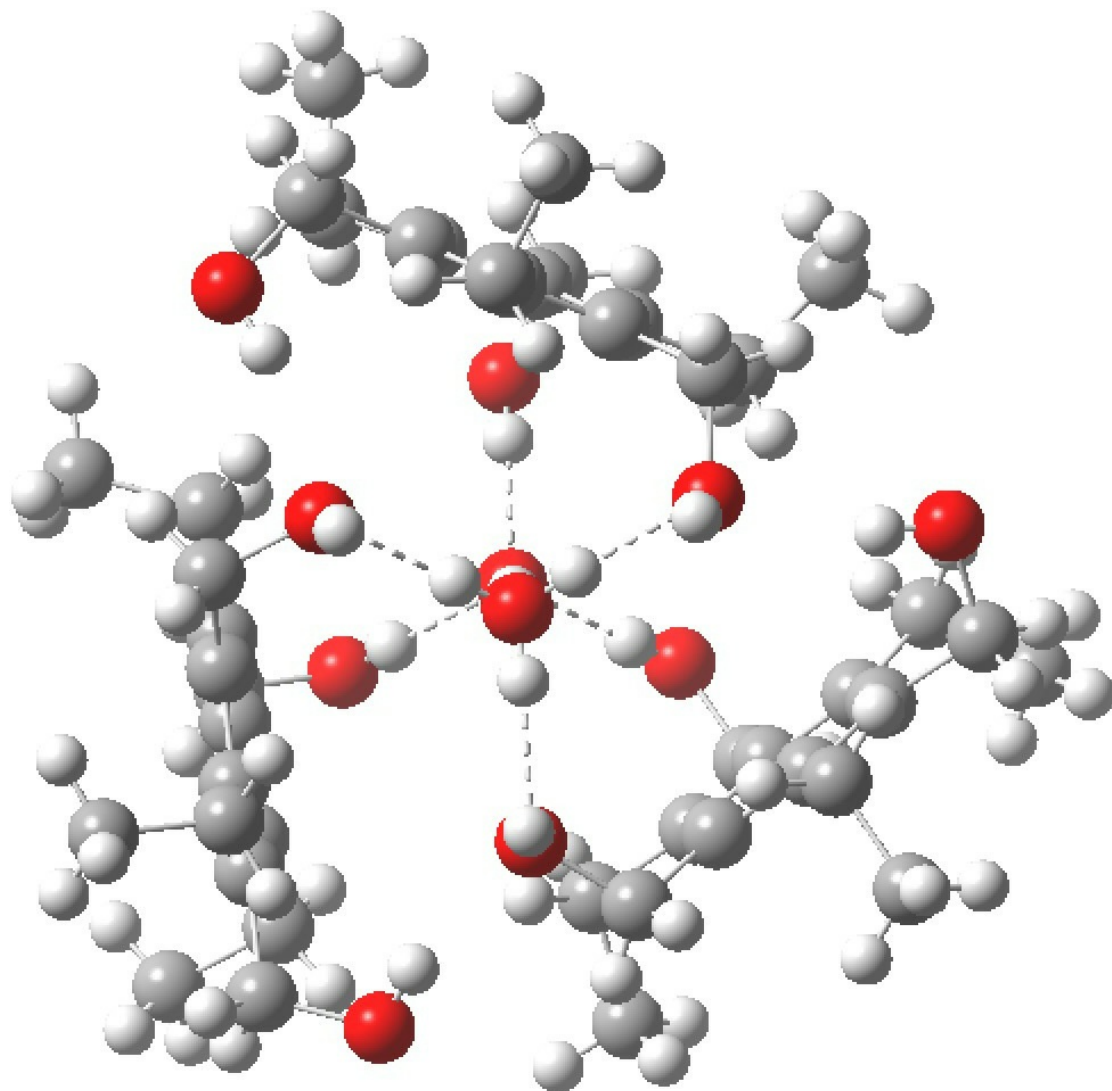


Ammonium hydroxide ( $\text{NH}_4^+ \dots \text{OH}^-$ ) can be characterised quantum mechanically when stabilised by water bridges connecting the ion-pairs. It is a small step from there to **hydronium hydroxide**, or  $\text{H}_3\text{O}^+ \dots \text{OH}^-$ . The measured concentrations  $[\text{H}_3\text{O}^+] \equiv [\text{OH}^-]$  give rise of course to the well-known pH 7 of pure water, and converting this ionization constant to a free energy indicates that the solvated ion-pair must be some  $\sim 19.1$  kcal/mol higher in free energy than water itself. \* So can a quantum calculation reproduce pH7 for water?

Let me start by saying that locating a stable minimum for  $\text{H}_3\text{O}^+ \dots \text{OH}^-$  is non-trivial. I have been trying to find a structure on and off for a little while now, but all my erstwhile attempts have resulted in barrierless proton transfers back to  $\text{H}_2\text{O} \dots \text{OH}_2$ . † So I now decided on a more systematic approach by running a CSD (Cambridge structure database) search, defining the species  $\text{H}_3\text{O}^+$  and specifying that the oxygen sustain one additional hydrogen bond, as per  $\text{H}_3\text{O}^+ \dots \text{H}$ . This produced 69 hits, with the distribution of O...H distances shown below indicating that a wide spectrum of hydrogen bond lengths to this oxygen appears possible.

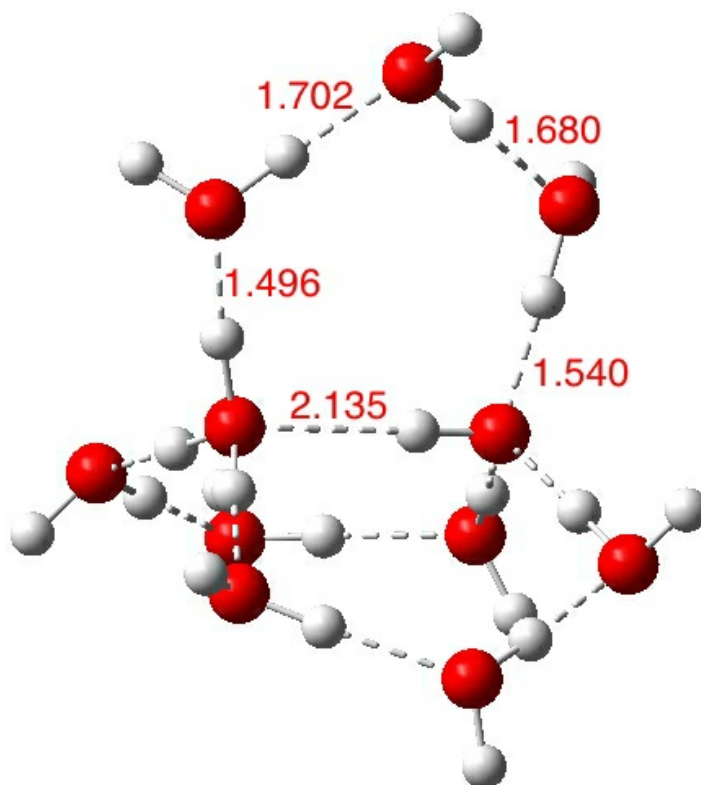


Restricting the search to  $\text{H } 3\text{O}^+ \dots \text{H-O}$  and specifying that the last O is bonded to just one atom <sup>†</sup> reduces this to one hit. If you click on the image below or visit here you will see the hydrogen bonding pattern in this unique example is of the type  $(\text{ROH} \dots \text{H}) \text{ } 3\text{O}^+ \dots \text{HO}^- (\dots \text{HOR}) \text{ } 3$  with overall three-fold symmetry. The "bridge" across the ion pair in this case is formed from hydrogen bonds to  $-\text{CH}_2\text{OH}$  groups in 1,3,5-tris(hydroxymethyl)-2,4,6-triethylbenzene.



This structure immediately poses the question of whether water bridges could replace the organic bridge in the species above, to enable the elusive water-solvated hydronium hydroxide to finally be characterised as a *bona-fide* minimum in a quantum mechanical potential. By analogy one would need three bridges, each to be comprised of 3H<sub>2</sub>O. In other words a system containing eleven water molecules. An  $\omega$ B97XD/6-311++G(d,p)/SCRF=water calculation indeed reveals this C<sub>3</sub>-symmetric arrangement is a minimum with a calculated free energy (298K) 23.3 (23.5/Def2-TZVPPD) kcal/mol above that of the corresponding water cluster in which a proton transfer has neutralised the ion pair. The error of +4.2 kcal/mol is probably due to a combination of incomplete basis set (calculations with better bases are under way), incomplete correction for solvation (continuum) as well as the limited size of the explicit water cluster (nine supporting water molecules) and other aspects such as the DFT method itself and the RRHO partition function approximations for thermal corrections. It would be a useful calibrant of all these aspects to explore whether these various corrections would converge to the known value or not.

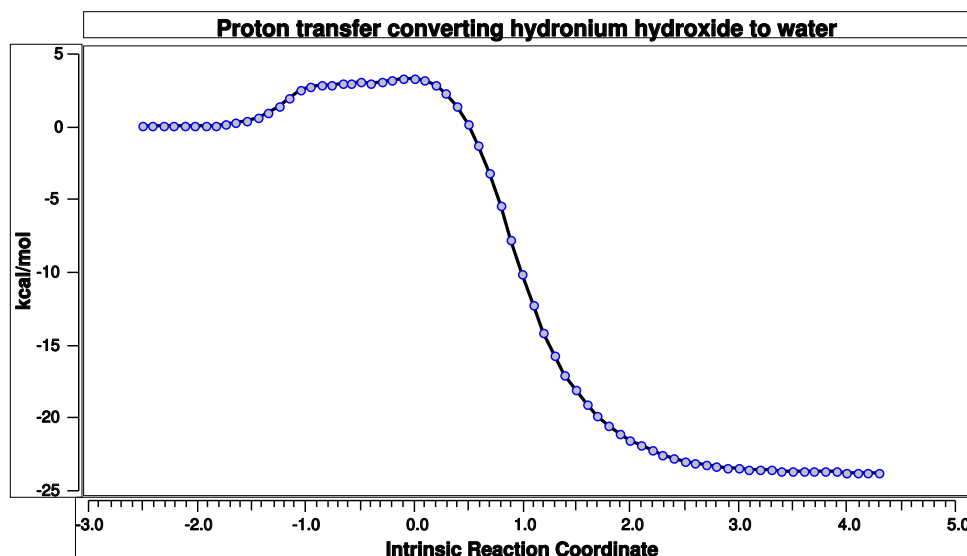
The calculated geometry reveals a H<sub>3</sub>O...HO hydrogen bond ~2.14Å, well within the range shown in the crystal structure distribution above.

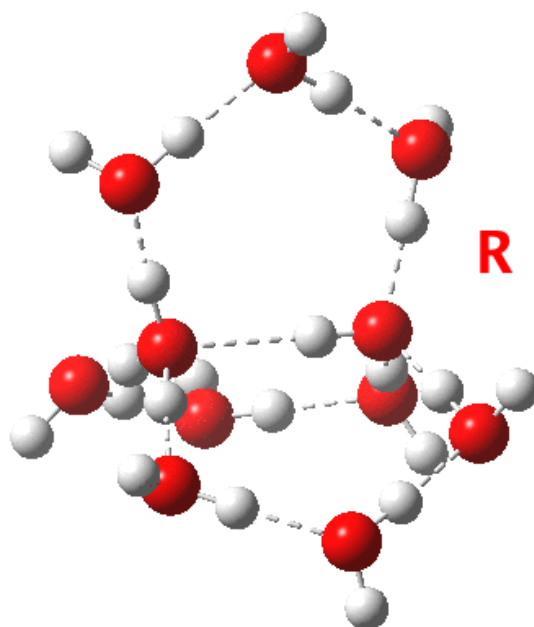
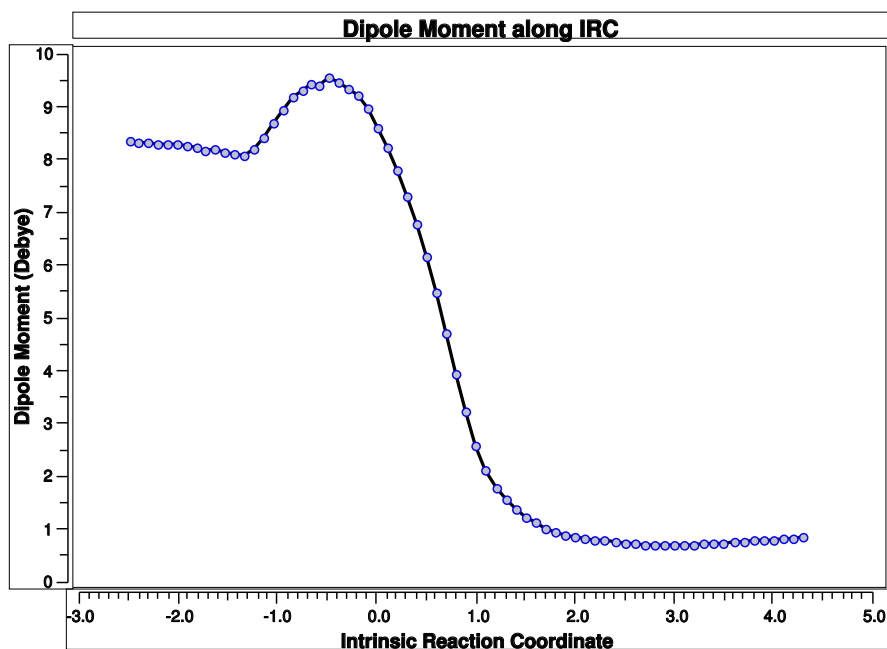


With the basic model for hydronium hydroxide identified, one can now explore how to improve both the accuracy of the model in reproducing the "pH 7" observable and how indeed one might engineer a more superbasic variation.

**Addendum 1:** The NCI (non-covalent-interaction) analysis of the hydronium hydroxide water complex is shown below. The blue regions indicate strong hydrogen bonds, with cyan being weaker. In fact, the covalent/non-covalent threshold normally taken for an NCI analysis (0.05 au) had to be increased to 0.10 for this example (the default threshold was already treating the HO...H interactions as covalent rather than non-covalent).

**Addendum 2:** Shown below is the intrinsic reaction coordinate (IRC) calculated for the proton transfer from the hydronium hydroxide ion-pair to form neutral water, revealing a barrier of ~3kcal/mol and exothermicity of 23 kcal/mol and how the dipole moment evolves.





\* Dissociation/equilibrium constants are rarely converted into free energies in text books and elsewhere. I would argue here that one gets a better intuitive feeling for such systems if expressed as energies. In this case, such a self-ionization energy for water might also be a useful way of calibrating how any given quantum mechanical procedure might perform in terms of the solvation model etc.

†Recent calculations of like-charge pairs of either  $\text{H}_3\text{O}^+$  or  $\text{OH}^-$  have been reported but not as an ion-pair. The temperature dependence of the autoionization has also been reported as involving, *inter alia*, changes in the coordination number of the  $\text{OH}^-$  with temperature.

‡It is implicit when one talks about *connecting bonds* that the weaker hydrogen bonds do not qualify. Of course there is a whole spectrum of hydrogen bonding strengths; ones involved in ion-pairs for example can be up to 3 times stronger than those to neutral systems.

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