Measurement of Sunlight-Induced Transient Species in Surface Waters

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Sunlight irradiation of natural waters results in absorption of light by dissolved organic and inorganic compounds which then generate a variety of transient species including excited state dissolved organic materials (1DOM), singlet oxygen (1O2), peroxo radicals (ROO-), hydroxyl radicals (HO-), solvated electrons (e-), and superoxide ion (O2-) [1-12]. The transient nature of these species causes both the practical aspects of and philosophy behind their determination to be different from those of conventional, more stable aquatic pollutants. Firstly, transients cannot be concentrated, separated from the water matrix, or the water removed from the light source, and therefore their analysis must be performed by indirect kinetic or integrative techniques. Secondly, they do not pose a human health concern because no significant exposure route exists. Ecological effects on lower organisms are possible [13] but none has been documented to date. The primary reason for their interest is that they can affect transformation of natural and man-made compounds. Such transformation can be beneficial, such as in the detoxification of pesticides [14], harmful, such as in the production of toxic peroxo radicals in the photo-oxidation of crude oils [15], or simply of interest for the understanding of biogeochemical cycles, such as in the cycling of sulfur, nitrogen, and humic materials on geological time scales. Their quantitation allows prediction of environmental fate dynamics, and is of interest in water treatment processes where external sources of transients are added [16,17].

In order to understand how to measure transients, it is necessary to have some understanding of the factors which control their formation and consumption. Figure 1 and table 1 give an overview of some of the main processes involved. The bulk (~99%) of sunlight absorbed by DOM is converted directly to heat. About 1% of the initially formed excited state 1DOM undergoes inter-system crossing to the longer-lived 3DOM, which transfers the energy to oxygen to form 1O2, the majority of which, in turn, decays by heating the water. A small fraction of 3DOM transfers an electron to oxygen to produce O2-, which decays by disproportionation and some unknown reactions [12]. A minute fraction of excited state DOM ejects an electron, which is consumed rapidly by dissolved oxygen or possibly by nitrate. The radical cation formed by electron ejection may react with oxygen to form peroxy radicals, or these may be formed by addition of ground state oxygen to excited carbonyls yielding a biradical

\[ R_2C=O + O_2 \rightarrow R_2C(\cdot O)\cdot O\rightarrow R_2C=O + O_2 + \text{heat} \]

The factors controlling peroxy radical consumption are undefined at present, but may include disproportionation, reaction with DOM, or reversal of O2 addition. Hydroxyl radicals are formed mostly by nitrate photolysis and consumed by reaction with DOM in fresh water or bromide ion in seawater.

The data in table 1 include only values measured or estimated thus far and therefore they do not necessarily represent all types of waters. Also, the data are of widely varying accuracy. For example, the formation and loss rates of 1O2 are accurately known, but the corresponding rates for ROO- and O2- are crude estimates. The values for e- are HO-, and 1DOM appear to be reliable, but there is less data available than for 1O2 from which to judge accuracy and/or the range of values occurring under a broad variety of conditions. It may be assumed [1], however, that in well-oxygenated waters

\[ [1\text{DOM}] = 0.5[1\text{O}_2] \]

and therefore many more [1DOM] measurements were inherently estimated from [1O2] measurements.

Two approaches have been used to measure transient concentrations: derivative and integrative. The first involves following the light-induced rate of loss of a selective trapping agent A, added in low enough concentration that it traps only a small fraction of the transient of interest. This provision is necessary so that A does not perturb the system, i.e., it does not repress the steady state transient concentration, [T]0.
Table 1. Kinetic and concentration data for transients in surface water

| Transient | Source | Sink | $k_{\text{Sink}}$ | Formation Rate, M s$^{-1}$ | Loss Rate, s$^{-1}$ | Surface Concentration, M |
|-----------|--------|------|-------------------|-----------------------------|---------------------|-------------------------|
| $^3\text{DOM}$ | DOM | $k_q[O_2]$ | $2 \times 10^8$ M$^{-1}$s$^{-1}$ [1] | $(3-300) \times 10^{-9}$ | $5 \times 10^5$ | $(1-5) \times 10^{-13}$ |
| $^3\text{O}_2$ | DOM | $k_q[H_2O]$ | $2.5 \times 10^3$ s$^{-1}$ [18] | $(3-300) \times 10^{-9}$ | $2.5 \times 10^5$ | $10^{-14}-10^{-12a}$ |
| ROO$^*$ | DOM | $k_q[ROO^*]$, $k_r[DOM]$ | ? | $10^{-11}-10^{-10}$ | 0.1-1 | $10^{-11}-10^{-10}$ |
| HO$^*$ | NO$_3^-$ | $k_q[NO_3^-]$, $k_r[DOM]$ | $2 \times 10^9$ M$^{-1}$s$^{-1}$ [19] | $10^{-11}-10^{-10}$ | $10^7c$ | $2 \times 10^{-18d}$ |
| $e^-_{aq}$ | DOM | $k_q[O_2]$, $k_r[NO_3^-]$ | $2 \times 10^{10}$ M$^{-1}$s$^{-1}$ [20] | $(5-10) \times 10^{-11}$ | $(0.5-1.5) \times 10^7$ | $(1-2) \times 10^{-17}$ |
| $^3\text{O}_2$ | DOM | $k_q[O_2^+]$, $k_r[DOM]$ | $6 \times 10^{12}$ [21] | $10^{-31}-10^{-7}$ | $10^{-3}-1$ | $10^{-9}-10^8$ |

*The species in brackets or parentheses indicates the interactant and the rate constant subscript indicates the type of interaction: q - energy transfer (quenching), r - termination of two radicals, t - other reactions.

bvalue of rate constants in previous column
c$\geq90$ kJ/mol [1]
dSeawater
eFreshwater

Under these conditions

$$-\frac{d[A]}{dt} = k_r[T]_0[A] = k_{\text{exp}}[A]$$

$$[T]_0 = k_{\text{exp}}/k_r$$

where $k_r$ is the known second-order rate constant for reaction of A with T, and $k_{\text{exp}}$ is the experimental, first-order rate constant. Such measurements are simple and give $[T]_0$ directly, but it is crucial to know, at least very crudely, the first-order transient loss rate constant in the absence of A, $k_d$, in order to calculate the maximum concentration of A which may be used:

$$k_r[A] < 0.1 k_d$$

An example of the repressive effect of too much trapping agent is shown in figure 2, which shows that $<10 \mu$M benzene should be used when determining [HO$_2^*$] in this particular water sample [8]. The integrative approach involves addition of A in high enough concentration to trap all of the transient as it is formed, and measurement of the formation of a product or loss of a reactant such as oxygen:

$$-\frac{d[A]}{dt} = +\frac{d[\text{Product}]}{dt} = k'_{\text{exp}}$$

$$[T]_0 = k'_{\text{exp}}/k_d$$

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This method has the drawbacks that it requires precise knowledge of $k_d$ and that there is always the potential that the high concentrations of $A$ required may affect the lifetime (concentration) of a precursor to the transient of interest. However, the method is more sensitive than the derivative technique and can give quantum yield data which can be used more generally than $[T]_s$ values in making environmental fate predictions. This approach has been used successfully in the determination of $[e^-]_{\text{obs}}$ [22], and quantum yields of $^1O_2$ production [3] and total radical production [23].

Clearly important for both methods is that the trapping agent be highly selective for the transient of interest. Testing of selectivity can sometimes be done by quantitation of products, but in some cases products from two transients are so similar that this is not possible. Kinetic tests involve addition of a second solute which modifies the transient lifetime (concentration) in a quantitatively predictable way (table 2). Usually this means adding a competitive quencher or reactant having a known rate constant and seeing if the reduction in rate of loss of the first trapping agent agrees with the predicted factor of $k_d / (k_d + k_{\text{Modifier}})$ [Modifier]). The addition of $D_2O$ as a diagnostic test for $^1O_2$ is particularly useful because it selectively causes an increase, rather than decrease, in $^1O_2$ lifetime and concentrations.

Table 2. Trapping agents, lifetime modifiers, and typical reactants for transients in surface water

| Transient Agents | $k_e$ $\text{M}^{-1}\text{s}^{-1}$ | Lifetime Modifier | $k_{\text{Modifier}}$ $\text{M}^{-3}\text{s}^{-1}$ | Compounds Affected |
|------------------|----------------------------------|-------------------|----------------|------------------------|
| 3DOM 1,3-pentadiene | $5 \times 10^8$ [1] | $O_2$ | $2 \times 10^9$ [1] | nitro-aromatics, dienes |
| $^1O_2$ furfuryl alcohol dimethylfuran | $1.2 \times 10^8$ [2] | $D_2O$ | $a$ | furans, imidazoles |
| | | $8.2 \times 10^8$ [24] | $N_2^*$ | sulfides, azo-dyes |
| | | | $5 \times 10^8$ [25] | $e^-$-rich aromatics |
| ROO$^\cdot$ 2,4,6-trimethylphenol | $-10^5$ [5] | p-methoxyphenol | $-10^5$ | phenols, anilines |
| | | p-isopropylphenol | $-2 \times 10^4$ | azo-dyes |
| HO$^\cdot$ butylchloride benzene | $3 \times 10^9$ [19] | octanol | $4 \times 10^9$ [19] | most organics, nitrite |
| | | $6 \times 10^8$ [19] | (organics) (1-10) $\times 10^9$ [19] | |
| $e^\cdot_{\text{aq}}$ carbon tetrachloride 2-chloroethanol | $3 \times 10^{10}$ [20] | $O_3^-$ polyhalo compounds | $2 \times 10^{10}$ [20] | polyhalo compounds |
| | | $4.1 \times 10^9$ [20] | (1-3) $\times 10^{10}$ [20] | nitroalkanes ? |
| $O_2^-$ none identified catechol | $2.3 \times 10^7$ [21] | superoxide | $2 \times 10^9$ [21] | none identified |
| | benzidine | $>2.5 \times 10^7$ [21] | dismutase | benzidines ? |

*Increasing lifetime of $^1O_2$; $k_d$ in $H_2O/D_2O$ mixtures is equal to $k_d D_2O + k_{\cdot2} X^2$, where $X$ indicates mole fraction and $k_d_{D_2O} = 2.5 \times 10^5 \text{ s}^{-1}$ and $k_{\cdot2} = 1.8 \times 10^4 \text{ s}^{-2}$ [18].
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