Oxygen-tolerant proton reduction catalysis: much O₂ about nothing?†

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Proton reduction catalysts are an integral component of artificial photosynthetic systems for the production of H₂. This perspective covers such catalysts with respect to their tolerance towards the potential catalyst inhibitor O₂. O₂ is abundant in our atmosphere and generated as a by-product during the water splitting process, therefore maintaining proton reduction activity in the presence of O₂ is important for the widespread production of H₂. This perspective article summarises viable strategies for avoiding the adverse effects of aerobic environments to encourage their adoption and improvement in future research. H₂-evolving enzymatic systems, molecular synthetic catalysts and catalytic surfaces are discussed with respect to their interaction with O₂ and analytical techniques through which O₂-tolerant catalysts can be studied are described.

Broader context

The generation of hydrogen from water is a potential approach to develop a clean and renewable fuel. This process is carried out by proton reduction catalysts and currently research is focussed on the development of efficient and robust catalytic species. Application of the water-splitting process will be carried out on a large scale, not restricted to the laboratory, and as such it is necessary to consider how O₂ in our atmosphere or produced as a side product from water splitting would interact with such an arrangement. O₂ is an inhibitor of a number of catalytic processes and therefore designing strategies to avoid O₂ inhibition is crucial in the production of viable proton reduction systems.

1. Introduction

The large scale production of H₂ through artificial photosynthesis stands as an aspiring goal of contemporary science.¹⁻³ Chemical-energy storage through water splitting generates both H₂ and O₂ and relies on efficient reduction and oxidation catalysts, respectively [reaction (1)].

\[
\text{H}_2\text{O} \rightarrow \text{H}_2 + \frac{1}{2} \text{O}_2 \quad \Delta E^0 = 1.23 \text{ V} \quad (1)
\]

Research into viable catalysts is consequently gathering significant interest,⁴ but there remain several limitations that must be addressed before such systems can be implemented on a commercial scale. For example, avoiding non-aqueous solutions, increasing long-term stability and sustaining high catalytic efficiency are all goals for a benchmark catalyst and progress in these areas has proceeded at an appreciable rate.

One issue that remains relatively underexplored is the impact of O₂ on synthetic proton-reducing systems. Less than a decade ago it seemed common sense that synthetic molecular H₂-evolving catalysts would operate poorly under air due to the propensity of O₂ to irreversibly damage a catalytic structure during turnover. As a result, research was carried out under inert atmospheres of N₂ or Ar. Given that the end goal for a proton reduction catalyst would be its widespread use in a H₂-fuelled economy, any observable O₂-sensitivity would seriously impair its practicality. Adding to this, stringent anaerobic conditions are costly to maintain on an industrial scale. Developing catalysts that could operate under O₂ consequently stood as a major challenge for H₂ production research,⁵,⁶ yet recent publications have demonstrated that avoiding the inhibiting effects of O₂ may be more manageable than first imagined and O₂-tolerant proton reduction is now a fast-developing field.

Exposure of a proton reduction catalyst to O₂ in a water splitting system, particularly over prolonged periods of time, is almost unavoidable. Fig. 1a shows a standard electrolyser/photoelectrochemical (PEC) cell, which contains an O₂ evolving anode and a H₂ producing cathode separated by a proton exchange membrane to prevent crossover of the evolved gaseous products.⁷ Interaction between O₂ and the proton reducing
2. Oxygen in a proton reducing system

Proton reduction is a pH dependent redox process that has a formal redox potential, \( E^{\circ} \), of 0 – (pH \times 59) mV vs. the normal hydrogen electrode (NHE) (25 °C). Applied potentials more negative than \( E^{\circ} \) are needed to drive H\(_2\) evolution and under aerobic conditions it is necessary to consider the effect such potentials have on O\(_2\). In a pH 7 solution there are a number of potential O\(_2\) reduction reactions that could occur, many of which form reactive oxygen species (ROS).\(^{17}\)

**Water formation:**

\[
O_2 + 4H^+ + 4e^- \rightarrow 2H_2O \quad E^{\circ} = +0.82 \text{ V} \quad (2)
\]

**ROS formation:**

\[
O_2 + 2H^+ + 2e^- \rightarrow H_2O_2 \quad E^{\circ} = +0.28 \text{ V} \quad (3)
\]

\[
O_2 + e^- \rightarrow O_2^{*+} \quad E^{\circ} = -0.33 \text{ V} \quad (4)
\]

\[
H_2O_2 + H^+ + e^- \rightarrow HO^* + H_2O \quad E^{\circ} = +0.38 \text{ V} \quad (5)
\]

**ROS reduction**

\[
H_2O_2 + 2H^+ + 2e^- \rightarrow 2H_2O \quad E^{\circ} = +1.35 \text{ V} \quad (6)
\]

\[
HO^* + H^+ + e^- \rightarrow H_2O \quad E^{\circ} = +2.32 \text{ V} \quad (7)
\]

\[
O_2^{*+} + 2H^+ + e^- \rightarrow H_2O_2 \quad E^{\circ} = +0.89 \text{ V} \quad (8)
\]

**Proton reduction:**

\[
2H^+ + 2e^- \rightarrow H_2 \quad E^{\circ} = -0.41 \text{ V} \quad (9)
\]

Potentials stated vs. NHE

Direct O\(_2\) reduction to water through reaction (2) forms the most thermodynamically stable product, but the process is kinetically slow due to the high dissociation energy of the dioxygen bond,\(^{18}\) which has a considerable thermodynamic barrier of 498 kJ mol\(^{-1}\). The reduction also requires 4e\(^-\) and 4H\(^+\) and therefore, with the exception of a few highly active catalytic sites, it is much more likely that incomplete O\(_2\) reduction occurs to form H\(_2\)O\(_2\), O\(_2^{*+}\) or *OH if sufficiently reducing conditions are available [reactions (3) to (5)]. These species can subsequently be reduced to water in a multi-step reaction sequence [reactions (6) to (8)].

Each of the O\(_2\)-reduction reactions (2) to (8) occurs at a less negative potential than the proton reduction reaction (9), which implies that any system capable of reducing protons will have sufficient driving force for O\(_2\) reduction to either generate water or ROS. It should be noted that photochemical systems may also generate reactive singlet O\(_2\) (\( ^1O_2 \)) through triplet–triplet annihilation. The interaction of a H\(_2\) evolving catalyst with O\(_2\) has two potential outcomes: O\(_2\)-tolerant proton reduction or inhibited catalysis due to O\(_2\)-sensitivity (Fig. 2).

### Oxygen-sensitive catalyst

O\(_2\)-sensitive proton reduction catalysts undergo a critical drop in H\(_2\) production activity in the presence of O\(_2\). In this case the catalyst is susceptible to deactivation by reaction with O\(_2\) or
with the ROS produced in reactions (3)–(5) or (8). The reducing sites at which O₂ or ROS attack are typically essential to proton reduction activity and therefore the catalyst is irreversibly inhibited.

O₂-sensitive catalysts require a defensive approach to overcome irreversible O₂ inhibition (see below). This involves protecting a catalyst from exposure to O₂/ROS in order to generate a locally anaerobic environment.

**Oxygen-tolerant catalyst**

O₂-tolerance is a term used to describe a catalyst that maintains a degree of activity in the presence of O₂. In this case the catalyst is able to reduce the incoming O₂ or ROS without being irreversibly damaged. Proton reduction is therefore in competition with O₂ reduction and H₂ is often produced at a decreased rate and efficiency under aerobic conditions.

The reduction of O₂ by O₂-tolerant catalysts can be seen as an offensive approach to prevent O₂-inhibition. The catalyst is able to remove O₂ as a threat and allows H₂ evolution to continue. Designing a proton reduction catalyst capable of reducing O₂ and ROS to harmless by-products is an elegant strategy to realise aerobic proton reduction. O₂-tolerance can be enhanced further through design of a catalyst that has favourable kinetics for proton reduction over O₂ reduction.

### 3. Analytical techniques to study oxygen tolerance

Studying the O₂ tolerance of a proton reducing species is a relatively new line of research and as such, routine analytical techniques are not commonplace in most laboratories. Currently, electrochemistry offers the simplest and most effective approach. Analysis of currents stemming from a catalyst and quantification of the H₂ produced can be used to calculate turnover frequencies (TOFs), turnover numbers (TONs) and determine redox processes under O₂. These techniques can be applied across all types of H₂-evolving catalysts.

Cyclic voltammetry (CV) offers a fast method to study redox changes and catalytic currents. CV analysis starts from a catalytically-inert potential and scans to a more negative potential at which clear proton reduction currents are observable. The onset of proton reduction and size of the reduction wave, along with Tafel slope analysis, provide a measure of a catalyst’s activity. The first step in the study of O₂ tolerance is to establish whether this activity changes under aerobic conditions. If a catalyst is O₂ sensitive, a CV in air will result in a significant drop in proton reduction current, whereas little change in the proton reduction wave indicates O₂-tolerant catalysis. An O₂-tolerant catalyst may also display an O₂ reduction wave, demonstrating simultaneous proton/O₂ reduction. O₂ tolerance is visible on a Pt electrode, where an O₂ reduction wave (onset +0.5 V vs. NHE) can be observed under an O₂ atmosphere, whilst the proton reduction wave (onset around −0.4 V) is maintained (Fig. 3). CV only gives an indication of O₂-tolerance on a short time-scale, and analysis must therefore be supplemented with other techniques.

![Cyclic voltammograms on a Pt disk electrode in phosphate buffer (pH 7, 0.1 M) under aerobic and anaerobic conditions under N₂ at a scan rate of 50 mV s⁻¹ at room temperature.](image)

Controlled potential electrolysis (CPE) is another vital tool in the study of proton reduction catalysis. In this process a constant potential is applied to a catalyst, allowing measurable quantities of H₂ to build up that can be quantified through techniques such as gas chromatography. Confirming that H₂ has been produced under aerobic conditions is of paramount importance, as otherwise it is not clear if an observed current stems from H₂ evolution or O₂/ROS reduction. Quantification of H₂ also allows the Faradaic efficiency (FE) to be calculated. FE is a measure of the electrons used vs. the H₂ produced and would be 100% if all electrons were consumed for proton reduction. Quantification of the H₂ produced and FE from CPE under aerobic and anaerobic atmospheres gives a clear indication of a catalyst’s O₂ tolerance and selectivity for proton reduction over O₂ reduction. CPE is also necessary to establish long-term catalytic stability under O₂, as inhibition may occur over prolonged O₂/ROS exposure. Such experiments may be further extended to include the effect of varying levels of O₂ on catalysis.

Interaction between photocatalysts and O₂ may also be studied using surface photovoltage spectroscopy. This technique monitors the contact potential difference as a function of photon energy in order to determine the surface states and energy necessary for O₂ reduction on a given substrate. At present, analysis of O₂-tolerance is confined to measuring the H₂ produced by a catalyst with and without O₂, however this should be coupled with analysis of the formed ROS to gain a complete appreciation of the catalyst’s aerobic activity. Rotating ring-disk electrochemistry is one of the most common methods of ROS detection, which can distinguish the production of H₂O₂ vs. H₂O. This technique requires a disk electrode, consisting of the catalyst to be studied, encircled by an electrode ring, which is typically Pt. When this electrode is rotated there is laminar flow of solution from the central disk to the outer ring electrode. By holding the ring at oxidizing potentials with a bipotentiostat, it is possible to detect products from O₂ and H⁺ reduction through their unique redox potentials. This technique can be used to monitor the production of H₂O₂ or H₂, which can determine the degree of selectivity and O₂-tolerance of a given proton reduction catalyst.
A range of electrochemical sensors can similarly be implemented to detect the formation of ROS. Detection of O$_2^{•−}$ has been achieved by a number of protein-based electrodes, such as those loaded with superoxide dismutase$^{25-27}$ or cytochrome $c^{28,29}$ and more recently, protein-free detectors have been utilised.$^{30-32}$ Similarly H$_2$O$_2$ can be detected through attachment of horseradish peroxidase,$^{33}$ cytochrome $c^{34}$ or CuS$^{35}$ to an electrode. This subject has recently been reviewed.$^{36}$

ROS detection can also be achieved through the measurement of a unique spectroscopic signal, such as the UV peak of H$_2$O$_2$, and mass-spectrometry allows the quantification of $^{18}$O$_2$ reduction to H$_2^{18}$O. Alternatively, spectroscopic probes can be used, which can specifically determine nM concentrations of a given ROS.$^{38}$ Spectroscopic probing of the catalyst during proton reduction is equally important in order to visualise the structural and electronic changes that lead to O$_2$-sensitivity and tolerance. Through such analysis a complete appreciation for ROS/H$_2$ formed at a given applied potential vs. current expended can be realised, allowing conclusions concerning the interaction of the catalyst with O$_2$ to be drawn.

4. Oxygen-tolerant hydrogenases

Hydrogenases are nature’s H$_2$-cycling catalysts and display a high ‘per active site’ activity with TOFs up to $10^3$ s$^{-1}$, rivalling that of Pt.$^{39,40}$ These enzymes consist of well-suited structures to undertake proton reduction/oxidation and as such have received much attention.$^{14}$ [NiFe] and [FeFe] hydrogenases, categorised according to their active site composition, are the two classes of hydrogenases capable of proton reduction to H$_2$. In each hydrogenase the active metal ions are ligated by CN$^−$ and CO and cysteine ligands and are typically connected to the protein exterior via iron–sulphur clusters. The disadvantages to the use of hydrogenases include difficult and costly purification, fragility, a large catalyst footprint (high ‘volume per active site’ ratio) and an infamous sensitivity to small quantities of O$_2$.

Hydrogenase interaction with O$_2$ is a considerably well-established area of research and may be instrumental in engineering O$_2$-tolerant synthetic systems.$^{41}$ In-depth electrochemical and spectroscopic studies have illustrated the route to O$_2$ inhibition across a range of hydrogenases and this work has been reviewed a number of times.$^{14,42}$ As such this perspective will only briefly summarise the interaction between hydrogenases and O$_2$ and instead focus on emerging strategies to shield the enzyme from aerobic atmospheres.

Both classes of hydrogenase consist of a range of subclasses and the O$_2$ susceptibility of each depends to some extent on the environment in which the enzyme functions biologically. Generally, both the [NiFe] and [FeFe] hydrogenases are inhibited by O$_2$ due to their interaction with ROS. Upon exposure of a [FeFe] hydrogenase to air, the active site, known as the H-cluster, is believed to form a ROS, which oxidises its proximal [4Fe–4S] cluster and prevents electron transfer through the enzyme to the active site.$^{44}$ [NiFe] hydrogenases deactivate through the reduction of O$_2$ to form an oxidised and paramagnetic ‘unready’ Ni-A state of the active site that is slow to reactivate$^{45}$ (see Fig. 4a).

The exact form of this state is debated, but crystallographic studies have suggested that a hydroperoxo ligand is ligated to the Ni ion as a result of incomplete O$_2$ reduction.$^{46}$

The concept of O$_2$-tolerant H$_2$ oxidation has become an exciting branch of research, in particular for the membrane-bound [NiFe] hydrogenase from *Ralstonia eutropha*, which can oxidise H$_2$ under atmospheric levels of O$_2$.$^{47-49}$ O$_2$-tolerant hydrogenases are more likely to form a paramagnetic Ni-B (or ‘ready’) state upon exposure to O$_2$, as a result of more complete O$_2$ reduction to form a bridging hydroxo ligand.$^{46}$ The route to their tolerance is believed to originate from six cysteine residues surrounding the unique proximal [4Fe–3S] cluster next to the enzyme’s active site.$^{50}$ The cysteines facilitate structural changes that allow the cluster to transfer two electrons within a small potential range.$^{51,52}$ When O$_2$ enters the active site, one electron from the reduced Ni and two from the proximal [4Fe–3S] cluster allow the hydrogenase to consistently form the Ni-B state (Fig. 4a), which very quickly reactivates ($t < 1$ min). Recent evidence has suggested that conversion from Ni-A to Ni-B may occur through the oxygenation of one of the bridging S-atoms.$^{53}$ Despite promising O$_2$-tolerance, this exceptional type of [NiFe] hydrogenase is biased towards H$_2$ oxidation over proton reduction and is inhibited by H$_2$. $^{42}$

The [NiFeSe] hydrogenase is a subclass of the [NiFe] hydrogenase that is highly active for proton reduction in the presence of air, with a high ‘per active site’ activity with TOFs up to $10^4$ s$^{-1}$, rivalling that of Pt.$^{59,60}$ These enzymes consist of well-suited structures to undertake proton reduction/oxidation and as such have received much attention.$^{14}$ [NiFe] and [FeFe] hydrogenases, categorised according to their active site composition, are the two classes of hydrogenases capable of proton reduction to H$_2$. In each hydrogenase the active metal ions are ligated by CN$^−$, CO and cysteine ligands and are typically connected to the protein exterior via iron–sulphur clusters. The disadvantages to the use of hydrogenases include difficult and costly purification, fragility, a large catalyst footprint (high ‘volume per active site’ ratio) and an infamous sensitivity to small quantities of O$_2$.

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of H₂ and illustrates a promising degree of tolerance to O₂.¹⁴ [NiFeSe] hydrogenases contain a ligated selenocysteine moiety in place of one of the terminal cysteines of the conventional [NiFe] enzyme (Fig. 4). O₂ exposure of the enzyme does not form substantial quantities of Ni-A/Ni-B states as a paramagnetic Ni³⁺ is not observed.³⁴ The major products from oxidation of two [NiFeSe] hydrogenases are presented in Fig. 4b. The active site from Desulfomicrobium baculatum when crystallised aerobically contains an oxidised selenocysteine moiety (referred to as Ox₄B)³⁴ and the Desulfovibrio vulgaris species, when purified and crystallised aerobically, contains an oxidised Se and doubly-oxidised S (referred to as conformer I).³⁵,³⁶ The chemical role of selenocysteine in protecting the hydrogenase from oxidative damage is currently under investigation,³⁷ but it has been shown that the [NiFeSe] hydrogenase is able to reactivate faster under anaerobic conditions after O₂-exposure in comparison to the O₂-sensitive [NiFe] species.³⁸ The O₂ tolerance may be a result of the easier redox chemistry of Se compared to S.³⁹

Due to the extreme O₂ sensitivity of many hydrogenases, engineering the enzymes to reduce protons and O₂ simultaneously is a significant challenge,⁶⁰,⁶¹ and currently more practicable approaches to aerobic H₂-evolution involve shielding the enzyme from exposure to O₂. This involves a ‘retrofitted’ O₂-defending shield that reduces O₂ before it can have adverse effects on enzyme activity. To date, ‘shields’ have been predominantly based on photochemical systems that remove O₂ from a system during irradiation.

In 2009 we reported that Desulfomicrobium baculatum [NiFeSe] hydrogenase attached to a Ru-sensitised TiO₂ nanoparticle was able to produce H₂ photocatalytically in a N₂ purged vial outside a glovebox.⁶⁴ Although this sacrificial photosystem sustains H₂ generation under traces of O₂, it cannot maintain photo-H₂ production activity under atmospheric O₂ levels due to the lack of efficient O₂ shielding and presumably enzyme-damaging ROS formation on irradiated TiO₂ in the presence of O₂ (see Section 5).

Peters and coworkers showed in 2012 that a [NiFe] hydrogenase from Thiocapsa roseopersicina covalently linked to a Ru dye was able to photocatalytically reduce protons under aerobic conditions in the presence of the soluble redox mediator methyl viologen (MV) and a sacrificial electron donor.⁶⁵ Under an aerobic atmosphere and an initial lag period, where presumably dissolved O₂ was photo-reduced, this system generated H₂ at 11% of the initial rate observed under pseudo-inert conditions. An analogous system that used a Ru dye, which was not linked to the enzyme, showed no activity under air. It was therefore concluded that by attaching the Ru dye to the hydrogenase a local concentration of reduced MV was generated around the hydrogenase, which reduced O₂ before it reached the enzyme and partially shielded it from inhibition.

Another example of O₂-shielding came in 2013,⁶² when we reported photocatalytic H₂ production with a Desulfomicrobium baculatum [NiFeSe] hydrogenase and the organic dye eosin Y in the presence of a sacrificial electron donor (Fig. 5a). The photoactivity of this mediator-free system was tested under increasing concentrations of O₂ and it was able to maintain a notable degree of photocatalytic activity. Even under 21% O₂, 10% of the enzyme’s activity (corresponding to a TOF of 1.5 s⁻¹) was sustained relative to the anaerobic experiment, without the observation of a significant lag phase to start H₂ production. Excited eosin Y promotes proton reduction, reduction of O₂ and conversion of O₂ to ¹O₂.⁶⁶ The O₂-tolerance of the system may therefore stem from the photo-reduction of O₂ and fast formation of ¹O₂ by the dye, which presumably reacts with eosin Y or the electron donor to create an anaerobic environment (Fig. 5a).

![Fig. 5](attachment:image)

**Fig. 5** (a) Photo-excited eosin Y as a shield to protect a [NiFeSe] hydrogenase.⁶² (b) O₂-shielding strategy based on a multi-component system consisting of a Ru dye, methyl viologen as soluble redox mediator and a hydrogenase in nanoporous glass. Reduced methyl viologen is generated upon photo-excitation of the dye and used to reduce the hydrogenase and quench O₂ inside the pores to produce an anaerobic environment.⁶³ The sacrificial electron donor used to quench the dye omitted for clarity in (a) and (b).
The concept of shielding has been extended by Dewa and coworkers in 2014 through the implementation of porous enzyme-immobilising frameworks. In this case, a nanoporous glass plate was soaked in a tris(bipyridine)ruthenium(II) dye, MV and a [NiFe] hydrogenase from Desulfovibrio vulgaris. The nanoporous framework consisted of 50 nm channels that directed diffusion of O2 into the structure. The MV reduced O2 in the channels as it entered the glass during irradiation, producing a shielded pathway that allowed protons to reach the hydrogenase but not O2 (Fig. 5b). The glass framework thereby allowed sacrificial H2 evolution to be powered photocatalytically through the Ru dye. The system was able to generate H2 at photocatalytic rates as high as 7.9 s⁻¹ per enzyme, with a TON of 130 000 over 12 hours under aerobic atmospheres.

Shielding strategies have also been applied to H2 oxidising systems. Redox active polymers containing viologen moieties are capable of simultaneously immobilising and protecting hydrogenases during H2 oxidation. and 3D porous carbon electrodes loaded with hydrogenase have sustained H2 oxidation activity by favouring the effusion of H2 over O2. These approaches could also be employed for H2 evolving systems.

Despite being complex and multifaceted, the interaction between hydrogenases and O2 is generally thoroughly investigated. Yet there is currently enormous scope for the development of improved O2 shielding systems and scaffolds to protect the enzyme and allow the use of more O2-sensitive hydrogenases in less stringent environments. Future work should remove redox mediators and sacrificial agents from these systems and focus on constructing O2 shields on hydrogenase-modified electrodes to retroactively produce O2-tolerant hydrogenase systems.

### 5. Oxygen-tolerant molecular synthetic catalysts

Synthetic molecular catalysts are discrete transition metal complexes consisting of metal/ligand combinations designed to promote proton reduction. Study of their activity is normally restricted to the homogeneous phase, containing the dissolved catalyst and an electron source, which is typically an electrode, a dye with a sacrificial electron donor or a strong chemical reducing agent. Recent examples have shown innovative rational design and the field has been reviewed numerous times. These catalysts do not typically exhibit TONs or TOFs comparable to hydrogenases and the most active solid-state catalysts, but offer a defined catalytic site that can be easily manipulated and used to establish functionality and mechanisms that are essential for efficient proton reduction activity.

Molecular catalysts are often inspired by the active site of hydrogenases and are frequently referred to as ‘artificial hydrogenases’ accordingly. Due to the low tolerance of hydrogenases towards O2, for a long time molecular catalysts were assumed to be unusable under aerobic conditions, however it is becoming increasingly apparent that molecular synthetic catalysts do not necessarily exhibit the debilitating O2-sensitivity of the enzymes they mimic.

Our group reported the first full study of O2-tolerant proton reduction with a synthetic molecular complex. The study used a water-soluble [Et3NH][CoIIICl(dimethyglyoximato)4(pyridyl-4-hydrophosphonate)] catalyst (Fig. 6 shows fully protonated 1A) and explored changes in activity under varying levels of O2. CVs of the catalyst were undertaken under N2, O2 and CO (Fig. 7). Catalytic currents were seen under N2 and O2 (Fig. 7a) but not CO, a known catalyst inhibitor (Fig. 7b). The large difference in proton reduction current between the CO-inhibited CV and the aerobic CV illustrates the O2-tolerant activity of the complex. Evidence of O2 reduction was also visible as the non-catalytic CoIII/CoII oxidation wave from the cobaloxime was not seen under aerobic conditions and the size of the CoIII/CoII wave increased, indicating competitive O2 reduction by the cobaloxime in the CoII oxidation state (Fig. 7a).

Subsequent CPE of this complex under inert and aerobic conditions at $E_{ap} = -0.7$ V vs. NHE (0.29 V overpotential) showed that substantial H2 production activity remained in the presence of O2. After re-purging the aerobic catalyst solution with N2 and repeating CPE, the cobaloxime regained 100% of its initial activity, suggesting the drop in activity under air was a result of competitive O2 reduction by the cobaloxime and not O2 sensitivity.

Photochemical experiments supported this result. Catalysis was driven photochemically using either a heterogeneous Ru-photosensitised TiO2 nanoparticle system or a homogeneous dye, eosin Y, and the evolved H2 was measured under increasing concentrations of O2. Under 21% O2, 71% of the original H2 evolution activity was measured in the homogenous system and
17% was maintained in the colloidal system, which illustrated the O2 tolerance of the cobaloxime complex. Subsequent experiments with other cobaloxime variants have shown similar levels of O2 tolerance.54,84

It should be noted that the degree of O2 tolerance exhibited by 1A varied depending on the electron source and as such the dye or electrode and the correspondingly applied potential to the catalyst must be considered when studying molecular systems under O2. Most commonly used electrodes are capable of reducing O2 to some extent and any currents stemming from a homogeneous catalyst must be deconvoluted from this background electrode activity. CVs of glassy carbon in air show a wave at −0.5 V vs. NHE in pH 7 solution (Fig. 7a, background) and FEs of a catalyst will typically be significantly less than the expected 100% for the same reason.79 The photosensitiser will also react with O2 during catalysis, lowering the rate of electron transfer to the catalyst and producing ROS. Organic dyes, such as fluorescein, rose bengal and eosin Y are common photosensitisers due to their appealing lack of precious metal centre, however under O2 they are a source of *O2*66 which will rapidly react with catalyst ligands. Ruthenium polypyridine dyes are similarly quenched by O2.83 These dyes can be coupled to TiO2 to assist in charge separation, however the TiO2 is capable of producing ROS in the form of O2*+ and OO* during irradiation.85 The low activity of the heterogeneous TiO2-based system that drove photocatalysis of 1A could be a result of O2* formation with concomitant desorption or decomposition of the Ru dye or catalyst.87

Following on from the cobaloxime system, a Co corrole catalyst synthesised by the Dey group demonstrated similar levels of O2 tolerance in 2013 (1B, Fig. 6).80 The study used a fluorinated macrocycle to decrease the overpotential needed for proton reduction and catalytic activity was established using a rotating ring-disk electrode consisting of the complex immobilised on an edge plane graphitic electrode with a Pt ring. Rotating ring-disk experiments were carried out in the presence of O2 allowing the authors to analyse the O2 reduction by the Co corrole through oxidation of the generated H2O2. This demonstrated the real time reduction of protons to H2 under aerobic conditions by the catalyst and CPE gave a FE of 52% under air after 10 hours of electrolysis in 0.5 M H2SO4. The O2 tolerance of the Co corrole stems from its ability to reduce O2 without deactivation, which had been reported previously.88

Bren and coworkers demonstrated in 2014 that an acetylated Co microperoxidase-11 complex (1C, Fig. 6) was O2 tolerant.81 This catalyst has a macrocyclic centre similar to that of 1B and showed a high FE of 85% when CPE was carried out over 4 hours in a pH 7 solution (13% lower than the equivalent experiment under N2). The high FE seen in this case may be a result of the large applied overpotential (850 mV), making the barrier of proton reduction over O2 reduction less significant. In such a case the relative concentrations of protons over O2 would determine catalyst selectivity. At room temperature the concentration of O2 is 0.3 mM under aerobic conditions89 with a diffusion coefficient of 2 × 10−5 cm2 s−1 and is therefore outmatched by the highly available and faster diffusing protons.

Coobalt polypyridyl catalysts have also demonstrated a degree of tolerance to O2. These catalysts typically show high stability towards deactivation and a number of structural variants have been synthesised.91,92 [Co(N,N-bis(2-pyrindinylmethyl)-2,2’-bipyridine-6-methanamine)(OH2)][PF6]3 ([Co(DPA-Bpy)(OH2)][PF6]3) (1D, Fig. 6) is an O2-tolerant Co polypyridyl complex published by Zhao and coworkers.82 Using a [Ru(bpy)3]2+ photosensitiser in the presence of ascorbic acid as a sacrificial electron donor, the catalyst retained 40% of its activity in the presence of air, however this was not explored in more detail. This has been followed up by Lloret-Fillol and coworkers who used a 1,4-di(picolyl)-7-(p-toluenesulfonyl)-1,4,7-triazacyclononane (Py3*“taen) ligand to form a Co complex capable of generating H2 under O2 (1E, Fig. 6).83 In this case 25% of catalytic activity was maintained under air using a molecular Ir photosensitiser.

The O2-tolerant catalysts discussed thus far have a similar structure, consisting of N-ligating ligands to a Co centre. Proton reduction in such species is thought to occur through CoIII/CoI intermediates to form a CoIII–H, which evolves H2 (Fig. 8). Each of the reduced Co centres could also be active for O2 reduction92,93,94 (Fig. 8) and there is precedent for the formation of H2O2 by cobaloximes24,97 and H2O by Co corroles.88 Proficient reduction of O2 and ROS to harmless species by these catalysts may explain their limited deactivation in a similar manner to O2-tolerant hydrogenases. The catalytic core of these complexes is also comparable to Vitamin B12 and parallels can be drawn between the H2 production and O2 reduction activity of these species.98 Comparison of these complexes to biological structures will be useful in understanding the effects of O2 inhibition in both classes of catalyst.

It is important for the study of O2-tolerant molecular complexes to move away from the Co-N based scaffold and branch out to other potential donors.
out into different ligand structures and metal centres to establish other functionalities insensitive to deactivation. A recent study of O₂ tolerance with a Ni bis(diphosphine) catalyst (1F, Fig. 9) was consequently carried out by our group.⁷⁹ The cyclic phosphine ligand-set coordinated to Ni contains pendant amines, which serve as proton relays that has led to high activity in organic and aqueous solution.⁷²⁷⁵ CV of this hydrogenase-inspired catalyst showed little difference between anaerobic and aerobic conditions, however CPE at −0.4 V vs. NHE (0.13 V overpotential) at pH 4.5 produced 1.05 mol of H₂/C₀ anaerobic and aerobic conditions, however CPE showed a 15–18% drop in FE between inert and aerobic conditions (93 to 78% for 1G and 98 to 80% for 1H). The high FE suggests that these catalysts are robust in air, which may be related to the high overpotential applied (between 700–800 mV), much like catalyst 1C.

To gauge the current state of O₂-tolerant molecular proton reduction catalysts, all examples known to us and their catalytic properties are summarised in Tables 1 and 2. In an ideal situation, H₂ would be produced at mild overpotentials, with the same rate and efficiency regardless of whether O₂ is present. This is not yet the case, however, examples continue to push the boundaries of what was previously thought possible and it appears that this could be realised within the next few years.

There are many other known molecular catalysts that should be studied under O₂ to establish a clear trend between catalyst structure and O₂-tolerant proton reduction. It is also important that O₂-tolerance studies are carried out in aqueous solution, rather than commonly used organic solvents as the solubility and behaviour of O₂ in these environments is drastically different (O₂ solubility in acetonitrile = 8.1 mM at 25 °C).¹⁰¹ Computational studies have begun to establish the effects of O₂ on a molecular catalyst structure,¹⁰² but further expansion and comparison to experimental data is required. Future investigation must also include the study of ROS intermediates and their interaction with metal complexes to establish the O₂ reduction tendencies of the O₂-tolerant vs. the O₂-sensitive catalysts. Nevertheless, at present it would seem that choosing a molecular catalyst capable of both catalytic O₂ and proton reduction is the most viable strategy to attain an O₂-tolerant molecular system.

### Table 1  Summary of CPE with O₂-tolerant molecular catalysts and their H₂ production activity under O₂

<table>
<thead>
<tr>
<th>Complex</th>
<th>Catalyst/electrode material</th>
<th>TOF under anaerobic/aerobic atm. (h⁻¹)</th>
<th>pH</th>
<th>Over-potential (mV)</th>
<th>FE under anaerobic/aerobic atm.</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Cobaloxime/glassy carbon</td>
<td>3.68/0.83</td>
<td>7</td>
<td>290</td>
<td>67/10 to 43%</td>
<td>78</td>
</tr>
<tr>
<td>1B</td>
<td>Co corrole/graphite</td>
<td>N/A</td>
<td>0</td>
<td>800</td>
<td>N/A/52%</td>
<td>80</td>
</tr>
<tr>
<td>1C</td>
<td>Acetylated Co microperoxidase-11/Hg pool</td>
<td>6250/4750</td>
<td>7</td>
<td>850</td>
<td>98/85%</td>
<td>81</td>
</tr>
<tr>
<td>1G</td>
<td>[Ni(2-aminobenzenethiolate)₂]/glassy carbon</td>
<td>N/A/1550</td>
<td>7</td>
<td>800</td>
<td>93/78%</td>
<td>100</td>
</tr>
<tr>
<td>1H</td>
<td>[Ni(2-pyridinethiolate-N-oxide)₂]/glassy carbon</td>
<td>N/A/2000</td>
<td>7</td>
<td>780</td>
<td>98/80%</td>
<td>100</td>
</tr>
</tbody>
</table>

### Table 2  Summary of photocatalytic systems with O₂-tolerant molecular catalysts and their H₂ production activity under O₂

<table>
<thead>
<tr>
<th>Complex</th>
<th>Catalyst/photosensitiser</th>
<th>TOF under anaerobic/aerobic atm. (h⁻¹)</th>
<th>% Activity in aerobic atm. (%)</th>
<th>pH</th>
<th>λ of light</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Cobaloxime/TiO₂-tris(bipyridine)Ru</td>
<td>15/5.6</td>
<td>17</td>
<td>7</td>
<td>λ &gt; 420 nm</td>
<td>78</td>
</tr>
<tr>
<td>1B</td>
<td>Cobaloxime/cosin Y</td>
<td>62.0/44.2</td>
<td>71</td>
<td>7</td>
<td>λ &gt; 420 nm</td>
<td>78</td>
</tr>
<tr>
<td>1D</td>
<td>[Co(DPA-Bpy)(OH₃)][PF₆]₃/tris(bipyridine)Ru</td>
<td>N/A</td>
<td>40</td>
<td>4</td>
<td>450 nm</td>
<td>82</td>
</tr>
<tr>
<td>1E</td>
<td>[Co(CF₃SO₃)(Py₂₅tacn)][CF₃SO₃]/bis(2-phenylpyridine)[bipyridine]Ir</td>
<td>147/44</td>
<td>30</td>
<td>N/A</td>
<td>447 nm</td>
<td>83</td>
</tr>
</tbody>
</table>
6. Oxygen-tolerant catalytic surfaces

‘Catalytic surfaces’ is a broad term that we apply to heterogeneous surfaces, nanoparticles and immobilised assemblies in this perspective. Given their generally high stability and amenability to widespread use, such surfaces have been able to produce large amounts of H₂ at rates rivalling those of enzymatic systems and many new examples have recently emerged.¹⁵,¹⁰³ The wide scope for structural and geometric modification through methods such as doping, nanostructuring or controlled deposition of multifunctional layers has allowed rational surface design to maximise catalytic turnover and stability.¹²,¹⁰⁴,¹⁰⁵ Their use includes a few disadvantages however, as they have generally low ‘per atom activity’ and ascertaining the exact nature of the catalytically active site and mechanism can be difficult.

Heterogeneous surfaces are considerably less sensitive to O₂ than molecular complexes and hydrogenases (presumably due to the absence of fragile organic ligand frameworks) and many proton reducing surfaces are active O₂ reduction catalysts.¹⁰⁶,¹⁰⁷ New developments in this field are instead focused on increasing catalytic selectivity for H₂ evolution over O₂ reduction in order to maximise efficiency.

Surface engineering to exclude O₂ diffusion to the active catalyst seeks to defend catalytic surfaces from O₂ entirely. One example of O₂ exclusion has been presented by Domen and coworkers on a photocatalytic water-splitting particle consisting of a (Ga₁₋ₓZnₓ)(N₁₋ₓOₓ) photocatalyst loaded with Rh. O₂ is particularly problematic in these systems as the Rh is able to catalyse the H₂ and O₂-consuming back reaction of water splitting (the reverse of reaction 1).¹³ It was found that the back reaction could be completely prevented through the use of a Cr₂O₃ layer. When the Rh cocatalyst was coated with Cr₂O₃ the water-splitting activity was greatly enhanced as the Cr₂O₃ blocked O₂ from diffusing to the Rh surface (Fig. 10a).¹⁰⁸,¹⁰⁹ This effect was confirmed through a voltammetric study of a Cr₂O₃-coated Rh electrode, which showed complete loss of the O₂ reduction wave on Rh.¹¹⁰ Proton reduction activity still remained and was only slightly diminished as a result of the Cr₂O₃ layer blocking some catalytic sites on the Rh. This was confirmed through infrared spectroscopy, which illustrated that protons were able to penetrate the Cr₂O₃ to reach a catalytic Pt surface.

A similar strategy has been utilised by Dey and coworkers using ammonium tetrathiomolybdate (ATM),¹¹¹ a reagent commonly used as a precursor to H₂-evolving MoS₂. It was proposed that the ATM formed a layer on Au that could shuttle protons, whilst preventing access of O₂ to catalytically active sites. CV of an ATM-Au electrode showed no O₂ reduction wave and CPE with 180 mV applied overpotential under air gave a high FE of 89% for proton reduction over 10 hours. The oxygen tolerance of the MoS₂ archetype is believed to originate from the S ligand, which plays a key role in the proton reduction mechanism.¹⁰³

A number of other surface coatings have been able to prevent O₂ reduction at photocatalyst surfaces, such as: lanthanide oxide layers based on La, Pr, Sm, Gd, and Dy on Rh loaded (Ga₁₋ₓZnₓ)(N₁₋ₓOₓ) amorphous Si and Ti oxyhydroxides on perovskite-type oxynitride, LaMg₆Ta₉₋ₓO₁₅₋ₓNₓ₋₃ₓ (x ≥ 1/3)¹¹¹ surface-corroded Ti⁴⁺-doped Fe₃O₄;¹¹⁵ electrodeposited amorphous TiO₂ on W-doped BiVO₄;¹¹⁶ NiO-loaded on NaTaO₃ and cocatalysts of Au or RuO₂;¹²,¹¹⁸ O₂-excluding SiO₂ layers for electrocatalytic CO₂ reduction have also emerged¹¹⁹ and the presence of Li⁺ counter ions over K⁺ or Na⁺ has been shown to assist in the preclusion of O₂ reduction.¹²⁰

Other strategies to prevent a catalyst from O₂ interaction may be achievable through O₂-impermeable polymers. Research in this field is well-established due to its amenability to industrial applications, such as O₂-impermeable packaging materials. A number of polymer layers are generally impermeable to O₂ and thin coatings of metal oxides such as ZnO/SiO₂ and Al can lower the O₂ permeability further.¹²¹

Preventing O₂ reduction can also be achieved through use of selective catalysts. Takahara and coworkers have synthesised tungsten carbide nanoparticle cocatalysts that illustrate an affinity for proton reduction over O₂ reduction catalysts.¹²² Loading the nanoparticles onto a Na-doped SrTiO₃ photocatalyst increased H₂-evolution activity and prevented O₂ reduction, which led to the UV light-driven production of stoichiometric quantities of H₂ and O₂ through water splitting.

Alternatively, O₂ in solution can be used to maintain a catalytic structure through O₂-driven self-repair. This has been demonstrated by Bocsály and coworkers using a delafossite CuRhO₂ structured electrode that functions most effectively under air (Fig. 10b).¹¹¹ O₂-driven self-repair is a form of O₂ tolerance that reduces O₂ to regenerate the active catalytic material. CuRhO₂ is a photocathode for proton reduction at an applied bias of −0.7 V vs. NHE in 1 M NaOH. Under inert atmospheres the surface is active for 3 hours of photoelectrolysis, whereas in an aerobic atmosphere the activity remained constant over 8 hours. The increased stability in the presence of O₂ was proven via X-ray photoelectron spectroscopy to be a result of regeneration of Cu⁰ by dissolved O₂, which precluded the accumulation of Cu⁰ deposits on the surface. The material had a lowered FE compared to surfaces under inert atmospheres, at 80%, however this number is respectable in such challenging conditions and the lost efficiency is merely a result of the O₂ reduction necessary for electrode regeneration.

In a similar example to the delafossite electrode above, a CuFeO₂ electrode presented by Choi and coworkers was more...
stable in the presence of O₂. The surface was able to produce H₂ under visible light with a very large applied bias of −1.4 V vs. NHE in O₂-saturated 1 M NaOH. The electrode had a photon to current ratio of 2.2% under Ar saturated and 3.7% under O₂ saturated solutions suggesting that the electrode was less selective towards H₂ evolution than CuRhO₂. This has since been followed up by the Sivula group who described a sol–gel technique to fabricate a similar electrode, which was further doped with O₂ to improve performance.

Heterogeneous, proton-reducing surfaces offer the most simple and robust strategies to achieve O₂-tolerant H₂ evolution. The use of O₂-excluding layers is particularly interesting as the approach is also amenable to the systems discussed in Sections 4 and 5 of this perspective. It should be noted that it is still rare for H₂ evolution activity to be studied under aerobic conditions and more studies of the presented strategies in the presence of O₂ are therefore necessary.

7. Conclusion and future outlook

This perspective describes the state-of-the-art for the rapidly developing field of O₂-tolerant proton reduction catalysis. Each of the catalytic classes discussed in Sections 4 to 6 demonstrate distinct approaches to achieve aerobic proton reduction, which revolve around either a defensive or an offensive strategy (Fig. 11). Future advances will surely involve a combined use of such techniques across enzymatic, molecular and surface-based catalysts, which we hope to bring together in this work.

Defensive methods to preclude O₂ inhibition will allow the use of O₂-sensitive catalysts under less stringent conditions. The use of O₂ shields offers a simple and effective approach to remove O₂, but such systems do not ensure complete elimination of O₂ from a system and greatly lower catalytic efficiency. O₂-exclusion layers are in theory a more effective route for O₂-sensitive systems as they generate an anaerobic environment for catalysis without reducing the overall efficiency. These would be particularly useful for highly O₂-sensitive catalysts, such as hydrogenases.

Offensive techniques utilise the catalytic centre to remove O₂ from solution without damaging the catalyst and will be much simpler to utilise on a large scale. O₂ tolerance has been identified in a number of catalysts and although not formally tested, is presumably present in a number of other species. O₂ tolerance results in a lowered efficiency for proton reduction and decreasing the catalytic affinity for O₂ reduction is therefore the predominant issue to be solved. O₂-tolerant systems can be further optimised through combination with defensive strategies, such as O₂-exclusion layers. Alternatively O₂ can be used to improve the stability of reductively corroded catalysts through O₂-driven self-repair, taking advantage of oxidising aerobic atmospheres. This has proven particularly useful for delafossite structured catalysts and may also prove effective for other catalysts that decompose in inert atmospheres.

To make further progress in this field it is important that O₂ inhibition becomes a more common test of a proton reduction system. A tolerance to O₂ is an excellent trait for a catalyst to exhibit and should be reported alongside other catalytic properties. Establishing the impact of O₂ is simple; a catalyst's interaction with O₂ can be studied with an extra electrolysis or photolysis experiment under aerobic conditions rather than an inert atmosphere.

More in depth studies of O₂-tolerant catalyst systems should also become commonplace. Future studies would benefit from the use of rotating ring-disk electrodes and quantification of the produced ROS to help gain a better understanding of catalytic behaviour and deactivation pathways under air. Appreciating the factors that contribute to proton reduction inhibition by O₂ should then pave the way for water splitting systems capable of functioning flawlessly under aerobic conditions. Whether such a system would be best implemented with an enzymatic, molecular or surface-based catalyst is yet to be determined, however the chemical strategies used to avoid O₂ inhibition can mutually benefit the field as a whole.

The strategies considered in this perspective are also applicable to the production of other renewable fuels. Catalytic processes, such as CO₂ reduction, offer alternate routes to artificial photosynthesis and would similarly benefit from O₂-tolerant catalysts (for high aerobic stability) in combination with O₂-exclusion strategies (for high efficiency). There are also other inhibitors to investigate, such as CO, which is formed in synthesis gas producing systems or through unwanted side reactions (e.g. in formic acid decomposition), the impact of which is seldom explored. Understanding inhibition across a range of inhibitors and catalytic processes will have the dual benefit of increasing our understanding of catalytic active sites and increasing the viability of each system to more widespread production of sustainable, pollution-free fuel.

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Notes and references

21 Electrochemical measurements were carried out on a potentiostat (Ivium) with a Ag/AgCl reference electrode (sat. KCl, BASi) and a platinum-mesh counter electrode. Potentials were converted to NHE through the relationship: $E_{(V)}$ vs. NHE = $E_{(V)}$ vs. Ag/AgCl + 0.197 V.


