The quantum physiology of oxygen; from electrons to the evolution of redox signaling in the human brain

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Abstract

Rising atmospheric oxygen (O$_2$) levels provided a selective pressure for the evolution of O$_2$-dependent microorganisms that began with the autotrophic eukaryotes. Since these primordial times, the respiring mammalian cell has become entirely dependent on the constancy of electron flow with molecular O$_2$ serving as the terminal electron acceptor in mitochondrial oxidative phosphorylation. Indeed, the ability to “sense” O$_2$ and maintain homeostasis is considered one of the most important roles of the central nervous system (CNS) and likely represented a major driving force in the evolution of the human brain. Today, modern humans have evolved with an oversized brain committed to a continually active state and as a consequence, paradoxically vulnerable to failure if the O$_2$ supply is interrupted. However, our pre-occupation with O$_2$, the elixir of life, obscures the fact that it is a gas with a Janus Face, capable of sustaining life in physiologically controlled amounts yet paradoxically deadly to the CNS when in excess. A closer look at its quantum structure reveals precisely why; the triplet ground state diatomic O$_2$ molecule is paramagnetic and exists in air as a free radical, constrained from reacting aggressively with the brain’s organic molecules due to its “spin restriction”, a thermodynamic quirk of evolutionary fate. By further exploring O$_2$’s free radical “quantum quirkeness” including emergent quantum physiological phenomena, our understanding of precisely how the human brain senses O$_2$ deprivation (hypoxia) and the elaborate redox-signaling defense mechanisms that defend O$_2$ homeostasis has the potential to offer unique insights into the pathophysiology and treatment of human brain disease.

Keywords: Evolution, Oxygen, Brain, Free radicals, Quantum signaling

Background

Astronomers recently detected faint signals of ancient ionized oxygen (O$_2$), the most distant ever discovered, emitted a staggering 13.28 billion years ago (Gya), indicating that stars began forming just 500 million years after the Big Bang when the universe was less than 4% its current age (Hashimoto et al. 2018). Thus, we can thank our (dying) lucky stars, the burning crucibles that convert hydrogen and helium into heavier elements for our O$_2$, the molecule that made our world, our brains and us. As an element, oxygen (O) is unique; it is the third most abundant element in the universe after hydrogen and helium, the second most electronegative element behind fluorine making it an ideal electron acceptor and the most abundant element in the Earth’s crust (Allred and Rochow 1958; Dole 1965). However, while free O$_2$ in the atmosphere distinguishes our planet from all others in the solar system, the early terrestrial atmosphere was not quite so unique.

Coupled evolution of life and O$_2$

The composition of the ancient atmosphere was largely dictated by volcanic gases and consisted mainly of hydrogen, carbon dioxide (CO$_2$), carbon monoxide, hydrogen sulfide and methane (Holland 2002). Given the ubiquity of the proton gradient in cells, life likely emerged in alkaline thermal vents at the bottom of the oceans, eventually giving rise to two orders of life, archaea and bacteria (Miller and Bada 1988). However, it
wasn’t until ~ 1.5 Gya that photosynthesizing blue-green algae (cyanobacteria) began to breathe life into what was effectively a reductive, anaerobic atmosphere splitting water to obtain the oxygen required to drive metabolic reactions ($2H_2O \rightarrow 4H^+ + O_2$) (Nisbet and Sleep 2001). The inexorable rise in atmospheric $O_2$ during the Proterozoic Eon of the Pre-Cambrian period (~2,500–540 million years ago (Myr) signaled a death sentence to anerobes yet sparked an explosion of the planet’s biota and saw the number and diversity of multicellular species expand exponentially (Berner et al. 2007). Figure 1a illustrates the major evolutionary and developmental events that have been inextricably linked to atmospheric $O_2$ “pulses” over two oxidation events, the Great Oxidation Event (GOE) and Neoproterozoic Event (NOE) interspersed by the Boring Billion, though the two-step transition from a virtually anoxic environment to present day conditions has been challenged by a more gradual increase in $O_2$ levels, termed the Great Oxidation Transition (Lyons et al. 2014). Though beyond the remit of the current review, other atmospheric gases, notably carbon dioxide, has also helped shape life on Earth to which transitioning from a virtually anoxic environment to present day conditions has been challenged by a more gradual increase in $O_2$ levels, termed the Great Oxidation Transition (Lyons et al. 2014). Though beyond the remit of the current review, other atmospheric gases, notably carbon dioxide, has also helped shape life on Earth to which the brain has evolved heightened sensitivity (Cummins et al. 2014; Willie et al. 2014; Bailey et al. 2017b).

Being surrounded by $O_2$ likely favored the survival of organisms capable of tolerating the toxicity associated with its damaging free radical reactions (see later), specializing in cellular mechanisms that could harness the gas safely to generate energy giving rise to aerobic respiration, central to oxidative phosphorylation and bioenergetic homeostasis following a symbiotic merger with the once free-living $\alpha$-proteobacteria that subsequently gave way to the more sophisticated mitochondrion (Gray et al. 2001). Chemical reduction by the mitochondrial electron transport chain has since seen $O_2$ become the (ideal) terminal electron acceptor reducing it to water, its thermodynamic “nirvana”, supplying ~30 molecules of adenosine triphosphate (ATP) per metabolized glucose molecule to the respiring eukaryote. This provided efficient, regulated metabolic support signaling the development of more complex structures such as the early brain in bilateri, conferring a clear evolutionary advantage over the 2 ATP/glucose yield by the more basic anaerobic glycolytic reaction.

The inextricable link between $O_2$ and biological evolution is especially evident over the more recent Phanerozoic Eon (~550 Myr) when atmospheric levels increased to between 15 and 20% sparking the first animal body plans marking the advent of metazoan evolution (Fig. 1b) (Berner et al. 2007). Further elaborations to $O_2$ transport systems included the emergence of the parallel pulmonary circulation and the four chambered heart during the...
Permian when atmospheric O₂ levels peaked during the late Carboniferous period reaching a staggering 35%, imposing fewer limits on O₂ diffusion allowing the giant Carboniferous dragonfly (Meganeura monyi) with a wing span in excess of 75 cm to flourish (Graham et al. 1995).

It would seem intuitive that further refinements were made to endogenous antioxidant defences to cope with this extra O₂ (Halliwell 2006); indeed, some of the plants that evolved at that time are more O₂ resistant than more recently evolved plants (Beerling et al. 1998). However, sequence and phylogenetic analyzes suggest that even the Last Universal Common Ancestor (LUCA) was capable of detoxifying reactive oxygen species (ROS) using superoxide dismutase (SOD), catalase, peroxiredoxins and hemoglobin-binding (of the albeit limited O₂) a billion years before O₂ became abundant in the atmosphere or ocean (Slesak et al. 2012), though this may have evolved in response to localized O₂ formation through abiotic sources (e.g. photolysis of water by ultraviolet light given the early lack of an ozone layer) or cohabitation with an oxidative photosynthesizing organism (Case 2017). Furthermore, the anerobic bacterium Chlorobium limicola is capable of generating the potent antioxidant ergothioneine through an enzymatic reaction that differs from all other known (aerobic) pathways (Burn et al. 2017) implying an apparent uncoupling between antioxidant defense and O₂ bioavailability, arguing an alternative albeit undefined role for antioxidant defense in early anerobic environments that may have been “repurposed” at a later stage for biological defense against oxidative damage following the inextricable shift towards a more oxidizing atmosphere (Ruszczycky and Liu 2017).

The general consensus is that controlled O₂−• scavenging is an essential defense mechanism that serves to minimize oxidative damage in an aerobic world. The early presence of iron (Fe) and manganese (Mn) SOD isoforms among archaea and bacteria coupled with the independent evolution of the copper, zinc (Cu,Zn) isoform stands testament to this (McCord et al. 1971). Interestingly, in eukaryotic species that contain both the Cu,Zn SOD and MnSOD isoforms, the former is localized to the cytosol whereas the latter is constrained to the mitochondrion; a unique distribution of two evolutionarily separate yet functionally identical enzymes lending additional support to the endosymbiotic origin of the mitochondrion (Fridovich 1974).

Notwithstanding the finer details, contemporary estimates now suggest that the green plants on earth combine a total of 150 billion tons of carbon (from CO₂) with 25 billion tons of H₂ (from H₂O) to liberate 400 billion tons of O₂ each year to maintain O₂ at its current atmospheric level (Bailey 2001). However, it is unlikely that O₂ is here to stay since there has been an inexorable decline in atmospheric levels over the past 20 years. Originally assumed to be linear (equivalent to ~ 4 ppm/year), more recent estimates suggest that the decline is more likely parabolic (Livina et al. 2015). Application of this parabolic projection to original data (Keeling 1988) makes for some startling if not indeed catastrophic predictions (Martin et al. 2017) as outlined in Fig. 1c notwithstanding the predictive constraints associated with a mathematical (as opposed to a geochemical) model. Within ~ 3,600 years from now, it is predicted that atmospheric O₂ levels will become so low that even living at sea-level will feel as hypoxic as living at an equivalent terrestrial altitude of ~ 5,340 m, the highest elevation known to sustain lifelong human habitation with complete depletion predicted within ~ 4.4 millennia (Martin et al. 2017). Global deoxygenation may impact brain morphology and hemodynamic function as humans are likely to undergo further selection for physiological phenotypes that confer improved ability to survive chronic hypoxic stress, potentially resembling those of well-adapted high-altitude populations like the Tibetans and Sherpa (Gilbert-Kawai et al. 2014).

**Evolution of the human brain; size and flow mattered**

Environmental pressures caused by climatic fluctuations have long been assumed to play a key role in hominin speciation and adaptation (Maslin and Christensen 2007). Not surprisingly, O₂ has played an especially important role in the development of the human brain, arguably the most significant event in the evolution of human life. The fossil record and neuroanatomical analysis of closely related species indicates that the hominin brain increased in size by ~ 3.5 fold over a period of ~ 3 million years (from 400 to 600 cm³ to 1,200–1,600 cm³) with a neocortex that has come to constitute 80% of the brain with disproportionate increases observed in the prefrontal and posterior parietal cortex (Fig. 2a) (Semendeferi et al. 2002; Schoenemann 2006; Azvedo et al. 2009). With an encephalization quotient of 7 (seven times larger in relation to our expected brain-to-body mass ratio) the modern human is the most encephalized of all species (Hadjistassou et al. 2015).

Furthermore, recent estimates indicate that unlike pri-mates, the increase in human brain volume was accompa-nyed by an even greater (6-fold) increase in global cerebral blood flow to support rapid development in interneuron connectivity, synaptic activity and cognitive function (Seymour et al. 2016). It would thus seem that we ultimately got smarter through a rush of blood to the head! Thus, the brain did not simply become bigger, but more specialized areas were likely added, providing new...
functions for more complex analysis including cognitive specialization (Weaver 2005).

Selection acting on physical endurance capacity and subsequent increases in cerebral perfusion and O$_2$ delivery may have been the primordial stimulus for accelerated neurotrophin and growth factor signaling that may have contributed to overall brain growth and development as early as 1.8 Myr when our ancestors in particular Homo Erectus began walking and running longer distances than previous hominin taxa (Raichlen and Polk 2013). Given that brain tissue is metabolically expensive (see below), such disproportional increases in brain volume would not likely have occurred unless they conferred some sort of adaptive (reproductive, social, cognitive, ecological and health) benefits though the finer details remain unresolved. These benefits are especially pertinent in modern times since physical activity maintained across the human lifespan is known to be neuroprotective with the capacity to improve cerebral perfusion, vasoreactivity and thus by consequence O$_2$ and glucose delivery, delaying cognitive decline and dementia in an increasingly aged population (Bailey et al. 2013; Burley et al. 2016; Wolters et al. 2017; Bailey et al. 2018a).

**Vulnerability to failure**

Today, the “modern” human brain exemplifies our reliance on O$_2$ because, unlike most other organs, this evolutionary “drive for size” has meant that it is now committed to a continually active state and is entirely aerobic since it does not store glucose or much glycogen constrained by a relatively low capillary density and thus relies on a constant blood supply (Bailey 2016; Bailey et al. 2017b). Though it weighs a meagre 2% of our total body mass and demands 15% of the body’s cardiac output, the human brain allocates a disproportionate 20–25% of total resting metabolic rate to brain function (Attwell et al. 2010) compared with 8–10% for non-human primates and 3–5% for most non-primate mammals (Leonard et al. 2003). Assuming an average brain mass of 1.4 kg, O$_2$ is consumed at a rate of ~ 1.5 mmol/min/g tissue or ~ 3 mol of O$_2$/day, generating a staggering ~ 18 mol or ~ 9 kg of ATP/day (Fig. 2b). To put this into clearer perspective, this is roughly equivalent to what a human leg muscle would generate during a marathon (Attwell and Laughlin 2001).

This equates to more than 10 times that expected from its mass alone helping power its ~ 86 billion neurons (Herculano-Houzel 2012) and complex connectome spanning up to 10$^{15}$ synapses with over 100,000 km of
interconnections and ~250–300 billion glia capable of storing anywhere between 58 and 580 terabytes of information (Nunn et al. 2016). This obligatory requirement to process large amounts of $O_2$ over a relatively small tissue mass is required to support the high rate of ATP formation to fuel the maintenance of ionic equilibria and uptake of neurotransmitters for synaptic transmission with 40–60% of this energy directed towards moving ions “uphill” with the majority of energy supplied by mitochondria and consumed at the synapses (Alle et al. 2009; Harris et al. 2012). This is even more paradoxical when one considers that lineages with large brains generally exhibit poor hypoxia tolerance, hence one would have expected $O_2$ constraints to have constrained the evolution of large brain size (Sukhum et al. 2016) and indeed average endocranial volume has decreased by 240 mL during the Holocene (past 10,000 years), ~36 times greater than the rate of increase observed during the previous 800,000 years (Henneberg 1988).

However, this obligatory high rate of $O_2$ consumption is associated with high “vulnerability for failure” given the brain’s paradoxically limited $O_2$ reserves. Assuming an average cerebral tissue partial pressure of $O_2$ ($P_{O2}$) of ~25 mmHg and lack of $O_2$-binding proteins, the brain’s $O_2$ content is a meagre ~30 nmol/mL such that given an average cerebral metabolic rate of oxygen (CMRO$_2$) of 30 nmol/mL/s, the $O_2$ present would sustain metabolism for at best 1 s if blood supply were to be interrupted by anoxia (Leithner and Roky 2014) (Fig. 2b). Unable to compromise on its excessive energy budget, failure of ATP-dependent ion exchangers in the breakdown of ionic gradients and membrane depolarization triggering a cytotoxic increase in intracellular Ca$^{2+}$ concentration and uncontrolled release of excitatory neurotransmitters that ultimately converge in neuronal death (Lipton 1999). This can result in devastating consequences, as the clinical complications associated with stroke and head trauma stand testament to.

The paradox of $O_2$: quandry of quantum quirkiness

Despite its early appearance, the discovery of $O_2$—described as “the most important discovery in the history of science” had to wait until 1774 when Joseph Priestley (1733–1804) first described the existence of “dephlogisticated air” by heating mercuric oxide though this remains a hotly contested topic given that the gas had been purified and used to sustain human life and exercising by both a Polish alchemist (Michał Śędziwój, 1566–1636) and Dutch engineer (Cornelis Jacobszoon Drebble, 1572–1633) some two centuries earlier. Priestley marvelled at its magical properties, capable of reigniting an ember of wood and increasing the survival of mice in a closed container although the luckless Carl Wilhelm Scheele (1742–1786) had produced the gas (“fire-air”) earlier and Antoine Laurent Lavoisier (1743–1794) provided a more informed description of the true nature of $O_2$ naming it “oxigene” that had eluded Priestley who remained wedded to the “phlogiston theory” (West 2014). But before we consider how the brain senses the “elk or life” and the neuroprotective mechanisms that collectively serve to preserve homeostasis when faced by the challenge of $O_2$ lack (hypoxia), it is important to remind ourselves that our fundamental need for $O_2$ obscures the fact that it is a toxic, mutagenic gas; deadly to the central nervous system (CNS) when in excess, yet paradoxically capable of sustaining life in physiologically controlled amounts.

Unlike the majority of stable molecules with all of their electrons housed as “spin-opposed” pairs conforming with the Pauli Exclusion Principle (+½ + −½) denoted as ↑↓ (Fig. 3d, upper left insert), a closer examination of its molecular orbital structure, reveals that triplet ground state (most stable) diatomic $O_2$ molecule ($^3Σg$ $O_2$) exists in air as a free (di)radical (Fig. 3a) (Bailey 2003; Bailey et al. 2009). Technically speaking, we should refer to this gas as $O_2^·$ [superscript dot denotes (2) unpaired electron(s)] and not simply $O_2$ since we’re choosing to ignore its most fascinating attribute! A lone electron is located in separate $\pi^2g$ antibonding orbitals with the same spin quantum or spin states (+½ or ↑↓) consistent with Hund’s rule (Hund 1925). This molecular peculiarity renders $O_2$ paramagnetic allowing it to respond to a magnetic field, a property routinely exploited in numerous medical devices including oximeters, near infra-red spectrometers, magnetic resonance imaging and laboratory demonstrations whereby liquid $O_2$ is able to hang “suspended” when poured between the poles of a magnet (Fig. 3a, upper right insert).

When $O_2$ attempts to oxidize another atom or molecule by accepting a spin opposed pair of electrons from it (↑↓), one of the electrons in the pair with a spin state opposite to that of the unpaired electron in $O_2$ would “fit” comfortably into the orbital, to create a spin-opposed pair (↑↓, bold arrow denotes the accepted electron). However, this would not be the case with the other electron given its parallel spin state (↑↑), thus preventing it from “pairing up” in accordance with the Pauli Exclusion Principle. Thus, unlike most other oxidizing free radical species, this parallel spin renders $O_2$ less reactive at “normal” concentrations despite its powerful oxidizing nature (Halliwell and Gutteridge 1984; Fridovich 2013). This “spin-restriction” forces $O_2$ to accept its electrons one at a time, a thermodynamic quirk of fate that protects the C–H bonds of the brain’s organic biomolecules from spontaneous combustion (Bailey et al. 2009). It is the unusual combination of strong $\pi$ bonding
(remarkably high resonance stabilization energy of 100 kcal/mol) and weak σ bonding in \( \text{O}_2 \) that enables this unique molecule to be abundant in Earth’s atmosphere and provide the chemical energy to sustain aerobic life (Borden et al. 2017), safely!

**Janus face of \( \text{O}_2 \): too much of a good thing can kill you**

Paradoxically however, this gas and products of its metabolism becomes toxic at elevated \( \text{PO}_2 \)’s, an original observation credited to Priestley who noted that a candle burned out faster in \( \text{O}_2 \) than in air, speculating that we humans may “...live out too fast, and the animal powers be too soon exhausted in this pure kind of air. A moralist, at least, may say, that the air which nature has provided for us is as good as we deserve” (Priestley 1776). Further elaborations were provided by Paul Bert (1833–1886) who, in 1878, described convulsions in larks when exposed to 15–20 atm, a response that subsequently became known as the “Bert Effect” (Bert 1943). In modern times, supplemental \( \text{O}_2 \) (hyperoxia) is commonly used as part of the therapy of many circulatory disorders yet it is well known that the gas can exert toxic effects when not used judiciously, damaging the CNS, eyes and lungs.

However, it wasn’t until 1954 that the damaging effects of \( \text{O}_2 \) toxicity were eventually linked to free radical formation (Gerschman et al. 1954), more specifically increased mitochondrial formation of the univalent reductant, the superoxide anion (\( \text{O}_2^- \)) (Chance et al. 1979) (Fig. 3b). Though not especially “super” [one electron reduction potential (\( \Delta E^0 \)) = +940 mV], \( \text{O}_2^- \) can be converted to hydrogen peroxide (\( \text{H}_2\text{O}_2 \)) through reduction or dismutation and upon reaction with transition metal ions, ultimately forming the hydroxyl radical (\( \text{OH}^+ \)). This species is at the top of the free radical
“league of reactivity” ($E^{O_2^-} = +2310$ $\text{mV}$), thermodynamically capable of oxidizing any biomolecule that it collides with at a rate constant very near the diffusion limit (Buettner 1993).

Contemporary physiology has taught us the conceptual significance of the “$O_2$-cascade”, highlighting that the ever-decreasing $P_{O_2}$ gradient serves to provide a “pressure-head” to maintain diffusive $O_2$ flux driving the gas from the capillary into the (cerebral) mitochondrion (Wagner 1996). But perhaps we need to consider an alternative viewpoint; the endogenous resistances offered to $O_2$ transport (i.e. the sequential, progressive reduction in $P_{O_2}$) may have evolved as an alternative form of endogenous antioxidant defense, limiting the concentration of (toxic) $O_2$ to which the mitochondrion is exposed ($P_{50}$ for $O_2$-dependent mitochondrial $O_2$ consumption $< 1$ mmHg), given its inherent vulnerability to oxidative damage and corresponding respiratory dysfunction (Hill et al. 2018). The fact that the Michaelis constant ($K_m$) of the terminal reductant, cytochrome $c$ oxidase, for $O_2$ is so extraordinarily low (0.03–0.3 mmHg) (Vanderkooi et al. 1991) stands testament to how important it is to harness this molecule and maintain cellular $P_{O_2}$ within “safe” manageable physiological limits. Indeed, increasing $O_2$ levels equivalent to the conditions typically encountered in most isolated mitochondrial studies amplifies uncoupled mitochondrial proton leak and oxidative stress reducing bioenergetic efficiency (Gnaiger et al. 2000).

**The brain and oxidative stress; bittersweet balance**

Our reliance on this toxic gas is matched by an equally fascinating fact in that despite its limited regenerative capacity, the brain is poorly equipped to cope with these potentially damaging $O_2$-induced free radical reactions. Nervous tissue seems to out-perform other tissues in that it is capable of generating more $O_2^+$ with antioxidant defenses that are modest at best and neuronal membrane lipids rich in eicosapentaenoic (C20:5) and docosahexaenoic (C22:6) polyunsaturated fatty-acid side chains are especially susceptible to lipid peroxidation (Bailey 2003; Bailey et al. 2009; Cobley et al. 2018).

Indeed, second to adipose tissue, nerve tissue contains the highest concentration of these highly peroxidizable lipids. Furthermore, a dense network of mitochondria exposed to high mass-specific $O_2$ flux, an abundance of autoxidizable neurotransmitters, cytochrome $P_450$ and reactive microglia also serve to compound $O_2^+$ formation. Excitotoxic amino acids, highly active neuronal $Ca^{2+}$ trafficking, excessive glucose/glutamate uptake and enrichment of redox-active transition metals with the capacity to catalyze Fenton/Haber–Weiss-driven generation of $OH^-$ to initiate neuronal apoptosis and further compound membrane destabilization and vascular damage further contribute to the brain’s ‘oxidant burden’ sensitizing it’s potential to damage (Bailey 2003; Bailey et al. 2009; Cobley et al. 2018). This, however, is not as much of a paradox as was once thought (see later).

Given that its $O_2$ supply is so delicate coupled with its limited ability to contain these potentially damaging free radical chain reactions, it would seem intuitive for evolution to favor feedback mechanisms capable of sensing subtle changes in hypoxia and orchestrating transmission of signals to the cerebrovasculature coupling local cerebral $O_2$ delivery ($CDO_2$) to tissue metabolic demand such that cerebral homeostasis remains preserved consistent with the conservation of mass principle (Bailey et al. 2017b). Indeed, evolution appears to have perfected this millions of years ago with the emergence of anoxia-tolerant vertebrates such as the freshwater turtle (*Trachemys scripta* and *Chrysemys picta*) and the crucian carp (*Carassius carassius*) who can effectively negotiate brain survival through specializations of brain physiology despite days to weeks of anoxia, entering into a state of deep hypometabolism and suppression of cellular injury during anoxia-reoxygenation (Nilsson and Lutz 2004; Larson et al. 2014).

**Cerebral $O_2$ sensing**

Given the evolutionary importance of $O_2$ for the maintenance of complex life, it is likely that the ability to “sense” subtle changes in $P_{O_2}$ and mount a defense against metabolic compromise and/or structural damage was one of the first roles of the CNS and likely represented a major driving force in the evolution of the human brain, thus providing a selective advantage (Costa et al. 2014). Indeed, the CNS regulates neural activity of the cardiovascular and respiratory systems that are located almost exclusively in the brainstem, one of the most primitive neuroanatomical regions of the human brain (~ 300 Mya) that has remained highly conserved across vertebrate evolution (Northcutt 2002). It is now increasingly clear that an inability to sense $O_2$ adequately has been implicated in the pathophysiology of a variety of CNS disorders including stroke, head trauma, neoplasia, vascular malformations and neurodegenerative diseases, highlighting its clinical importance (Sharp and Bernaudin 2004).

Systemic hypoxia is acutely sensed by central (carotid body) and peripheral (pulmonary arteries, ductus arteriosus, adrenal medulla, neuroepithelial bodies in the lung) chemoreceptors that initiate cardiorespiratory reflexes that collectively serve to improve pulmonary gas exchange and cerebral $O_2$ delivery (Sharp and Bernaudin 2004; Weir et al. 2005). A key regulatory role has been assigned to the red blood cell including its ability to autonomously regulate its own deformability and flow velocity through capillaries (Wei et al. 2016) with
hemoglobin implicated as the hypoxic sensor capable of releasing vasoactive metabolites from neurons, astrocytes, pericytes and smooth muscle cells (Singel and Stamler 2005). While numerous mediators including β-adrenergic receptor activation, prostaglandins, epoxyeicosatrienoic acids, ATP-sensitive potassium channels, adenosine, free radicals and associated reactive oxygen/nitrogen species have been proposed, considerable evidence supports an increasingly important role for nitric oxide with the stable metabolites nitrite and S-nitrosohemoglobin widely contested given their ability to conserve and transfer bioactivity within the microcirculation (Stamler et al. 1997; Cosby et al. 2003; Bailey et al. 2017a).

Longer term adjustments are achieved through differential regulation of the highly conserved transcriptional complex hypoxia-inducible factor (HIF), whose complexity has increased in tandem with the evolution of ever-more sophisticated O$_2$ transport systems and rising atmospheric O$_2$ levels (Taylor and McElwain 2010) (Fig. 4a). HIF-1 consists of an oxygen-sensitive HIF-1 alpha (α) subunit that heterodimerizes with the HIF-1 beta (β) subunit to bind DNA. In normoxia, HIF-1α is oxidized (hydroxylated) by prolyl hydroxylases (PHDs) using α-ketoglutarate. The hydroxylated HIF-1α subunit interacts with the von Hippel–Lindau protein and is subsequently catabolized by proteasomes, such that HIF-1α is continuously synthesized and degraded. However, in hypoxia, HIF-1α hydroxylation does not occur, stabilizing HIF-1 where it binds to a hypoxia response element leading to the expression of a wide variety of genes involved in angiogenesis, cell proliferation, erythropoiesis, glucose transport, glycolytic metabolism and cell survival (Semenza 2007; Ratcliffe 2013).

While recent advances have revealed the molecular underpinnings of this highly conserved pathway, a hotly debated topic relates to the precise molecular identity of the O$_2$ sensor (Kemp 2006). While numerous models have been proposed (Neubauer and Sunderram 2004), accumulating evidence suggests a central role for the mitochondrion which makes intuitive sense given its intimate relationship with O$_2$ and fact that cytochrome aa3 represents its terminal acceptor. It has been suggested that cellular hypoxia increases ROS formation
due to distal obstruction of the electron transport chain and retrograde accumulation of electrons leading to autoxidation. More specifically, hypoxia triggers $\text{O}_2^{-\bullet}$ formation from Complex III by increasing ubisemiquinone lifetime at the outer ubiquinone binding site (Qo) site with release to the intermembrane space and subsequent formation of hydrogen peroxide triggering HIF-$\alpha$ stabilization subsequent to PHD inactivation potentially related to phosphorylation or decreased bioavailability of Fe (II) (Chandel et al. 1998; Bell et al. 2007; Smith et al. 2017) (Fig. 4b). However, this theory is not without its critics and remains a source of ongoing debate (Ward 2006; Weir and Archer 2006), considered by some as controversial if not indeed counterintuitive ($\downarrow\text{O}_2 \rightarrow \downarrow$ electron flux/uncoupled leakage) with evidence supporting a more direct link between molecular $\text{O}_2$ and PHD inhibition/HIF activation (Duham-Snary et al. 2016).

Importantly however, the ability to respond to subtle changes in ambient oxygenation using $\text{O}_2^{-\bullet}$ as an ancient signal transductant in addition to protection against oxidative stress was present even in the last universal common ancestor (LUCA), a genetically and metabolically diverse community containing the molecular origins of all present life forms estimated to have appeared $\sim 3.8$ Gya (Slesak et al. 2012; Briehl 2015). The evidence that LUCA was able to use $\text{O}_2^{-\bullet}$ as an ancient signal transductant is based on accumulating gene and protein sequences from organisms that belong to the three domains of life (Archaea, Bacteria, Eukaryotes) allowing for reconstruction of the cellular processes that the protocell likely exploited (Woese et al. 1990). The fact that SOD, catalase and peroxiredoxins have been observed in organisms from all three domains of life (Kornas et al. 2010) combined with ROS-detoxifying reactions identified in strict anerobes (Slesak et al. 2012) implies that LUCA was likely an $\text{O}_2$-sensing (potentially via $\text{O}_2^{-\bullet}$ and $\text{H}_2\text{O}_2$) ROS-tolerant organism equipped with a primordial enzymatic antioxidant system that evolved prior to the photosynthetic rise in atmospheric $\text{O}_2$ (Briehl 2015; Slesak et al. 2016). Combined with the emerging concept of oxidative hormesis, it is becoming increasingly clear that at physiological concentrations, free radicals and associated ROS have the adaptive capacity to preserve cerebral $\text{O}_2$ homeostasis through cell-cell communication and should not simply be constrained to toxic, mutagenic “accidents” of in-vivo chemistry limited to cellular oxidative damage and pathophysiology (Bailey et al. 2018b).

**Redox signaling: quantum in the quotidain**

Since the brain’s evolution and ongoing survival depends on its constancy of electron flow, it would be remiss not to make albeit brief reference to quantum neuroscience, an emerging discipline focused at the biological quantum/classical interface, that promises to offer unique insight into the finer details of $\text{O}_2$ sensing that classical approaches otherwise fail to explain. Erwin Schrödinger (1887–1961) famous for his wave equation for non-relativistic quantum mechanics (QM) given by: $\hat{H}\psi = E\psi$ (time-independent equation where $\hat{H}$ = Hamiltonian operator, $E$ = energy and $\psi$ = wave function that describes velocity or location of a particle) was the first to ask if biological systems harness QM to perform a task more efficiently than even the best classical equivalent for selective advantage (Schrödinger 1944). Initially met with fierce resistance given such seemingly counterintuitive concepts as (quantum) superposition (a particle can be in two places at once and exist in different states, both as a particle and a wave), entanglement (two particles at a distance form a relationship) and tunnelling (a particle can pass through a solid object) and challenges posed by the impossibly warm, wet brain that collapses coherence (and hence QM effects), emerging evidence now suggests that there may well be some cases in which QM does indeed provide a biological advantage (Wolynes 2009; Ball 2011; Lambert et al. 2013).

QM appears to be exploited by Nature during avian navigation, olfaction and arguably the best described of all, light harvesting in photosynthesis allowing excitons, generated by ancient green, sulfur-breathing bacteria, to travel as a coordinated wave rather than (classically) as a simple straight line, “feeling out” the most efficient pathway to transport energy to the plant’s reaction center within a staggeringly short, $10^{-9}$ s, achieving close to 100% efficiency (Thyrhaug et al. 2018). Could the mitochondrial formation of free radicals, themselves sub-atomic species, exploit quantum-based signaling to preserve cerebral $\text{O}_2$ homeostasis? Preliminary evidence suggests that this may well be the case with formation of “spin-correlated radical pairs” mediated by weak magnetic fields and evidence for mitochondrial electron tunnelling and entanglement (Usselman et al. 2014; Nunn et al. 2016; Usselman et al. 2016) forcing a reappraisal of currently (i.e. classically) accepted concepts revealing more complex cellular and molecular mechanisms than previously thought (Fig. 4b).

**Conclusion**

The current review has explored the intimate relationship between rising atmospheric $\text{O}_2$ levels and evolution of life on Earth and the brain. The modern day human has evolved with an oversized brain exquisitely vulnerable to failure given that it is entirely reliant on $\text{O}_2$, a toxic, mutagenic free radical gas that exists in air as a diradical, deadly in excess yet paradoxically capable of sustaining life in controlled physiological amounts. By further exploring $\text{O}_2$’s “quantum quirikness”, our understanding of precisely how the human brain senses...
hypoaxia and the elaborate redox-signaling defense mechanisms that emerging evidence suggests may harness QM to preserve $O_2$ homeostasis has the potential to offer unique insights into the pathophysiology and treatment of human brain disease.

**Abbreviations**

\begin{itemize}
  \item 5g-$O_2$: Triplet ground state oxygen; ATP: Adenosine triphosphate; C: Carboniferous; CBP: Cyclic adenosine monophosphate; FMN: FAD; GABA: Gammago- 
  
  \end{itemize}

\begin{itemize}
  \item CBP: Cyclic adenosine monophosphate; element binding protein; CDIO: Cerebral oxygen delivery; \textit{CMR}_O_2: Cerebral metabolic rate of oxygen; CNS: Central nervous system; \textit{CO}_2: Cerebral oxygen content; Cu/Zn SOD: Copper, zinc superoxide dismutase; D: Devonian; E: Energy; E:\ One electron reduction potential; FHI: Factor inhibiting hypoxia-inducible factor; GO4: Great oxidation event; Gy: Billion years ago; H$_2$O$_2$: Hydrogen peroxide; HIF: Hypoxia-inducible factor; HIF-1a/B: Hypoxia-inducible factor alpha/beta; HRE: Hypoxia response element; I: Jurassic; K: Cretaceous; Km: Michaelis constant; LUCA: Last universal common ancestor; Mya: Million years ago; NOE: Neoproterozoic event; O: Ordovician; O$_2$: Oxygen; OH: Hydroxyl radical; P: Permian; P$_50$: Partial pressure of oxygen required to achieve 50% hemoglobin saturation; PC$_O_2$: Cerebral tissue partial pressure of oxygen; PHD: Prolyl hydroxylase; Pre-E: Pre-Cambrian; QM: Quantum mechanics; S: Silurian; T: Tertiary; Tr: Triassic; VHL: Von Hippel Lindau tumor suppressor protein; \psi: Wave function; E: Cambrian; Aff: Hamiltonian operator.

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**Authors’ contributions**

The author read and approved the final manuscript.

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DMB embarked on a PhD in human physiology while working as the first research physiologist at the British Olympic Medical Centre, UK in collaboration with the Department of Biochemistry at Oxford University, UK (Prof EA Newsholme). A former international athlete, he was interested in the factors that limit systemic oxygen transport and the implications for human exercise performance. Following training at the Department of Medicine, University of California San Diego, USA (Drs PD Wagner, JB West, RS Richardson) and Departments of Surgery and Anesthesiology, University of Colorado Health Science Center, USA (Drs JM McCord, JT Reeves), he returned to the University of South Wales where he is currently employed as a Royal Society Wolfson Research Fellow and Professor of Physiology and Biochemistry, leading the Neurovascular Research Laboratory. His research is "quantum superimposition" between two topics; how free radicals control oxygen delivery to the brain and the cerebrovascular complications associated with redox superimposition.

**Ethics approval and consent to participate**

Not applicable.

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Not applicable.

**Competing interests**

The author declares he has no competing interests.

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