Why Is Catalase So Fast?
Part 2: Schemes for Rapid, Exo-enzymatic Disproportionation of Hydrogen Peroxide

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Abstract

Grotthuss-like proton transfer in and between QED-type water coherent domains, could partially explain how catalase might accomplish ultra-fast exo-enzymatic “unzipping” (disproportionation) of aqueous H$_2$O$_2$-containing cytoplasmic networks, to oxygen and water.

Introduction

The by-products of aerobic metabolism consist of a range of reactive oxygen species (ROS), most notably hydrogen peroxide (H$_2$O$_2$). This is broken down by catalase enzymes, without which aerobic existence would be impossible, if not deadly.

With large specificity constants$^1$ $k_{cat}/K_m$ of around $10^8$ to $10^9$ M$^{-1}$ s$^{-1}$ [Web ref. 1], catalases are capable of disproportionating many tens of millions of H$_2$O$_2$ molecules per second. In conventional terms, such catalytic perfection (Knowles and Albery, 1977) requires the enzyme to catalyze a reaction every time an H$_2$O$_2$ molecule collides with it. In order to achieve such extraordinarily high rates of reactivity however, H$_2$O$_2$ molecules would first have to diffuse randomly and extremely rapidly from the intracellular fluid, deep into the catalase active sites.

Haemin-containing catalases have four Fe(III) protoporphyrin IX complexes as active sites buried within the enzymes’ protein structures, and relatively far removed from the bulk intracellular aqueous milieu in which these enzymes function. This might suggest that catalases operate impossibly faster than H$_2$O$_2$ diffusion rates.

Such an idea would seem to contradict much of accepted enzyme kinetic theory developed over the last century [Henri, 1902; Deichmann, et al, 2013]$^2$. Advances in mathematical biology however question the validity of applying simplistic rate laws derived from well-stirred in vitro experiments, to how these enzymes actually perform in their much more crowded (and realistic) in vivo intracellular environments (Grima and Schnell; 2006). It is difficult

$^1$ The specificity constant (or kinetic efficiency) is used as a measure of the efficiency of an enzyme because the rate of reaction varies directly with how frequently enzyme and substrate meet, and how efficiently they bind.

$^2$ Having said that, it is known the rates of some enzyme-catalyzed reactions do exceed the diffusion-controlled limit, e.g., those enzymes in organised assemblies inside cell membranes [Web ref 1].
therefore, to fully reconcile the speed, precision, and subtlety of catalases with a classical reductionist narrative of diffusion-controlled random molecular collisions.

An alternative hypothesis for catalase efficiency has recently been proposed [Milgrom, 2016]. In it, each catalase enzyme molecule acts as a “hub” embedded in, connected to, and acting upon, an essentially exo-enzymatic hydrogen-bonded network of intracellular water and H₂O₂ molecules. Oxo-reductive “pulses” (originating from decomposition of two H₂O₂ molecules within each of the enzyme active sites) are then rapidly transmitted to and through this extended H-bonded network, causing the rest of the exo-enzymatic H₂O₂ molecules to in effect, “unzip.”

However, the plausibility of this network reaction scenario rests on generating a scheme in which H₂O₂ molecules could feasibly break down to water and oxygen outside the enzyme. In this paper, it is suggested Grotthuss-like proton transfer [Web ref 4] between water “coherent domains” [Klein, 2006; Ho, 2012; Del Giudice, 2015], might provide such a scheme.

About Catalase

The overall decomposition of H₂O₂ by catalase is given as:

$$2H_2O_2 = 2H_2O + O_2$$  [Eq 1]

In conventional biochemistry, the accepted mechanism for this decomposition envisages a two-step oxo-reductive process shown in equations 2 and 3 [Alfonso-Prieto, 2008], where “Enz-[Por-Fe(III)]” represents the resting state of the enzyme and its Fe³⁺ porphyrin active site, respectively. The latter undergoes two-electron oxidation and oxygen transfer via an H₂O₂ molecule (itself reduced to water) to an oxyferryl porphyrin π-cation radical, represented by “Enz-[Por⁺-Fe(IV)=O]” in equation 2.

The π-cation radical is then reduced back to its resting state by a second H₂O₂ molecule [Diaz, 2012], which is itself oxidized to water and oxygen in equation 3. Combined, these reactions simplify to the oxo-reductive reaction shown in equation 1. [Boon et al, 2007]

$$\text{Enz-[Por-Fe(III)]} + H_2O_2 = \text{Enz-[Por⁺-Fe(IV)=O]} + H_2O$$  [Eq 2]

$$\text{Enz-[Por⁺-Fe(IV)=O]} + H_2O_2 = \text{Enz-[Por-Fe(III)]} + H_2O + O_2$$  [Eq 3]

Adding Eq 2 and 3

$$2H_2O_2 = 2H_2O + O_2$$  [Eq 1]

The requirement for two molecules of H₂O₂ is supposed to ensure that the first-formed highly active oxyferryl porphyrin π-cation radical intermediate does not survive long

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**Figure 1.** Two images of catalase, both showing haemin units (on the left, in green: on the right in red), buried below the surface of the enzyme, along increasingly narrow channels, lined with hydrophobic amino acids.
enough to cause inactivation and oxidative degradation of the enzyme.

Previously [Milgrom, 2016], it was noted how detailed analyses of catalase crystal structures [Murthy, 1981; Reid, 1981; Vainshtein, 1981; Foroughi, 2011], combined with molecular dynamics studies had revealed:

- Haemin-containing catalases consist of four tightly integrated sub-units with active sites buried inside each sub-unit around 2 nm beneath the catalase molecular surface;

- Channels lead from the catalase surface down into the enzyme’s active sites: the main ones are about 4-4.5 nm in length [Dominguez, 2010; Kalko, 2001];

- Amino acids with strongly H-bonding side-chains (e.g., histidine, proline and charged residues) line the catalase surface and channels, so that the relative proportion of H₂O₂ to water molecules is thought to increase gradually, from the bulk phase around the enzyme, to close to its surface (about 0.4-0.5 nm away), into the channels.

Therefore, catalase enzyme amino acid sequences appear to have evolved so that in an intracellular environment containing it, H₂O₂ gradually concentrates at the active sites, accounting for these enzymes’ catalytic efficiency [Dominguez, 2010]. Such a conclusion would seem to support the widely held assumption that the catalase disproportionation reaction occurs via an ultra-rapid but essentially sequential progression of individual H₂O₂ molecules through the enzyme’s active sites. Could there be another possibility?

In aqueous solutions, H₂O₂ forms hydrogen bonds with water. Earlier results from Raman spectroscopy had indicated these might be slightly weaker than those formed between water molecules themselves [Giguère, 1984]). In addition, compared to 100% H₂O₂, a recent ab initio quantum mechanical charge field molecular dynamics simulation of aqueous H₂O₂ suggested such H-bonding is indeed strong enough to ensure hydrogen peroxide’s stabilization in water [Moin, et al., 2012]. Consequently, within the aqueous environment of an aerobic organism’s intracellular fluid, H₂O₂ could conceivably form a network of dynamically hydrogen-bonded molecules [Web ref. 2].

In addition, there is experimental evidence that the decomposition of H₂O₂ is accelerated above phospholipid membrane surfaces, and this has been successfully modeled [Solis-Calero et al., 2011]. Catalase enzymes therefore would be sitting within (and via their active sites, connected to) this hydrogen-bonded network.

Finally, recent quantum electrodynamics (QED) calculations indicate water forms large coherent domains consisting of many water molecules [Klein, 2006; Ho, 2012; Del Giudice, 2015]. The possibility arises that synergistic interactions between catalase, the cytoplasmic semi-aqueous medium containing H₂O₂ embedded in and around water coherent domains, and cellular phospholipid membranes might well lead to the ultra-fast disproportionation of H₂O₂ outside the enzyme.

**Enzyme Action: Result of Random Collisions or Coherent Control/“Action at a Distance”?**

The energetics of *in vivo* bio-molecular processes were discussed in the previous paper [Milgrom, 2016]. It concluded the classical reductionist view [Dawkins, 1988] was inadequate [Watterson, 1991] when considering bio-molecular structure and function within the cellular cytoplasm. This is because the amount of energy liberated by bio-molecular processes, e.g., substrate
binding to an enzyme, can be shown to be easily more than enough to disrupt the all-important hydrogen-bonded 3-D structure [Fersht, 1999] of an enzyme each time it functions [Kauzmann, 1959; Tanford, 1968].

That as catalysts, enzymes survive and are reused suggests this energy is effectively dissipated. Certainly the aqueous cytoplasmic medium must be involved, but when considering interactions between biomolecules, and biomolecules and their substrates, do they always have to be in direct contact? “Through-space” interactions should be included.

Indeed, several interactions have been invoked recently to explain ultra-fast enzymic behavior. These include “action-at-a-distance” spacial and force-field factors between enzyme and substrate [Chou and Jiang, 1974], and quantum mechanical tunnelling [Garcia-Viloca et al., 2004; Kurian, 2014; Olsen et al., 2004; Pusuluk et al., 2017]).

Implicit in these interactions is the notion of dynamic self-organization and integration of cellular bio-molecular processes, involving intimate and active participation of the intracellular aqueous environment. Such an outlook would be of far greater relevance to a holistic understanding of biochemistry than current preoccupations with individual biomolecules and their structure/function relationships occurring within an essentially inert aqueous solvent background. This is particularly so when considering bio-molecular processes involving ROS [Voeikov, 2001].

Thus, “ROS are traditionally regarded in the biochemical literature as highly hazardous particles [Fridovich, 1998]… blamed as…the reason for many diseases, and as a major cause of ageing [Ames et al, 1993]…” [Voeikov, 2001]. Certainly radicals (except for peroxide, $O_2^{-}$, ROS consist of radicals, e.g., superoxide, $O_2^{-}$ and hydroxyl radicals, OH)$^-$ and chain reactions involving them, damage important biological molecules under in vitro conditions.

However, in vivo the situation is much more subtle. Many organisms use one-electron reduction of oxygen to generate ROS, specifically not only in immune reactions (e.g., via the enzyme NADP-H-oxidase) to kill bacteria and viruses [Jones et al, 1996], but also for intra- and extra-cellular signalling [Khan & Wilson, 1995; Saran et al, 1998; Gamalay & Klybin, 1999]. Indeed, up to 10-15% of oxygen consumed by an organism at rest is converted into ROS. This fig-

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Figure 2. Outline of chain branching reaction (from Voeikov, 2001): peroxyl compounds are formed.

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3 At physiological pH, superoxide is more likely to exist as the neutral hydroperoxy radical HO$_2$ [de Grey, 2002]
ure increases when the organism is under stress. Oxygen both generates and quenches free radicals (Figure 2), (bio)photons being emitted in the process [Voeikov, 2001].

It appears that far from being the “bad boys” of biology, ROS are vital for normal functioning of organisms. Consequently, perhaps the role of antioxidant enzymes, e.g., superoxide dismutase (SOD) and catalase, and their relationship with the semiaqueous cellular environment in which they operate, needs to be reassessed. Before that, however, some considerations about the intracellular aqueous environment require mentioning.

Coherent Water and Cooperativity

Water’s many highly anomalous properties have been well documented [Chaplin, 2018a; Gallo, et al., 2016; Ho, 2012], and are describable in terms of quantum electrodynamics (QED) [Del Giudice et al., 2015]. Thus, quantum fluctuations and coupling between matter and electromagnetic fields in QED predict quantum coherence for liquid water under ordinary temperatures and pressures. This is thought to lead to the formation of large, stable, “coherent domains” about 100 nm in diameter and consisting of many millions of water molecules.

Quantum chemical computations [Klein, 2006] indicate that such coherent domains involve the formation of hydrogen-bonded supramolecular clusters, leading to cooperativity, i.e., the tendency of individual chemical interactions to influence each other, so that local actions can have global effects and vice versa [Cooperative and Coherent Water, 2010]. The cooperativity of such supramolecular water clusters is indicated by a progressive shortening of hydrogen bond lengths and an increase in their electron density and bond strength (see Figure 3).

In this formalism, water may be thought of as existing as a two-phase system in which one of the phases is coherent, i.e., all the water molecules are correlated. The other phase consists of individual molecules in an uncorrelated gas-like state [Del Giudice et al., 2015].

The QED concept of coherent domains can also help explain the phenomenon of “Exclusion Zone water” (called EZ water because it excludes solutes, [Del Giudice et al., 2015]) that occurs when water is in contact with hydrophilic surfaces, e.g., large biomolecules such as proteins [Pollack, 2013: Zheng et al., 2006]. Such EZ water has greater viscosity and is electrically charged similar to the surface in which it is contact, which accounts for its solute-excluding properties.

The coherence of such EZ domains exists...
over ranges of many microns, resulting in potential differences large enough to ionize water molecules. Thus, water in contact with a positively-charged hydrophilic surface will have an interfacial EZ enriched with positive charges, and a bulk phase with an excess of negative charges. This order is reversed in the case of water in contact with a negatively charged hydrophilic surface (Figure 3). The phenomenon of EZ water and its effects on cellular reactions is something the classical reductionist view is unable to predict or explain.4

A Network Hypothesis for Catalase Action

Previously [Milgrom, 2016], it was mentioned percolation theory5 had been used to model giant hydrogen-bonded water clusters [Geiger et al. 1979; Partay et al. 2007]. This is relevant to the argument to be developed here because if the aqueous cellular cytoplasm is in a state above the percolation threshold, then (as predicted by QED [Klein, 2006; Ho, 2012; Del Giudice, 2015])

![Figure 4](image)

Figure 4. Schematic of an aqueous system near a negatively-charged surface [from Del Giudice et al., 2015].

As before in equations 1-3, the enzyme’s resting state is represented by Enz-[Por-Fe(III)], and the active state oxo-ferryl cation radical as Enz-[Por$^+$-Fe(IV)=O]. The H$_2$O$_2$ molecule closest to the active site oxidizes the resting enzyme to its active state, and is itself reduced to water. However, this leaves (n-1)H$_2$O$_2$ molecules still networked. The active state of the enzyme then oxidizes an H$_2$O$_2$ molecule to water and oxygen but being connected to the rest of the H-bonded network, causes the latter to effectively ‘unzip’ other H$_2$O$_2$ molecules, the whole network undergoing a fast coherent reaction to water and oxygen. The sequence of reactions may be formulated as follows:

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4 Watterson’s “wave-cluster-domain model” attempts to integrate the active cooperation and participation of cellular water with the action of a cell’s biomolecular components [Watterson, 1991; Watson, 1995]

5 Percolation theory defines a percolation threshold below which formation of long-range connectivity in random systems cannot exist [Sorge A, 2015; Stauffer, 1985]
Enz-[Por-Fe(III)] + nH₂O₂ = Enz-[Por⁺-Fe(IV)=O] + H₂O + (n-1)H₂O₂ \[ \text{Eq 6} \]

Enz-[Por⁺-Fe(IV)=O] + (n-1)H₂O₂ = Enz-[Por-Fe(III)] + H₂O + O₂ + (n-2)H₂O + (n-2/2)O₂ \[ \text{Eq 7} \]

Adding 6 and 7 gives

\[
nH₂O₂ = 2H₂O + O₂ + (n-2)H₂O + (n-2/2)O₂ \quad \text{[Eq 8]}
\]

which simplifies to

\[
nH₂O₂ = nH₂O + n/2O₂ \quad \text{[Eq 9]}
\]

Doubling both sides of equation 9 and dividing through by n, gives finally equation 1

\[
2H₂O₂ = 2H₂O + O₂ \quad \text{[Eq 1]}
\]

By effectively reproducing equation 1, this series of equations imply the preliminary network hypothesis does not contradict known catalase H₂O₂-disproportionation oxo-reductive chemistry. However, what has previously been lacking is a detailed scheme by which such an exo-enzymatic “unzipping” might take place.

**Possible Scheme(s) for Exo-enzymic Catalase-Induced H₂O₂ Disproportionation**

In 1804, Theodore von Grotthuss proposed a hopping mechanism for proton (H⁺) transport via transfer of positive charge between water molecules, involving exchange of a hydrogen bond with a covalent bond between H and O atoms [Miyake et al 2016]. The simplest way to indicate this is:

This implies movement of electrons in the opposite direction to proton transfer (see *Figure 5*). More sophisticated versions of such “hopping” may be envisaged (e.g., involving proton migration via H-bonded water clusters [Web ref. 4], see *Figure 5*), but it is in this regard that the Grotthuss mechanism (and versions of it) might be considered one of the possible agents for coherent cooperative behavior in water.

*Figure 5.* A (top left). Grotthuss mechanism of proton transfer in aqueous solutions; B (above). Proton transfer via hydroxonium ions (see the website, [http://www1.lsbu.ac.uk/water/grotthuss.html](http://www1.lsbu.ac.uk/water/grotthuss.html))
Taking into account what has been mentioned previously concerning coherent water, cooperativity, and the pH altering effects of EZ layers next to hydrophilic surfaces, it appears reasonable that a variation on the Grotthuss scheme could be part of a useful basis for describing how exo-enzymatic H$_2$O$_2$ decomposition might occur.

Thus, in Figure 6, we see how, starting with the oxo-reductive pulse from the catalase active site (involving hydride \{H\} transfer from a H$_2$O$_2$ molecule to the ferryl oxygen atom), the resulting proton transfer between hydrogen bonded H$_2$O$_2$ molecules could lead to exo-enzymic decomposition to oxygen and water.

In this scheme, no account is taken of any water molecules that might eventually be H-bonded between H$_2$O$_2$ moieties. In Figure 7, water molecules are included in the H$_2$O$_2$ decomposition pathway. Again, this is initiated by an oxo-reductive pulse from the catalase active site (involving hydride \{H\} transfer from a H$_2$O$_2$ molecule to the ferryl oxygen atom), the resulting proton transfer between hydrogen bonded H$_2$O$_2$ molecules could lead to exo-enzymic decomposition to oxygen and water.
Such Grotthuss-like proton-hopping schemes admittedly by themselves have more in common with the precepts of in vitro reductionist solution chemistry; they take no account of what other possible effects might also originate from the enzyme interacting with the intracellular semi-aqueous environment.

As has been mentioned, the quantum electrodynamic (QED) treatment of water predicts a two-phase system, consisting of some water molecules in an essentially gaseous random state, while the remainder form into large coherent domains [Klein, 2006; Ho, 2012; Del Giudice, 2015]. These consist of giant stable clusters of many water molecules all resonating together (i.e., entangled), essentially receiving and transmitting molecular “information.” Could the gradual production of intra-cellular H₂O₂ and its possible H-bonded insertion into these coherent domains lead to them becoming increasingly destabilized (e.g., raising their energy by interfering with the H-bonded water structure holding the coherent domains together)? If so, then above a certain H₂O₂ concentration, might the collapse of these domains release that energy, sparking a Grotthuss-like exo-enzymatic decomposition of H₂O₂ that reforms the coherent domains? In other words, is this H₂O₂ decomposition QED led, Grotthuss-like proton hopping led, or are they different representations of the same phenomenon?

Discussion

The idea of exo-enzymatic activity [Milgrom, 2016] is not in itself new. Before the now familiar lock-and-key [Stryer et al., 2002] and induced fit models [Koshland, 1958], early ideas of enzyme action imagined they induced changes in the surrounding aqueous medium, which then accelerated reactions in molecules nearby [Kohler, 1973].

Interestingly, the late Alexander Rothen proposed a similar idea to explain the results of his experiments with Formvar...
membrane-protected immobilized trypsin: enzymic action on the substrate was observed even though the trypsin did not cross the membrane [Rothen, 1979; 1982]. More recently, a similar notion (involving coherent “action-at-a-distance”) has been suggested to explain the enzymic action of endonucleases when reading DNA sequences [Kurian, 2014]. Consequently, we should expect such exo-enzymatic activity not to be confined merely to those enzymes that happen to have large specificity constants: it should be a more general phenomenon observable in other enzymes. This is because many enzyme systems have surface amino acids that are hydrophilic polar/charged. In the case of catalase, this helps concentrate H₂O₂ molecules near and into the channels leading to the enzyme’s active sites [Dominguez, 2010]. But as Pollack has pointed out, these are also the conditions that could generate exclusion zone (EZ) layers near the enzyme’s surface [Pollack, 2013; Zheng et al., 2006]. In addition, EZ layer formation leads to the generation of protons (as hydroxonium ions), and less frequently, solvated hydroxide ions.

Again, in the case of catalase, protons in the presence of transition metal ions such as Fe(II)/Fe(III), are known to provide catalytic environments for H₂O₂ redox chemistry [Goldstein et al., 1993; Web ref. 5]. Consequently, and in the words of Pollack, “...biological catalysis may resemble generic catalysis, involving little more than high concentrations of EZ-generated protons.”

Therefore, given that according to equations 6-9 and 1 the network hypothesis presented here and previously does not appear to violate known chemistry and biochemistry, the notion that catalase activity during H₂O₂ disproportionation might also be occurring in the cytoplasmic aqueous medium seems reasonable, if plausible schemes can be envisaged. The purpose of this paper has been to provide one such type of scheme, shown in Figures 6-8.

However, what Figures 6-8 do not show is the possible role of water coherent domains in such exo-enzymatic oxo-reductive schemes. If, as mentioned above, fluctuating metabolic H₂O₂ production leads to destabilization of water coherent domains, then their collapse would probably release energy, resulting in fluctuating electromagnetic fields and involving the emission of biophotons, as mentioned by Voeikov [Del Giudice et al., 2015]. In addition, such energy release could lead conceivably to the exo-enzymatic Grotthuss-like oxo-reductive schemes shown in Figures 6-8. The combination of QED and Grotthuss-like effects seems like a plausible scheme for the following reasons:

- It is reasonable to expect catalase breakdown of H₂O₂ to occur via a non-radical mechanism, in order to avoid massive over-production of hydroxy radicals e.g., via Fenton-type chemistry [Barbusinski, 2009].
- Exo-enzymatic breakdown of H₂O₂ by catalase would provide a reservoir of ground-state triplet oxygen in the intracellular aqueous medium, capable of interacting with the branching chain reaction, as advanced by Voeikov [Voeikov, 2001].
- The oxo-reductive decomposition of H₂O₂ (equation 1) generates around 98 kJ/mole of energy [Cotton et al., 1995], which if released rapidly inside the enzyme, even sequentially, could denature and therefore inactivate it [Kauzmann, 1959; Tanford, 1968; Fersht, 1999; Finney, 1982].
- Recent work involving single-molecule fluorescence correlation spectroscopy [Riedel et al., 2015] suggests the heat released during enzyme catalysis generates an asymmetric pressure wave that results in differential
stress at the protein-solvent interface which transiently displaces the center of mass of the enzyme.

- Coherent domains within water are stabilized via H-bonding. If however H$_2$O$_2$ becomes “doped” into these coherent domains, it is possible the domains’ stability is compromised via introduction of H-bonding “defects” into their overall dynamic quasi/liquid crystalline structure.

- Combined with the effect of the asymmetric pressure wave at the protein-solvent interface mentioned earlier, an approximately 2 eV [Voeikov, 2001] oxo-reductive pulse originating from a catalase active site via decomposition of two H$_2$O$_2$ molecules (or a coordinated 7-8 eV pulse from all four active sites via decomposition of eight H$_2$O$_2$ molecules), might provide enough activation energy to trigger reformation of coherent domains, via exo-enzymatic decomposition of H$_2$O$_2$ into oxygen and water, the latter being incorporated back into the domain structure.

- Finally, as previously mentioned, the decomposition of H$_2$O$_2$ is also accelerated near phospholipid membrane surfaces [Solis-Calero et al., 2011].

Putting all these elements together, it is possible to envisage a process by which catalase might catalyze the exo-enzymatic decomposition of H$_2$O$_2$:

1. There is build-up of intracellular H$_2$O$_2$, generated by cellular metabolism.
2. This “dopes” aqueous intracellular coherent domains, causing “defects” in their H-bonded quasi/liquid crystalline dynamic structure, effectively destabilizing them.
3. H$_2$O$_2$ molecules in the catalase active sites are oxo-reductively decomposed.
4. This creates an energetic “pulse” that is rapidly transmitted exo-enzymically via Grotthuss-like proton hopping through the H-bonded water-H$_2$O$_2$ network, where it “rebounds” off phospholipid membranes.
5. The net result is in essence a molecular “whiplash” with rapid decomposition of H$_2$O$_2$, from both catalase and phospholipid ends of the “whiplash,” that releases water, oxygen, and energy exo-enzymically.
6. This effectively allows the coherent domains’ dynamic structure to re-stabilize.
7. The released water becomes part of the regenerated coherent domains, while the oxygen produced might conceivably serve as a reservoir controlling branching chain reactions (see Figure 2) that produce radicals.
8. The above steps repeat themselves as again, intracellular H$_2$O$_2$ begins to build up.

Conclusion

It could be argued that there is an intellectual “disconnect” between two parts of this scheme, i.e. the Grotthuss-like hydrogen-bonded exo-enzymatic mechanism of oxo-reductive intracellular H$_2$O$_2$ disproportionation, and the QED coherent domain view of two-phase water. Could this disconnect be viewed as a “clash of cultures”?

The chemical sciences (biochemistry included) are rooted in a classical view of molecules as geometrically structured atomic aggregates, occupying 3-D space and sepa-

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6 I thank a referee for pointing this out.
rately interacting with each other via direct contact. Quantum physics on the other hand, adopts a more sophisticated holistic approach: entities interact through fields “at a distance,” via superposition of their overlapping multi-dimensional wave functions, leading to their coherence and entanglement (recently shown to be two sides of the same coin [Levi et al., 2014; Streltsov et al., 2015]).

Because the generally accepted scientific paradigm tends to be local, reductionist, and causal, it consists of a set of assumptions about reality that not only have difficulty accommodating holistic structures and relationships, they are not geared towards incorporating non-local (acausal) correlations, e.g., coherence and entanglement.

The apparent “culture clash” arises because although the chemical sciences have for some time been imbued with quantum theory, classical ideas of molecular structure still remain. It has been described as a “felt need,” aided and abetted by the Born-Oppenheimer approximation that adiabatically separates electronic and nuclear motion [Wooley, 1978]. Without this separation it is usually argued [e.g., Atkins, 1999], calculations on the quantum states of molecules or understanding their properties, would not be possible (that this is not actually the case is a separate issue [Sukumar, 2009; Dalton et al., 1980]).

But classical ideas of molecular structure long predate quantum theory. In reality, what the Born-Oppenheimer approximation does is to give those ideas a kind of quantum legitimacy: without it, quantum theory has little to say about what most in the chemical sciences would regard as molecular structure. It has to be said however, that for most of the time and for the practical purposes of most chemical scientists, this is not a problem.

Nevertheless, a molecular structureless QED approach would probably require the construction of a wavefunction or wavefunctions encapsulating all the coherent cellular chemical and biochemical “actors,” e.g., proteins, DNA, lipids, water, salts, etc, etc. Assuming this could be done, though it might indeed have great predictive power, the question remains whether such a task would result in anything tangible or meaningful to chemical scientists.

A better solution might be to move away from the classical “ball and stick” viewpoint of molecules (which in any case, is inconsistent with quantum theory) and realize that in itself, a quantum state is not a physical property but instead reflects our state of knowledge about observable aspects of “reality” [Cyranek, 1985; Zeilinger, 2004]. Consequently, one could envisage a wavefunction encapsulating all coherent cellular chemical and biochemical “actors,” collapsing upon observation. Applied to molecules and biomolecules, such a view permits structure to arise and exist only when this is compatible with the observable evidence.

Although the study of water structure is far from easy [Chaplin, 2018b], recent work using ultrafast 2D infra-red anisotropy of water provides evidence that H-bond connectivity switches through concerted motions of water molecules, involving large angle molecular reorientation [Ramasesha et al., 2011]. This might suggest a Grotthuss-like H-bonded switching mechanism could indeed be part of a scheme for exo-enzymatic o xo-reductive intracellular H₂O₂ disproportionation. However, this would have to be viewed (indeed, might only be possible) within an overall context provided by QED water coherent domains. Perhaps for the time being at least, this resolves the disconnect/”culture clash” mentioned above.

In conclusion, bearing in mind the importance of ROS to the normal functioning of any organism, the role of SOD and catalase would seem to be more about policing and
controlling ROS, rather than ensuring their total obliteration from any aerobic organism.

Also, a re-evaluation of the role of the cytoplasmic aqueous medium (on enzyme activity in particular, and cellular biochemistry in general) is required, not just in stabilizing the structures of proteins and other biomolecules but playing an active and important role in their function and in the overall processes that maintain life [Voeikov, 2001]. If so, such a re-evaluation might ultimately be considered as important to biochemistry as quantum theory and relativity have been to physics.

For example, the physicist John Wheeler once described General Relativity with the deceptively simple dialectic, “Space-time tells matter how to move; matter tells space-time how to curve.” [Wheeler, 2000]. Is it possible that at the microscopic level, water might be as important to biomolecules as space-time is to matter in relativity theory?

This is no fanciful comparison as analogies between space-time and water have been noted previously, e.g., gravitational bending and trapping of light around and within a black hole [Haller et al., 2013; Karrasch et al., 2015] and the illumination of and trapping of light within a water vortex (the illuminated vortex produces a shadow on the bottom of a vessel that has all the hallmarks of a black hole [Barr et al, 2016]. This analogy becomes even more compelling when it is realised strong mathematical similarities exist between Einstein’s field equations and the Navier-Stokes equations of fluid dynamics [Bredberg et al., 2011; Bredberg, 2012; Rodriguez et al., 2012].

As analogies go, however, these might be considered to be operating at the macroscopic level. What the discussion in this paper could be suggesting is that a similar space-time/water analogy might exist at the nanoscopic level, i.e., that of water and biomolecules.

In emphasising the importance of water in biology, the Hungarian Nobel Laureate and biochemist Albert Szent-Györgyi used the powerful metaphor, “Water is the mater and matrix; mother and medium. There is no life without water.” [Collins, 2000].

An expression as concise as Wheeler’s for space-time and matter might help delineate a similar (but this time, molecular) dialectic [Imyanitov, 2016] between water and biomolecules. Given the previous discussion concerning active cooperation between the aqueous cytoplasmic medium and cellular biomolecules, Szent-Györgyi’s metaphor might be reformulated as:

“Water tells biomolecules how to fold; biomolecules tell water how to bind.”

Much more experimental and theoretical “water under the bridge” (i.e., work) will need to be performed however, before such a laconic formulation can be said to truly reflect the relationship between a cell’s internal aqueous environment and the biomolecules it contains.

References


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5. See Baker C. Decomposing hydrogen peroxide www.rsc.org/Education/EiC/issues/2007May/ExhibitionChemistry.asp