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# A chemiluminescent lantern: a coordination cage catalysed oxidation of luminol followed by chemiluminescence resonance energy-transfer†

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A molecule of luminol bound as guest inside a  $\text{Co}_8$  coordination cage host undergoes oxidation by  $\text{H}_2\text{O}_2$  to generate chemiluminescence by a process in which the  $\text{Co(II)}$  ions in the cage superstructure activate the  $\text{H}_2\text{O}_2$ : accordingly the cage not only co-locates the reactants but also acts as a redox partner in the catalysis. The luminescence from oxidation of the cavity-bound luminol can transfer its excitation energy to surface-bound fluorescein molecules in an unusual example of Chemiluminescence Resonance Energy Transfer (CRET).

## Introduction

Hollow self-assembled metal/ligand coordination cages<sup>1</sup> continue to provide a highly fertile basis for the study of host-guest chemistry and the development of functions associated with guest encapsulation, particularly catalysis, which is often based on the bound guest being in a substantially different environment from the bulk solution phase.<sup>2</sup> If the components of the cage – the metal ions and bridging ligands – incorporate desirable photophysical or redox characteristics, then such cages can act as more than just molecular containers and can take an active role in photochemical reactions of bound guests.<sup>3</sup> Coordination cages are particularly appropriate for such studies as a large number of chromophoric and/or redox active component parts may be combined in a compact assembly in close proximity to a bound guest, which means that a guest may be surrounded by a local concentration of such reaction partners which would be impossible to attain under normal solution conditions. This is the basis of some recent examples of photo-redox catalysis using coordination cage hosts.<sup>4</sup>

Expanding further the ways in which potential reaction partners can be combined in a single self-assembled array, we have shown recently that binding sites associated with the *external* surface of our cubic  $\text{M}_8\text{L}_{12}$  coordination cage host<sup>5–10</sup> can bind aromatic anions such as fluorescein<sup>6</sup> or phenolates<sup>7</sup> strongly in water, a process which is quite distinct from (and orthogonal to) binding of neutral hydrophobic guests in the

cage central cavity.<sup>8</sup> This means that we can simply form a supramolecular assembly which contains four different types of component in well-defined environments: eight metal ions and twelve ligands in the cage superstructure; a cavity-bound guest; and multiple (potentially, up to six)<sup>6</sup> surface-bound anionic guests. Each of these can be chosen to have desirable redox or photophysical properties. Vertex metal ions can be purely structural ( $\text{Zn}^{2+}$ ,  $\text{Cd}^{2+}$ ), or redox-active ( $\text{Ru}^{2+}$ ),<sup>5</sup> or can provide the basis for long-lived excited states ( $\text{Os}^{2+}$ );<sup>9</sup> the bridging ligands incorporate naphthyl fluorophores;<sup>5</sup> cavity-bound guests can be energy- or electron-acceptors;<sup>9,10</sup> and the external surface-bound anions can likewise be one of a wide range of organic fluorophores.<sup>6</sup> With four types of tunable component integrated into a spatially well-defined supramolecular array, the scope to integrate their individual properties to develop sophisticated forms of reactivity are substantial.

We report here a significant step forwards in our development of the catalytic properties of cage-based supramolecular assemblies, in the form of a chemical oxidation reaction of a bound guest (luminol) by  $\text{H}_2\text{O}_2$  which is signalled by appearance of chemiluminescence (CL) and requires redox participation of the cage metal ions: further, we demonstrate an unusual example of CL-based resonance energy-transfer (CRET) between donor and acceptor components that are held in close proximity by their differing interactions with the cage.

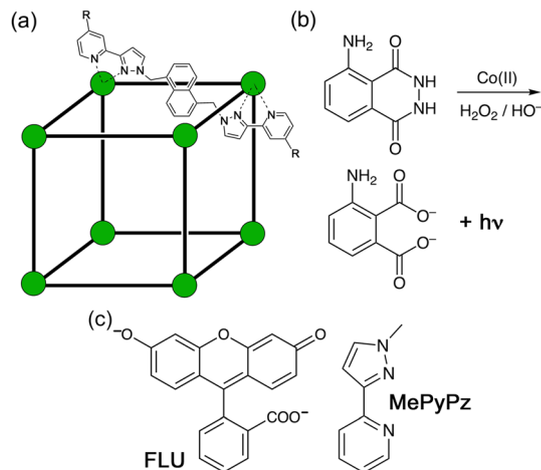
## Results and discussion

Luminol (Fig. 1) is fluorescent, and additionally exhibits blue chemiluminescence (CL) when oxidised, which persists for many minutes and is used as an analytical tool in forensic investigations.<sup>11</sup>  $\text{H}_2\text{O}_2$  is commonly used as the oxidant,

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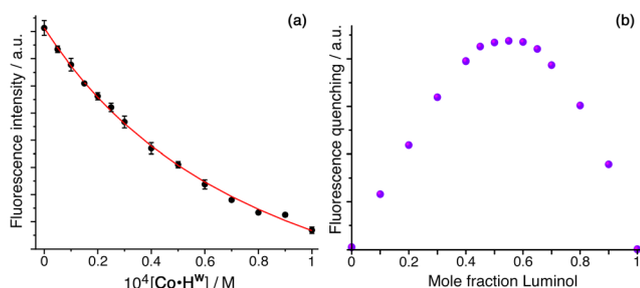
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**Fig. 1** (a) Sketch of the  $[M_8L_{12}]Cl_{16}$  cubic coordination cage  $M\cdot H^W$  ( $M = Co$  for the catalysed reaction, or  $Zn$  for the control experiment, see main text) and  $R = CH_2OH$ ; (b) the chemiluminescence-generating reaction of luminol with  $H_2O_2$ ; (c) structures of FLU and MePyPz.

although it does not immediately react with luminol: the  $H_2O_2$  requires activating by a redox process with a catalyst,<sup>12</sup> which includes any of a wide range of metal ions, to generate reactive oxygen species (ROS) which then oxidise luminol.<sup>11</sup> This is the basis of its forensic use: a mixture of luminol and  $H_2O_2$  is sprayed to test for traces of blood, with the iron ions in the haemoglobin activating  $H_2O_2$  and triggering the CL response.<sup>11a</sup> Luminol is of a size commonly associated with guest binding in our  $M_8L_{12}$  cage host (Fig. 1), with a molecular volume of  $137 \text{ \AA}^2$  (*cf.* cavity volume,  $409 \text{ \AA}^3$ ).

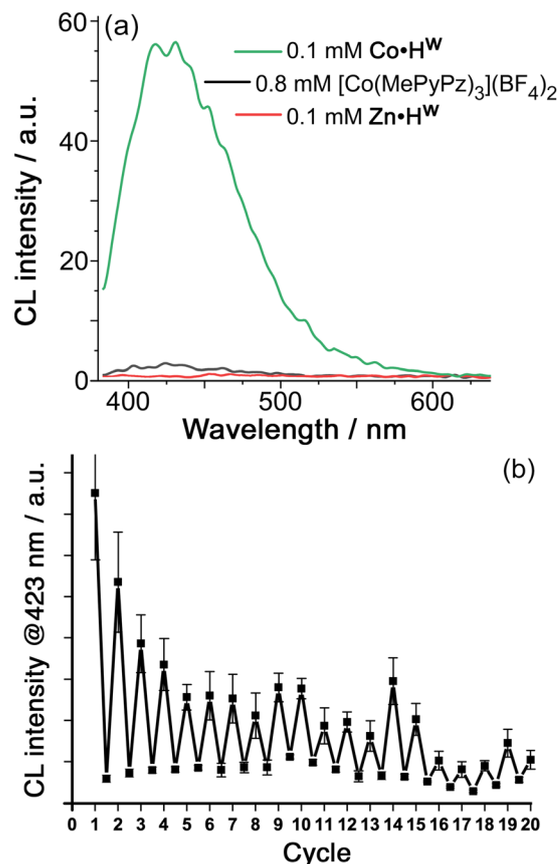
Addition of portions of  $Co\cdot H^W$  (rendered water-soluble by attachment of hydroxy groups to the exterior surface) to a solution of luminol in water resulted in progressive uptake of luminol and quenching of its native photo-luminescence. Fitting the data (Fig. 2a and S1†) to a 1:1 binding isotherm gave  $K = 1.26(6) \times 10^4 \text{ M}^{-1}$ ; the occurrence of 1:1 binding under these conditions is confirmed by a Job plot (Fig. 2b and Table S1†). To exclude the possibility that some or all of the guest binding could be with the external hydrophobic surface



**Fig. 2** (a) Luminescence titration involving addition of increasing amounts of  $Co\cdot H^W$  to luminol ( $10 \mu M$ ) in water, showing quenching of luminol fluorescence as it is taken up into the cage cavity ( $\lambda_{exc} = 350 \text{ nm}$ ); (b) a Job plot showing the degree of fluorescence quenching at different  $Co\cdot H^W$ /luminol mole fractions, confirming 1:1 binding.

of  $Co\cdot H^W$ ,<sup>13</sup> at the end of the titration we added an excess of the strongly cavity-binding guest cycloundecanone (CUD:  $K = 10^6 \text{ M}^{-1}$ ),<sup>14</sup> at which point the partly-quenched fluorescence of bound luminol was almost completely restored back to its original value (Fig. S2†), implying that it was displaced from the cavity by CUD and the quenching during the titration is due to cavity binding.

We could induce chemiluminescence from the cavity-bound luminol ( $0.1 \text{ mM}$  each of  $Co\cdot H^W$  and luminol in borate buffer at pH 8.5, meaning that *ca.* 40% of the luminol is cavity-bound) by addition of  $H_2O_2$  (Fig. 3, see ESI for experimental details†). The observation of CL implies that the  $H_2O_2$  is being activated by a redox reaction with the  $Co^{2+}/Co^{3+}$  couple of the metal ions in the cage superstructure.<sup>12</sup> Cyclic voltammetry of  $Co\cdot H^W$  in aqueous borate buffer (pH 8.5) revealed a wave on the outward sweep at  $+0.69 \text{ V vs. Ag/AgCl}$  which we ascribe to the (electrochemically irreversible)  $Co(II)/Co(III)$  oxidation.<sup>15</sup> A simple control experiment confirms this: under identical con-



**Fig. 3** (a) CL spectra generated from luminol ( $0.1 \text{ mM}$ , aqueous borate buffer, pH 8.5) on addition of  $H_2O_2$  ( $3 \text{ mM}$ ): the control experiments show that CL is only observed when *both* cavity-binding and the presence of  $Co(II)$  ions in the cage apply. (b) Extent of CL generated following repeated addition of fresh portions of luminol (1 equivalent with respect to  $Co\cdot H^W$ ) and  $H_2O_2$  (30 equivalents) after the CL from the previous cycle had stopped decreasing. Each peak represents the CL intensity immediately after the fresh additions of luminol and  $H_2O_2$  to  $Co\cdot H^W$ ; the following trough is the CL intensity 30 min later.



ditions but using the isostructural  $\text{Zn}^{2+}$  form of the cage  $\text{Zn}\cdot\text{H}^{\text{W}}$  we observed no chemiluminescence, which means that the redox activation of  $\text{H}_2\text{O}_2$  requires the  $\text{Co}^{2+}/\text{Co}^{3+}$  couple of the cage.<sup>15</sup>

In addition, we can show that the observed chemiluminescence is only associated with that fraction of luminol that is cavity-bound inside  $\text{Co}\cdot\text{H}^{\text{W}}$  ( $\approx 40\%$ ) by replacing 0.1 mM  $\text{Co}\cdot\text{H}^{\text{W}}$  by 0.8 mM of the mononuclear complex  $[\text{Co}(\text{MePyPz})_3]^{2+}$  – *i.e.* the same number of  $\text{Co}^{2+}$  ions in an identical coordination environment,<sup>16</sup> ‡ but in a form where no guest encapsulation is possible (see ESI† for synthesis and characterisation data†). This replacement results in only very weak chemiluminescence from luminol under otherwise identical experimental conditions (Fig. 3). The benefit of cage-based encapsulation is, therefore, clear.

Thus, the observed chemiluminescence in Fig. 3(a) is coming solely from cage-bound luminol which is being oxidised by ROS generated by activation of  $\text{H}_2\text{O}_2$  using the cage-based  $\text{Co}^{2+}/\text{Co}^{3+}$  couple. The exact nature of the ROS is not clear due to the complexity of the cascade of reactions that can occur when  $\text{H}_2\text{O}_2$  reacts with a low oxidation-state metal ion: products can include  $\text{HO}^\cdot$ ,  $\text{HO}^-$ ,  $\text{HO}_2^\cdot$ , peroxide and superoxide ions depending on the metal ion and the conditions such as pH.<sup>12</sup> Necessarily, however, the ROS generated by reaction of  $\text{H}_2\text{O}_2$  with  $\text{Co}\cdot\text{H}^{\text{W}}$  will be generated in close proximity to the cage cavity, surrounding the bound luminol, which contributes to the cage-based catalysis of the oxidation reaction in Fig. 1: in particular, any *anionic* ROS generated will tend to accumulate around the cationic cage surface, which is the basis of other cage-catalysed reactions of cavity-bound substrates with surface-bound hydroxide,<sup>13,17</sup> phenolate,<sup>7</sup> or peroxy-monosulfate anions.<sup>15</sup> Importantly, whilst metal-catalysed activation of  $\text{H}_2\text{O}_2$  often proceeds *via* inner-sphere mechanisms involving formation of  $\{\text{M}-\text{OOH}\}^{n+}$  intermediates,<sup>12</sup> this is not always the case and outer-sphere one-electron redox reactions of  $\text{H}_2\text{O}_2$  are known to occur with a range of metal ions when the metal centre is coordinatively saturated, as in  $\text{Co}\cdot\text{H}^{\text{W}}$ .<sup>15,18</sup>

We note also the crucial role of  $\text{Co}\cdot\text{H}^{\text{W}}$  in accumulating hydroxide ions around the cationic surface to generate a high local pH around the bound substrate, which is essential for CL to occur. The intensity of CL from luminol is sensitive to pH for two reasons. Firstly, some of the  $\text{Co}^{2+}$ -catalysed pathways for activation of  $\text{H}_2\text{O}_2$  require base or generate protons.<sup>12</sup> Secondly, luminol needs to be doubly deprotonated as part of the oxidation process: the two  $\text{pK}$  values in water are 6.7 and 15.1. Whilst the exact mechanism for luminol oxidation is complex and likely to have multiple pathways, this dependence on base concentration is well established<sup>11a</sup> and provides a rationale for the role of  $\text{Co}\cdot\text{H}^{\text{W}}$  whose high positive charge results in effective accumulation of hydroxide ions at surface

binding sites in the cage faces.<sup>16</sup> This effect is so strong that the Kemp elimination reaction of benzisoxazole with hydroxide ions is accelerated by  $>5$  orders of magnitude inside the cage cavity of  $\text{Co}\cdot\text{H}^{\text{W}}$ : even when the *bulk*  $\text{pD}$  of the reaction solution (in  $\text{D}_2\text{O}$ ) is 8.5, the *local* concentration of  $\text{DO}^-$  ions surrounding the substrate provides an apparent  $\text{pD}$  of 13.8.<sup>16</sup>

We can demonstrate that the same anion-accumulation effect occurs here by using a fixed concentration of mononuclear  $[\text{Co}(\text{MePyPz})_3]^{2+}$  to activate  $\text{H}_2\text{O}_2$  in the presence of luminol at different pH values (Fig. 4). Under these conditions (i) there is very little CL generated at pH 8.5 ( $<5\%$  of what was observed in the presence of  $\text{Co}\cdot\text{H}^{\text{W}}$ , *cf.* Fig. 3a) and (ii) there is an obvious increase in CL intensity with pH above this value. In fact the CL intensity arising from  $[\text{Co}(\text{MePyPz})_3]^{2+}$ /luminol at pH 10 is about a quarter of what was generated using  $\text{Co}\cdot\text{H}^{\text{W}}$  as catalyst at pH 8.5 under otherwise identical conditions: *i.e.* without the effect of  $\text{Co}\cdot\text{H}^{\text{W}}$  to accumulate the  $\text{HO}^-$  ions around the cavity-bound luminol, substantially higher pH values are needed to generate even modest CL from luminol.

Overall, this reaction therefore illustrates a rare example of cage-based catalysis in which the metal ions in the cage superstructure act as redox partners in the reaction sequence as well as the cage providing co-location of reaction partners using two orthogonal recognition processes (hydrophobic binding of luminol in the cavity; electrostatic accumulation of anions).<sup>8</sup> The cage binds the luminol substrate and thereby holds it in close proximity to both (i) the ROS which are the ultimate oxidising agents and are generated at the cage surface surrounding the substrate, and (ii) the hydroxide ions which are essential reaction partners in the oxidation of luminol. The cage also provides, *via* a  $\text{Co}(\text{II})/\text{Co}(\text{III})$  couple involving the cage superstructure, the initial redox activation of  $\text{H}_2\text{O}_2$  which makes the reaction possible.<sup>15</sup> Re-reduction of  $\text{Co}(\text{III})$  to  $\text{Co}(\text{II})$  to complete a catalytic cycle requires a reducing agent. In aqueous media the strong solvation of hydroxide ions makes them poor reductants,<sup>19</sup> but it is well known that  $\text{H}_2\text{O}_2$  (present in substantial excess) can be a good reducing agent in basic conditions when it exists as  $\text{HOO}^-$ ,<sup>20</sup> with the standard electrode potential for the two-electron  $\text{O}_2/\text{HOO}^-$  couple being  $+0.08$  V.

Addition of further aliquots of luminol and  $\text{H}_2\text{O}_2$  allows the process to be repeated for several cycles; during this time the

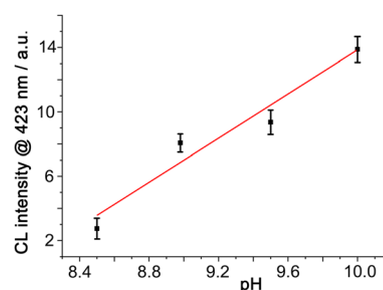


Fig. 4 CL intensity from luminol and  $[\text{Co}(\text{MePyPz})_3](\text{BF}_4)_2$  generated by addition of  $\text{H}_2\text{O}_2$  at different pH values (conditions, and y-axis scale, as per Fig. 3 apart from varying pH values).

‡ The mononuclear complex  $[\text{Co}(\text{MePyPz})_3]^{2+}$  used for the control experiments consists of the expected statistical mixture of 3 : 1 *mer* : *fac* tris-chelate geometries (see ESI† and ref. 16), which is identical to the ratio present in  $\text{Co}\cdot\text{H}^{\text{W}}$  (ref. 5–8).



$^1\text{H}$  NMR spectrum of signals attributable to  $\text{Co}\cdot\text{H}^{\text{w}}$  in the reaction mixture<sup>21</sup> remain unchanged (Fig. S5†), indicating the stability of catalyst  $\text{Co}\cdot\text{H}^{\text{w}}$ , though the intensity of CL generated by each luminol/ $\text{H}_2\text{O}_2$  addition does diminish eventually, possibly because accumulation of reaction products inhibits luminol binding (Fig. 3b). Despite this it is clear from Fig. 3b that  $\gg 1$  equivalent of luminol is oxidised before the reaction dies, confirming the cage-based catalysis.

Finally, we note that we can use the CL generated by cavity-bound luminol to effect energy-transfer to surface-bound fluorescein (FLU) units. Whilst we have reported examples of *photo-induced* energy- or electron-transfer between chromophores in the cage itself and cavity-bound guests,<sup>9,10</sup> we now demonstrate energy-transfer from the internal to the external guests across the cage superstructure: the donor (luminol) and acceptor (FLU) components of the pair are brought into proximity by their orthogonal interactions with the cage cavity and surface, respectively.<sup>8</sup> Accordingly, addition of FLU to a  $\text{Co}\cdot\text{H}^{\text{w}}$ /luminol mixture (prepared as described earlier; see ESI for

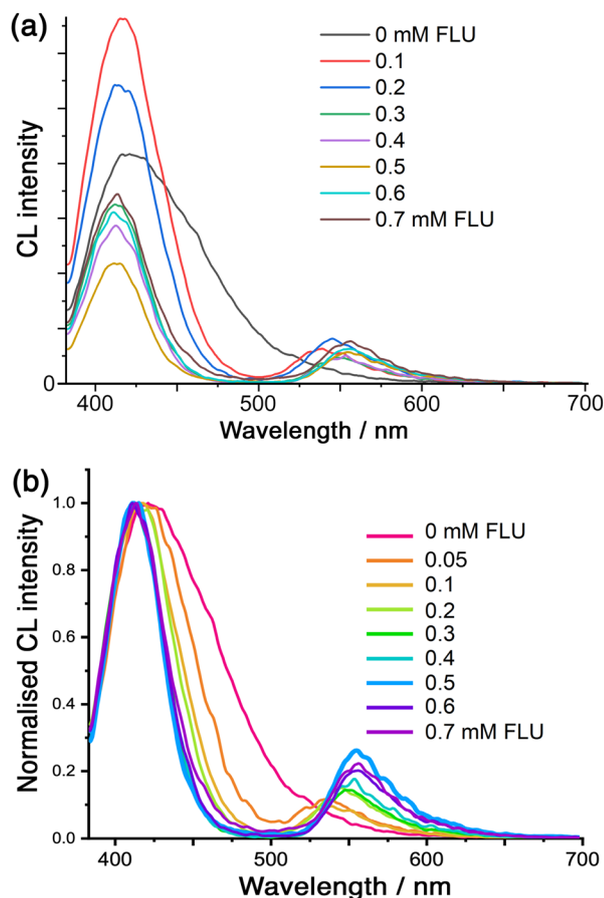
experimental details†) shows that, when the CL from luminol is initiated by addition of  $\text{H}_2\text{O}_2$ , we see not only progressive quenching of the luminol chemiluminescence, but we also generate sensitised fluorescence at around 550 nm from the surface-bound FLU units (Fig. 5).

Some features of this need detailed comment. Firstly, we see that as more FLU is added the luminol CL band becomes *narrower* (as well as weaker) which is associated with a simple filtering effect: this is, effectively, the ‘trivial’ energy-transfer mechanism whereby that part of the CL emission that overlaps with the FLU absorption maximum is re-absorbed.<sup>22</sup> Here, that means that the longer-wavelength tail of the luminol CL is absorbed by FLU but the higher-energy CL component is not. The resulting progressive narrowing of the CL band is emphasised in the normalised spectra shown in Fig. 5b. Secondly, we see that there is an initial increase in luminol CL intensity before the expected progressive quenching by FLU. This arises from a sensitisation effect whereby FLU *accelerates* the slow CL decay of luminol, leading to an apparent intensity increase at the early stages of the titration:<sup>22</sup> this accounts for the rise in CL intensity when the first equivalent of FLU is added to the titration in Fig. 5a.

The sensitised fluorescence from FLU is present between 500–600 nm, and is weak due to partial quenching by the  $\text{Co}(\text{II})$  ions in the cage.<sup>6</sup> Note that no external excitation of FLU is occurring: the key point is that FLU emission is observed only because it is sensitised by the chemiluminescence of luminol.

This energy-transfer is not standard photoinduced energy-transfer as the excited state of the donor is not generated by light absorption: it is an example of CRET (Chemiluminescence Resonance Energy Transfer),<sup>23</sup> in which the cage (i) binds luminol, (ii) performs redox activation of  $\text{H}_2\text{O}_2$  to initiate the chemiluminescence, and (iii) brings the FLU units into close proximity to generate the cavity-to-surface energy-transfer process. Direct (non-radiative) energy-transfer is likely to occur principally by the Förster mechanism given the singlet excited states of the donor and acceptor species. There is clearly also a contribution from the ‘trivial’ (non-resonance) energy-transfer mechanism, *i.e.* emission of photons from luminol CL followed by re-absorption by fluorescein. This is evident from the change in luminol CL band shape as more FLU is added, with progressive narrowing of the CL band on the low energy side (Fig. 5 and S6†) corresponding to re-absorption of the emitted photons by the increasing concentration of FLU which absorbs strongly in the 500–550 nm region, as reported by others.<sup>22</sup>

Given that the balance between Förster and ‘trivial’ energy-transfer mechanisms will vary during the titration as the balance between surface-bound and free FLU changes, and that the sensitised emission from fluorescein is partly quenched by the  $\text{Co}(\text{II})$  ions in the cage,<sup>6</sup> any quantitative analysis of the energy-transfer efficiency is not possible. The key point is that the effect of  $\text{Co}\cdot\text{H}^{\text{w}}$  in bringing together the cavity-bound neutral guest (luminol) as energy-donor, and the surface-bound anionic guests (fluorescein) as energy-acceptors, permits CRET to happen: it is an interesting variation on



**Fig. 5** (a) Variation in the CL spectra from luminol (0.1 mM) in the presence of  $\text{Co}\cdot\text{H}^{\text{w}}$  (0.1 mM) and  $\text{H}_2\text{O}_2$  at pH 8.5 (conditions as per Fig. 3), following addition of portions of fluorescein (FLU; 0–7 equivalents). (b) Same data as in (a), but drawn with the luminol emission intensity normalised to allow clearer visualisation of the band narrowing associated with re-absorption of the lower-energy CL emission by the FLU absorption around 500 nm (see main text and ref. 22).



the cage-to-guest photoinduced energy and electron transfer that we have reported earlier.<sup>9,10</sup> This ability to trigger energy-transfer with an associated fluorescent response by a chemical signal (addition of H<sub>2</sub>O<sub>2</sub>), rather than by absorption of a photon, is of interest in a range of analytical applications<sup>23</sup> and is new to coordination cage chemistry.

## Conclusions

A combination of (i) binding luminol as a guest inside a coordination cage host, (ii) redox activation of H<sub>2</sub>O<sub>2</sub> by the Co (ii) ions in the cage to generate reactive oxygen species around the cage surface, and (iii) accumulation of hydroxide ions (which also participate in the reaction) around the cage surface, result in the oxidation of cage-bound luminol by the ROS and hydroxide ions. This results in chemiluminescence from the caged guest in a manner reminiscent of a lantern. Energy-transfer from this chemiluminescence – by a combination of ‘trivial’ (emission and reabsorption) and Förster non-radiative mechanisms – to surface-bound fluorescein units around the cage exterior generates sensitised fluorescein-based emission by the CRET mechanism. The scope for combining the selectivity of guest binding in the cage cavity, with the cage-based redox activation of H<sub>2</sub>O<sub>2</sub> to effect oxidation reactions of bound substrates, is broad and represents a substantial new direction in coordination cage based catalysis.

## Conflicts of interest

There are no conflicts to declare.

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## References

- (a) T. R. Cook and P. J. Stang, *Chem. Rev.*, 2015, **115**, 7001; (b) T. R. Cook, Y.-R. Zheng and P. J. Stang, *Chem. Rev.*, 2013, **113**, 734; (c) M. M. J. Smulders, I. A. Riddell, C. Browne and J. R. Nitschke, *Chem. Soc. Rev.*, 2013, **42**, 1728; (d) D. Zhang, T. K. Ronson and J. R. Nitschke, *Acc. Chem. Res.*, 2018, **51**, 2423; (e) H. Vardhan, M. Yusubov and F. Verpoort, *Coord. Chem. Rev.*, 2016, **306**, 171; (f) E. G. Percástegui, T. K. Ronson and J. R. Nitschke, *Chem. Rev.*, 2020, **120**, 13480.
- (a) Y. Fang, J. A. Powell, E. Li, Q. Wang, Z. Perry, A. Kirchon, X. Yang, Z. Xiao, C. Zhu, L. Zhang, F. Huang and H.-C. Zhou, *Chem. Soc. Rev.*, 2019, **48**, 4707; (b) C. J. Brown, F. D. Toste, R. G. Bergman and K. N. Raymond, *Chem. Rev.*, 2015, **115**, 3012; (c) M. Yoshizawa, J. K. Klosterman and M. Fujita, *Angew. Chem., Int. Ed.*, 2009, **48**, 3418; (d) M. Otte, *ACS Catal.*, 2016, **6**, 6491; (e) C. M. Hong, R. G. Bergman, K. N. Raymond and F. D. Toste, *Acc. Chem. Res.*, 2018, **51**, 2447; (f) W.-X. Gao, H.-N. Zhang and G.-X. Jin, *Coord. Chem. Rev.*, 2019, **386**, 69; (g) M. Morimoto, S. M. Bierschenk, K. T. Xia, R. G. Bergman, K. N. Raymond and F. D. Toste, *Nat. Catal.*, 2020, **3**, 969.
- (a) T. Comerford, E. Zysman-Colman and M. D. Ward, in *Reactivity in Confined Spaces*, eds. G. Lloyd and R. S. Forgan, Royal Society of Chemistry, 2021, ch. 3, pp. 70–107; (b) H.-Y. Lin, L.-Y. Zhou and L. Xu, *Chem. – Asian J.*, 2021, **16**, 3805.
- (a) M. Moreno-Simoni, T. Torres and G. de la Torre, *Chem. Sci.*, 2022, **13**, 9249; (b) X. Jing, C. He, Y. Yang and C. Duan, *J. Am. Chem. Soc.*, 2015, **137**, 3967; (c) L. Yang, X. Jing, C. He, Z. Chang and C. Duan, *Chem. – Eur. J.*, 2016, **22**, 18107; (d) H. Wang, L. Li, X. Li and C. He, *Isr. J. Chem.*, 2019, **59**, 273; (e) L. Yang, C. He, X. Liu, J. Zhang, H. Sun and H. Guo, *Chem. – Eur. J.*, 2016, **22**, 5253.
- (a) M. D. Ward, C. A. Hunter and N. H. Williams, *Acc. Chem. Res.*, 2018, **51**, 2073; (b) M. D. Ward, C. A. Hunter and N. H. Williams, *Chem. Lett.*, 2017, **46**, 2.
- M. D. Ludden and M. D. Ward, *Dalton Trans.*, 2021, **50**, 2782.
- W. Cullen, A. J. Metherell, A. B. Wragg, C. G. P. Taylor, N. H. Williams and M. D. Ward, *J. Am. Chem. Soc.*, 2018, **140**, 2821.
- M. D. Ludden, C. G. P. Taylor and M. D. Ward, *Chem. Sci.*, 2021, **12**, 12640.
- J. S. Train, A. B. Wragg, A. J. Auty, A. J. Metherell, D. Chekulaev, C. G. P. Taylor, S. P. Argent, J. A. Weinstein and M. D. Ward, *Inorg. Chem.*, 2019, **58**, 2386.
- J. R. Piper, L. Cletheroe, C. G. P. Taylor, A. J. Metherell, J. A. Weinstein, I. V. Sazanovich and M. D. Ward, *Chem. Commun.*, 2017, **53**, 408.
- (a) F. Barni, S. W. Lewis, A. Berti, G. M. Miskelly and G. Lago, *Talanta*, 2007, **72**, 896; (b) C. A. Marquette and L. J. Blum, *Anal. Bioanal. Chem.*, 2006, **385**, 546; (c) P. Khan, D. Idrees, M. A. Moxley, J. A. Corbett, F. Ahmad, G. von Figura, W. S. Sly, A. Waheed and M. I. Hassan, *Appl. Biochem. Biotechnol.*, 2014, **173**, 333.
- (a) A. D. Bokare and W. Choi, *J. Hazard. Mater.*, 2014, **275**, 121; (b) T. G. Burdo and W. R. Seltz, *Anal. Chem.*, 1975, **47**, 1639.
- (a) A. B. Solea, B. Sudittapong, C. G. P. Taylor and M. D. Ward, *Dalton Trans.*, 2022, **51**, 11277; (b) C. G. P. Taylor, A. J. Metherell, S. P. Argent, F. M. Ashour, N. H. Williams and M. D. Ward, *Chem. – Eur. J.*, 2020, **26**, 3065.
- S. Turega, W. Cullen, M. Whitehead, C. A. Hunter and M. D. Ward, *J. Am. Chem. Soc.*, 2014, **136**, 8475.
- X. Zhang, B. Sudittapong and M. D. Ward, *Inorg. Chem. Front.*, 2023, **10**, 1270.



- 16 (a) A. J. Metherell, W. Cullen, A. Stephenson, C. A. Hunter and M. D. Ward, *Dalton Trans.*, 2014, **43**, 71; (b) A. J. Metherell and M. D. Ward, *Dalton Trans.*, 2016, **45**, 16096.
- 17 W. Cullen, M. C. Misuraca, C. A. Hunter, N. H. Williams and M. D. Ward, *Nat. Chem.*, 2016, **8**, 231.
- 18 (a) D. Chatterjee, M. Chrzanowska, A. Katafias, M. Oszaca and R. van Eldik, *RSC Adv.*, 2021, **11**, 21359; (b) N. Koshino, S. Funahashi and H. D. Takagi, *J. Chem. Soc., Dalton Trans.*, 1997, 4175; (c) D. H. Macartney, *Can. J. Chem.*, 1986, **64**, 1936.
- 19 D. T. Sawyer and J. L. Roberts Jr., *Acc. Chem. Res.*, 1988, **21**, 469.
- 20 (a) J. O'M. Bockris and L. F. Oldfield, *Trans. Faraday Soc.*, 1955, **51**, 249; (b) R. Rizo, J. M. Feliu and E. Herrero, *J. Catal.*, 2021, **398**, 123.
- 21 M. Whitehead, S. Turega, A. Stephenson, C. A. Hunter and M. D. Ward, *Chem. Sci.*, 2013, **4**, 2744.
- 22 (a) A. N. Díaz, J. A. G. García and J. Lovillo, *J. Biolumin. Chemilumin.*, 1997, **12**, 199; (b) Y. Zhou, J. Du and Z. Wang, *Talanta*, 2019, **191**, 422.
- 23 (a) Y. Yan, X.-Y. Wang, X. Hai, W. Song, C. Ding, J. Cao and S. Bi, *Trends Anal. Chem.*, 2020, **123**, 115755; (b) X. Huang and J. Ren, *Trends Anal. Chem.*, 2012, **40**, 77; (c) J. Lou, X. Tang, H. Zhang, W. Guan and C. Lu, *Angew. Chem., Int. Ed.*, 2021, **60**, 13029.

