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1. Introduction

Kinetic studies of hydroxyquinone formation from water soluble benzoquinones[†]

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The kinetics and mechanisms of the redox reactions between hydrogen peroxide and 1,4-benzoquinone, 2-methyl-1,4-benzoquinone, 2,6-dimethyl-1,4-benzoquinone, 2-chloro-1,4-benzoquinone and 2,6-dichloro-1,4-benzoquinone were studied in aqueous media using spectrophotometric monitoring. The formation and decay of a hydroxylated 1,4-benzoquinone was detected. The formation of the intermediate was first order with respect to the parent 1,4-benzoquinone and hydrogen peroxide, whereas inverse first order dependence was revealed with respect to the hydrogen ion. The decomposition reaction had two parallel pathways: one was first order with respect to the intermediate, while the other showed second-order dependence. The values of the rate constant measured for the formation step were successfully correlated with both the redox potentials of the substituted quinone–hydroquinone systems and the pK_a values of the hydroxylated quinone derivatives. Therefore, electronic effects govern the reactivity of the quinones in this process. NMR and GC-MS measurements were carried out to identify the products in the system. Quantum mechanical calculations were also carried out in these systems.

Benzoquinones play an important role in the living organisms as electron acceptors.^{1,2} Bioelectrochemical cells were constructed to utilize solar energy, mimicking the photosynthetic system using a quinone as a mediator.^{3,4} Upon the UV irradiation of benzoquinone derivatives in aqueous media, hydroquinone, hydroxyquinone and oxygen are formed.^{5–7} In photoelectrochemical energy conversion systems, hydroxylation of quinones is considered a side reaction because it decreases the amount of the reducible compound thus causing the decay of such cells. The effect of substituents on the hydroxyquinone formation and the quinone reduction is not well understood.⁷ The direct formation of hydroxyquinone in the photochemical process is unlikely because the triplet excited states of benzoquinones are strong oxidizing agents.^{8,9} Thus, it is more likely that this triplet quinone oxidizes another quinone molecule to hydroxyquinone.

Triplet quinone is highly unstable in aqueous solution. To understand the reaction mechanism of hydroxyquinone oxidation and the substituent effects in this reaction, more stable

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oxidizing agents are required that do not react with water. Our choices were hydrogen peroxide and the periodate ion.

The oxidation of numerous quinones to hydroxyquinones was reported in the literature.¹⁰ Hydroxy-*para*-benzoquinone, 2-hydroxy-5-methoxy-3-(8',*Z*,11'*Z*)-pentadeca-8',11',14'-trienyl-1,4-benzoquinone, metachromin-A, and 2-hydroxyphenanthrene-1,4-quinone were prepared through the Thiele–Winter acetoxylation.^{11–17} Hydroxy-benzoquinone was prepared by the oxidation of hydroxy-hydroquinone (benzene-1,2,4-triol).^{18,19} 6-Hydroxy-1,2,3,4-tetra-hydronaphthalene-5,8-dione was obtained by the demethylation of the trimethoxy derivatives.²⁰ The synthesis of naturally occurring maesanin, (–)-illimaquinone, and (±)-mamanuthaquinone was carried out by the oxidative demethylation of tetramethoxybenzene with cerium($_{\rm IV}$) ammonium nitrate.^{21–23}

The kinetics of the formation of 3,5-dichloro-2-hydroxy-1,4benzoquinone was studied in detail in the oxidation reaction of 2,6-dichloro-1,4-benzoquinone with hydrogen peroxide as a function of reactant concentrations and pH. The process was found to be first order with respect to both reagents and inverse first order with respect to hydrogen ion concentration. The latter finding was explained by the assumption that the deprotonated form of hydrogen peroxide, HO₂⁻, is the actual reactive form of the oxidizing agent even though the pH range of the studies was far from the known first pK_a of H₂O₂. This interpretation was in good qualitative agreement with the fact that extremely fast reaction rates were found at higher pH, but evidence for the occurrence of numerous side reactions was also obtained in this more basic medium.²⁴

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In this paper, our aim was to study the formation kinetics of some hydroxyquinones containing electron donating or electron withdrawing substituents. The hydroxyquinone derivatives were formed by oxidizing the corresponding 1,4-benzoquinones with hydrogen peroxide or potassium periodate in aqueous solution. Hydrogen peroxide is a strong oxidizing agent that has high oxidation potential in a wide pH range: E = 1.763 V at pH 0 and E = 0.878 V at pH 14.²⁵ It is used extensively in chemical syntheses since its decomposition products, namely H₂O and O₂, are environmentally friendly, but its reactivity is often moderate: catalysts are regularly needed in its reactions. In addition, stock solutions of hydrogen peroxide are not very stable and cannot be stored for extended times. Potassium periodate was the other oxidant used here. Due to its high oxidizing power and high reactivity, it is often used in organic oxidation reactions. In its solid form, no stability problems are encountered and the oxidation by-product, iodide ion, does not pose a major known environmental risk. There seems to be a literature contradiction about the dominating aqueous form of the periodate ion (IO₄or $H_4IO_6^{-}$, ²⁶⁻³⁰ but this is seldom important from the view point of redox chemistry.

2. Experimental

2.1. Materials

Solid 1,4-benzoquinone (Q) and its derivatives (QR) were purchased from Alfa Aesar and used as received. The concentrations of the stock solutions in our experiments were typically 1×10^{-3} mol dm⁻³. 1,4-Benzoquinones are photosensitive compounds in solution.^{7,8,31-37} Therefore, fresh solutions were prepared for all experiments in brown glass volumetric flasks.

30% (w/w) hydrogen peroxide solution (analytical grade, purissimum) was purchased from VWR. The accurate concentrations of the solutions used for the oxidation experiments were determined by permanganometric titrations.

Solid potassium periodate was purchased from Reanal, Hungary and used without further purification to prepare aqueous stock solutions.

Oxidation reactions were proved to be pH sensitive. Therefore, NaH_2PO_4 - Na_2HPO_4 buffer solutions at pH ~ 6.5 were prepared using sodium dihydrogen phosphate dihydrate (analytical grade, normapur) and di-sodium hydrogen phosphate dodecahydrate (analytical grade, normapur), both purchased from VWR. For further experiments at pH ~ 4.5, CH₃COOH-CH₃COONa buffer solutions were prepared using the two buffer components purchased from VWR.

2.2. Instruments and software for kinetic measurements

pH measurements of the buffered benzoquinone solutions were carried out using a Metrohm hydrogen ion selective glass electrode binding with an ABU 93 Triburette potentiometric titrator. The stability of the pH was also followed during some of the kinetic runs for a total of 8 hour measurement time.

A Shimadzu UV-1601 double beam spectrophotometer with UV-Probe software was used for the kinetic study of the formation

and the decomposition of hydroxyquinones. After measuring the spectrum of the hydroxyquinone product, only one wavelength at the maximum absorbance in the visible range was used to follow the reaction. In contrast to a diode array spectrophotometer and full-scan mode, the light intensity passing through the samples in this way is low enough not to initiate photochemical decomposition of 1,4-benzoquinones. This was also proved experimentally. Most reactions (except for the temperature dependent kinetic curves) were measured in 1.00 cm path length quartz cuvettes at 25.0 \pm 0.1 °C.

Temperature dependent kinetic measurements were performed after a 10 min pre-thermostation period of the samples and in the 10–40 °C temperature range.

For the oxidation reactions of unsubstituted 1,4-benzoquinone and at higher hydrogen peroxide concentrations, rapid kinetic experiments were carried out in an Applied Photophysics DX-17 MV stopped-flow instrument with a photomultiplier tube as the detector. Absorbance traces were collected using an optical cell of 1.00 cm path length. The dead time of the stopped-flow instrument was determined to be 1.51 ± 0.03 ms using a standard method.³⁸

The least squares fitting of the measured data was carried out using the general fitting software MicroMath SCIENTIST.³⁹

2.3. GC-MS measurements

For the GC-MS measurements, a sample containing the benzoquinone derivative at 1×10^{-3} mol dm⁻³ and H₂O₂ at 0.576 mol dm⁻³ concentration was prepared. The reaction was followed spectrophotometrically. One GC-MS measurement was performed when the concentration of the hydroxyquinone was at the maximum, and another after 1 day, when the decomposition of the hydroxyquinone was complete. A GC-MS measurement of a sample containing only the benzoquinone was also performed.

The measurements were carried out using a Shimadzu GCMS-QP2010plus system. Compounds were separated on a Zebron ZB-5MS capillary column (30 m \times 0.25 mm i.d. \times 0.25 µm.). The temperature of the column was 50 °C for 1.5 min after injection. Later, it was programmed to increase at 20 °C min⁻¹ to 100 °C then at 10 °C min⁻¹ to 280 °C, and finally maintained at that temperature for 4 min. Helium was used as the carrier gas and the injector temperature was 300 °C. A split ratio of 10 : 1 and a column flow rate of 1.1 cm³ min⁻¹ were applied. The MS parameters were as follows: interface temperature 300 °C; ionization mode EI+; electron energy 70 eV. Compounds were identified by using NIST05 library spectra.

2.4. NMR measurements

¹H-NMR spectra were measured on a BRUKER DRX 400 instrument operating at 400 MHz and at 25 °C. As a solvent, 99.99% D₂O (for the 2-methyl-1,4-benzoquinone only) or H₂O:D₂O = 70:15 (after addition of the oxidant) was used. The pH of the solution was kept constant using a 0.50 mol dm⁻³ phosphate buffer (pH 6.3). Chemical shifts were referenced to the water signal. For the evaluation of the spectra, the MestReNova NMR software was used.

2.5. Cyclic voltammetric measurements

The cyclic voltammograms of the $benzoquinone(QR)/hydro-quinone(QR-H_2)$ redox systems were obtained by means of a

Metrohm VA 746 Trace Analyzer equipped with 747 VA Stand controlled by a personal computer. All the measurements were carried out in aqueous solution at slightly acidic or physiological pH (0.20 mol dm⁻³ Na₂SO₄ was used as the supporting electrolyte). The solutions were degassed by using argon. The systems were analyzed at 25.0 °C with a three electrode assembly. During the experiments, platinum (Metrohm 6.1204.120) was used as the working electrode. The counter electrode was also a platinum electrode (distributed by ALS Co. Japan), while the reference electrode was a Vycor tip Ag/AgCl electrode stored in 3.0 mol dm⁻³ NaCl (BASI Instr. RE-5B, MF-2079). The concentration of benzoquinone was 1×10^{-3} mol dm⁻³. The pH of the sample was adjusted using 0.05 and 0.005 mol $dm^{-3} H_2SO_4$ or KOH solutions. The volume of the sample was 20.0 cm³. Before each scan, the working electrode was treated with alumina paste (0.03 micron ordered from Buehler Company) and the surface was cleaned with the help of sandpaper.

The electrochemical measuring system was calibrated with the $[Fe(CN)_6]^{3-}/[Fe(CN)_6]^{4-}$ redox system.⁴⁰ The potential range was changed between +800 mV and -800 mV. The voltammograms were recorded at 100 mV s⁻¹ sweep rates. For the analysis of the voltammograms, the CACYVO program was used. The half-wave potential ($E_{1/2}$) values were calculated based on the following equation:

$$E_{1/2} = \frac{E_{\rm pc} + E_{\rm pa}}{2} \tag{1}$$

where $E_{\rm pc}$ and $E_{\rm pa}$ are the cathodic and anodic peak potentials, respectively. Considering that $E_{1/2} = E^0$, E^0 values throughout this work were referenced to NHE taking into account that $E^0_{\rm Ag/AgCl}$ *versus* $E^0_{\rm NHE(water)}$ is +0.209 V at 25.0 °C.⁴¹

$$E^{0} = E_{1/2} + E^{0}_{Ag/AgCl}$$
(2)

2.6. Spectrophotometric determination of pK_a values

For the determination of the pK_a values of the hydroxyquinone derivatives, they were prepared by illuminating 50.0 cm³ of the appropriate 1×10^{-3} mol dm⁻³ aqueous solutions of 1,4-benzoquinone and its derivatives with a high intensity Spectroline FC-100/F UV-A lamp emitting at 365 nm.⁴² The photon flux of this lamp is 2.7×10^{17} s⁻¹ in the geometric arrangement used in our experiments.⁴³ Photoreactions of these samples result in the formation of colored hydroxyquinones and colorless hydroquinones, the mixture of which seems to be stable for several days even under normal laboratory light conditions.⁴⁴ The formation reaction was followed using a pH-stat titrating system (ABU 91 AUTOBURETTA RADIOMETER COPENHAGER) and was completed for all substituted derivatives after a maximum illumination time of 1 hour.

Then, spectrophotometric titrations of 2.50 cm³ samples prepared in this way were performed, that is well-known volumes of $0.010 \text{ mol } \text{dm}^{-3} \text{ HCl } \text{or } 0.042 \text{ mol } \text{dm}^{-3} \text{ KOH solutions were}$ added to the samples to adjust the pH of the solution and both the pH and the absorption spectrum were measured. For every derivative, 15–20 data pairs were measured mainly in the pH range of the deprotonation process. The MicroMath SCIENTIST³⁹ program was used to evaluate the data. The fitted mathematical equation took also the dilution of the samples into account. For a given derivative, 8–14 carefully chosen wavelengths were used for the calculations.

Since the ratio of the two products of the photoreaction was not known, the molar absorption coefficient values for the hydroxyquinone derivatives could not be determined from these data, only the ε (QR–OH)/ ε (QR–O⁻) ratio could be determined.

2.7. Theoretical calculations

We performed DFT calculations with the B3LYP exchangecorrelation functional.⁴⁵⁻⁴⁷ 6-31G(d), 6-31+G(d), 6-311+G(d) and 6-311+G(d,p) were the standard split-valence basis sets. In the final results shown in this article, the 6-311+G(d,p) basis set is used exclusively, whereas calculations with all others are included in the ESI[†] for comparison. The M06 functional with the 6-31G(d) basis set was also used to calibrate the method for the structural parameters. Geometry optimizations were carried out both in vacuo and using the polarizable continuum model (PCM) to account for solvent effects.^{48,49} For PCM calculations, we used Gaussian 09's default Integral Equation Formalism variant (IEFPCM) PCM model.^{50,51} The previous versions of Gaussian had convergence problems for geometry optimization using PCM, but a different algorithm was introduced in Gaussian 09, which can be useful for geometry optimization in the polarizable cavity. Unlike in previous versions of Gaussian, Gibbs energies can be obtained directly from these calculations without the need for zero point energy and entropy corrections from the in vacuo results. All Gibbs energies were calculated for 298 K. The transition states were optimized by means of the synchronous transit-guided quasi-Newton method.^{52,53} The lack of imaginary frequencies in vibrational spectral calculations were taken to verify that the calculated stationary points on the potential energy surfaces (PES) represented true minima as opposed to transition states (TS). The reactants and products are obtained from intrinsic reaction coordinate (IRC) calculations. The relative energies are Gibbs free energies obtained by frequency analysis.

In addition to DFT calculations, *in vacuo* geometry optimizations were also done using the MP2 method⁵⁴⁻⁵⁸ with the 6-31G(d) basis set. These calculations were carried out for the minima of the PES but not for the transition states.

All these calculations were carried out using the Gaussian 09 software package.⁵⁹

3. Results and discussion

The reaction between benzoquinone derivatives and hydrogen peroxide was measured for different substituted benzoquinones. For all measurements, a high excess of H_2O_2 ensured the constant concentration of the oxidant. At the same time, the pH of the solution was kept constant by using a phosphate buffer in high excess compared to the benzoquinone concentration. So, under our experimental conditions, the shape of the kinetic curve only depends on the reaction order with respect to benzoquinone and/or hydroxyquinone concentrations. In the absence of any buffer, the pH of the solution becomes acidic during the measurements because of the acidic proton in the product hydroxyquinone. *E.g.*, for 1,4-benzoquinone, the pH drops from 6.5 to 3.4 during the reaction.

The formation of hydroxyquinone, a colored product, was shown in all measurements, followed by the decomposition of the hydroxyquinone indicated by the fading of the color formed. The benzoquinones are almost colorless in the visible wavelength range, and the same is true for the final solutions after the decomposition of the hydroxyquinones. So, absorbance–time curves measured in the visible wavelength range are selective for the hydroxyquinone (see: Fig. 1). Selected wavelength values for the different derivatives are as follows: 480 nm for 1,4-benzoquinone, 490 nm for 2-methy-1,4-benzoquinone, 530 nm for 2,6-dimethy-1,4-benzoquinone, 510 nm for 2-chloro-1,4-benzoquinone and 520 nm for 2,6-dichloro-1,4-benzoquinone.

Kinetic curves could be well fitted for all derivatives and under all measured conditions using the following kinetic scheme:

$$QR \xrightarrow{H_2O_2} QR - OH (or QR - O^-) \quad v_1 = k_{\Psi 1}[QR]$$
(3)

 $QR - OH \xrightarrow{H_2O_2} Decomposition product(s)$ $v_2 = k_{\Psi 2}[QR - OH]$ (4)

$$\nu_3 = k_{\Psi_3} [\text{QR-OH}]^2 \tag{5}$$

where QR is an R-substituted 1,4-benzoquinone and QR–OH (or QR–O[–]) is the corresponding substituted hydroxyquinone. From least squares fitting with MicroMath SCIENTIST, molar absorption coefficients of QR, QR–OH (or QR–O[–]) and the decomposition product(s) and $k_{\Psi 1} - k_{\Psi 3}$ apparent rate constants were calculated. The molar absorbance values are pH-dependent in the pH range around the p K_a of the hydroxy-quinones. The dependence of the apparent rate constants on the concentration of the oxidant and the pH were studied in detail and used to deduct the full rate equations of the processes. Temperature dependence was also studied to calculate activation parameters.



Fig. 1 Kinetic curves measured for the reaction between 2-methyl-1,4-benzoquinone (QMe) and hydrogen peroxide at 25.0 °C. $c(QMe) = 9 \times 10^{-4}$ mol dm⁻³, pH = 6.6, $c(H_2O_2)$ values in mol dm⁻³ unit are given in the legends.

Attempts were made to react 1,4-benzoquinone with periodate ion. Unfortunately, the oxidation reaction did not stop at the hydroxyquinone, so this oxidant was not investigated further.

3.1. Formation kinetics of the hydroxyquinone

3.1.1. Dependence of $k_{\Psi 1}$ **on the hydrogen peroxide concentration.** From fitting of the kinetic curves, $k_{\Psi 1}$ apparent rate constants were calculated at many different hydrogen peroxide concentrations for all substituted benzoquinone derivatives. These $k_{\Psi 1}$ values were used to determine the rate equation of the benzoquinone oxidation process by observing the dependence of the $k_{\Psi 1}$ values on the hydrogen peroxide concentration. For all derivatives, the data showed a linear relationship with an almost 0 intercept. The process was studied at $c(H_2O_2) = 0$ as well, and some formation of the hydroxyquinone was detected because of the photosensitivity of the aqueous benzoquinone solutions. This was at least three orders of magnitude lower than the initial rate of the oxidation at the lowest hydrogen peroxide concentration studied. To avoid the photoreaction as much as possible, a scanning spectrophotometer was used in single wavelength measurement mode.

The $k_{\Psi 1}$ values are shown in Fig. 2 as a function of the concentration of hydrogen peroxide for the 1,4-benzoquinone-hydrogen peroxide system at pH 6.56–6.59. Molar absorption coefficients for the same pH value are as follows: $\varepsilon_{480}(Q) = 24 \pm 1 \text{ dm}^3 \text{ mol}^{-1} \text{ cm}^{-1}$ and $\varepsilon_{480}(Q-O^-) = 1703 \pm 88 \text{ dm}^3 \text{ mol}^{-1} \text{ cm}^{-1}$.

The same kinds of experiments were performed for 2-methyl-1,4-benzoquinone and 2-chloro-1,4-benzoquinone. In all cases, the same linear hydrogen peroxide concentration dependence of the $k_{\Psi 1}$ values was found (see: Tables S1–S3 and Fig. S1–S3 in the ESI†). 2,6-Dimethyl-1,4-benzoquinone was also reacted with H₂O₂, but there was no measurable change after 20 min even and at the highest hydrogen peroxide concentrations, $c(H_2O_2) =$ 0.58 mol dm⁻³ and $c(H_2O_2) = 2.3$ mol dm⁻³.

3.1.2. Dependence of $k_{\Psi 1}$ on the hydrogen ion concentration. In the case of 1,4-benzoquinone and 2-methyl-1,4-benzoquinone, pH dependent kinetic curves were also measured. For the experiments using the methyl derivative, $c(H_2O_2)$ was 0.58 mol dm⁻³ and c(2-methyl-1,4-benzoquinone) was 0.95 mmol dm⁻³.



Fig. 2 H_2O_2 concentration dependence of the $k_{\Psi 1}$ apparent rate constants in the 1,4-benzoquinone (Q)– H_2O_2 system at pH 6.56–6.59 and 25.0 °C. Small dots (•) are from spectrophotometric and large triangles (Δ) are from stopped-flow experiments.

The apparent rate constant decreased by an order of magnitude when the pH was decreased by 1 unit (at pH 6.59, $k_{\rm \Psi1}$ was (8.03 ± 0.06) × 10⁻³ s⁻¹ and at pH 5.69, $k_{\rm \Psi1}$ was (9.5 ± 0.2) × 10⁻⁴ s⁻¹). A similar pH dependence was found for the unsubstituted 1,4-benzoquinone oxidation reaction.

Based on these data, both the 2-methyl and the unsubstituted derivative show the same inverse first order hydrogen ion concentration dependence as the 2,6-dichloro derivative.²⁴ The pH dependence of the 2-chloro derivative was not checked but assumed to be the same:

$$v_1 = k_{\Psi 1}[\mathbf{QR}] = k_1 \frac{[\mathbf{QR}][\mathbf{H}_2\mathbf{O}_2]}{[\mathbf{H}^+]}$$
 that is $k_1 = k_{\Psi 1} \frac{[\mathbf{H}^+]}{[\mathbf{H}_2\mathbf{O}_2]}$ (6)

Based on this equation, k_1 values for the different substituted derivatives were calculated by multiplying the slopes of the $k_{\Psi 1}$ *versus* $c(H_2O_2)$ values with the hydrogen ion concentration of the solutions (when the pH is constant), or, by finding the slopes of the $k_{\Psi 1} \times [H^+]$ *versus* $c(H_2O_2)$ fittings (Fig. S2 and S3 in the ESI†). Calculated k_1 values for different derivatives are shown in Table 1 together with some other measured parameters for the different derivatives.

The rate equation described by eqn (6) can be explained by the mechanism that was proposed for the 2,6-dichlorobenzoquinone-hydrogen peroxide reaction:²⁴

$$\begin{split} H_2O_2 & \stackrel{K_a(H_2O_2)}{\Leftrightarrow} H^+ + HO_2^- \quad \text{fast pre-equilibrium;} \\ K_a(H_2O_2) &= \frac{[H^+][HO_2^-]}{[H_2O_2]} \end{split} \tag{7}$$

$$\begin{array}{l} QR + HO_2^{- \xrightarrow{k_b}} QR - OH + OH^{-} \left(or QR - O^{-} + H_2 O \right) \\ rate determining step \end{array}$$
(8)

Based on this mechanism, the rate constant of the rate determining step, $k_{\rm b}$ can be calculated as follows:

$$k_1 = K_a(H_2O_2)k_b$$
 that is $k_b = \frac{k_1}{K_a(H_2O_2)}$ (9)

To support this assumed mechanism further, activation parameters for the rate determining step (8) of the 2-methyl-1,4-benzoquinone–hydrogen peroxide reaction were determined both experimentally and by DFT calculations.

3.1.3. Temperature dependence of hydroxyquinone formation. To determine the activation parameters for the rate determining step of the mechanism described by eqn (7) and (8), temperature dependent kinetic curves were measured in the 2-methyl-1,4-benzoquinone-hydrogen peroxide system. The temperature



Fig. 3 Kinetic curves measured at different temperatures for the reaction between 2-methyl-1,4-benzoquinone and hydrogen peroxide. $c(QMe) = 9.5 \times 10^{-4} \text{ mol dm}^{-3}$, $c(H_2O_2) = 0.58 \text{ mol dm}^{-3}$, pH = 6.39.

range for these measurements was 10–40 °C. In the case of the temperature dependent experiments, $c(QMe) = 9.5 \times 10^{-4} \text{ mol dm}^{-3}$, $c(H_2O_2) = 0.58 \text{ mol dm}^{-3}$ and pH = 6.39 were used. Kinetic curves measured at different temperatures are shown in Fig. 3. It is clear that both the formation and the decomposition reaction of the hydroxyquinone become faster with increasing temperature.

All curves were fitted as described earlier to determine temperature dependent $k_{\Psi 1}$ values. Using these, k_b values were calculated using eqn (6) and (9) together with the $pK_a(H_2O_2)$ values known from the literature.⁶⁰

Using these temperature dependent $k_{\rm b}$ values, Arrhenius and Eyring plots were drawn to determine the activation parameters, namely the $E_{\rm a}$ activation energy, ΔG^{\ddagger} Gibbs energy (or free energy) of activation, ΔH^{\ddagger} enthalpy of activation and ΔS^{\ddagger} entropy of activation. The data found are as follows for the 2-methyl-1,4-benzoquinone: $E_{\rm a} = 18.4 \pm 0.4$ kJ mol⁻¹, $\Delta H^{\ddagger} =$ 15.9 ± 0.4 kJ mol⁻¹ and $\Delta S^{\ddagger} = -129 \pm 1$ J mol⁻¹ K⁻¹. Activation parameters were determined using the non-linearized forms of the Arrhenius and Eyring equations and using a relative weighing (1/ R^2) in SCIENTIST. These parameters are in good agreement with the activation parameters calculated by theoretical methods supporting the assumed mechanism.

The ratio of the standard deviations for ΔH^{\ddagger} (±420 J mol⁻¹) and ΔS^{\ddagger} (±1.41 J mol⁻¹ K⁻¹), as expected,⁶¹ gives the average temperature of the measurements. ΔG^{\ddagger} values for the 10–40 °C temperature range are between 52.4 and 56.3 kJ mol⁻¹ (all values are listed in the ESI[†] section in Table S4). The reaction has a large entropy contribution to the ΔG^{\ddagger} values. A linearized Eyring plot of the data is shown in Fig. 4.

Table 1 k_1 , pK_a (QR–OH) and E^0 (QR/QR–H₂) values for different 1,4-benzoquinone derivatives at 25.0 °C

| Derivative | $k_1 (s^{-1})$ | pK _a (QR-OH) | $E^{0}(QR/QR-H_{2})$ at pH 5.1 (V) |
|---------------------------------|---------------------------------|-------------------------|------------------------------------|
| 2-Methyl-1,4-benzoquinone (QMe) | $(3.46 \pm 0.01) 	imes 10^{-9}$ | 4.5 ± 0.4 | 0.059 |
| 1,4-Benzoquinone (Q) | $(1.23 \pm 0.02) 	imes 10^{-8}$ | 3.4 ± 0.1 | 0.120 |
| 2-Chloro-1,4-benzoquinone | $(1.49 \pm 0.03) 	imes 10^{-7}$ | 2.8 ± 0.6 | 0.188 |
| 2,6-Dichloro-1,4-benzoquinone | $2.7 \times 10^{-7 a^2}$ | 1.8 ± 0.6 | 0.244 |

^a From ref. 24.

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Fig. 4 Plot of the linearized Eyring equation for the QMe + $HO_2^{-\frac{k_b}{\longrightarrow}}$ QMe-O⁻ + H_2O reaction. $c(QMe) = 9.5 \times 10^{-4}$ mol dm⁻³, $c(H_2O_2) = 0.58$ mol dm⁻³, pH = 6.39.

Also, the position of the hydroxyl group in the hydroxyquinone is a question in the case of the methyl (or any monosubstituted derivative) because the three available positions (numbered 3, 5 and 6 on the quinone ring) are different. To find out the structure of the hydroxyquinone formed during the reaction, ¹H-NMR measurements were performed. Based on the spectra, it seems more likely that the hydroxylation happens in the 5th or 6th position and not in the neighboring position to the methyl group. This finding is in good agreement with the results of the theoretical calculations as will be discussed later.

3.1.4. Mechanism of the formation of hydroxyquinone. We have studied the mechanism of the formation of the hydroxyquinones using DFT and MP2 methods. B3LYP and M06 functionals were also tested to find out the structural parameters of the starting reagent benzoquinone. We concluded that there is no significant difference between the structural parameters calculated by the two functionals, so, in our further calculations for investigating the possible mechanisms, only the B3LYP functional was used. The B3LYP functional was earlier proved to be a useful level for the calculations in studying the reactions between variously substituted quinones and hydrogen peroxide.^{62,63} We used the 6-311+G(d,p) basis set in our calculations to obtain the mechanism of the reaction between benzoquinone (Q) and H₂O₂. Geometry optimizations were carried out using the default polarizable continuum model (PCM) of the Gaussian 09 software. The stationary points were identified by frequency analysis and with IRC calculations, too. (In vacuo results obtained with smaller basis sets, such as 6-31G(d) and 6-31+G(d) at the B3LYP level, and also the results of the MP2 calculations with the 6-31G(d) basis set are collected in the ESI.[†])

The reaction of Q with H_2O_2 did not give any product, while the coordination of OOH⁻ to the C1 carbon atom of Q resulted in an adduct (Q-OOH¹). (Note that this structure could not be found as an intermediate using smaller basis sets.) From the Q-OOH¹ structure, we found another form (Q-OOH²), where the OOH⁻ is coordinated to C2 of Q: there is an intramolecular hydrogen bond in this case. The structures of Q-OOH¹ and Q-OOH² can be seen in Fig. 5. The energy barrier



Fig. 5 The structures of $Q-OOH^2$, $Q-OOH^2$, $Q-OOH^3$ and EQ. The inserted pictures show the bent ring of EQ from a different view.

of the Q-OOH¹ \rightarrow Q-OOH² realignment is 21.8 kJ mol⁻¹, as shown by TS₁ in Fig. 6.

From both forms $(Q-OOH^1 \text{ and } Q-OOH^2)$, we investigated three possibilities of chemical reactions: the O-O peroxo bond breaking, the protonation of the outer oxygen atom (O4 in Fig. 5), and the deprotonation of the C2 atom. We found that there is no minimum starting from Q-OOH¹, while the calculations starting from Q-OOH² show different minima, *i.e.* different pathways, which are shown in Fig. 6. It is a bit surprising that C2 can be spontaneously deprotonated by an OH⁻ ion, which results in a planar aromatic ring (Q-OOH³ in Fig. 5). However, this pathway seems to be unrealistic (and so, drawn with grey in Fig. 6) when the size of the calculated system is increased by adding two water molecules to the OH-. We found that, in this case, the deprotonation of Q-OOH² is not a spontaneous process because of the stabilization of the OH⁻ ion (OH⁻ + 2H₂O cluster) *i.e.* decrease of the hard character of the OH⁻. In this case, the energy barrier is 34.4 kJ mol⁻¹, in contrast to the barrierless reaction in the absence of water molecules. From Q-OOH³, the deprotonated hydroxyquinone $(Q-O^{-})$ can be formed through a small energy barrier ($\Delta G^{\ddagger} = 8.3 \text{ kJ mol}^{-1}$), as shown by TS₃ in Fig. 6.



Fig. 6 Gibbs energy profile of the possible pathways of formation of hydroxyquinone.

In the other pathway, the peroxo bond breaking of Q-OOH² results in the formation of an epoxide (EQ, see Fig. 5), where the activation barrier is 19.3 kJ mol⁻¹, as shown by TS₂ in Fig. 6. However, when the size of the calculated system is increased by adding two water molecules to $Q-OOH^2$ ($Q-OOH^2 + 2H_2O$) coordinated to the O4 oxygen atom), the peroxo bond breaking shows a much lower energy barrier (4.0 kJ mol⁻¹). It indicates that, in reality, the peroxo bond breaking inside the $Q-OOH^2$ molecule is more probable than the deprotonation of C2. This phenomenon supports the pathway through EQ. EQ is formed when the remaining oxygen (O3) coordinates to the C3 after the peroxo bond breaking. The quinone ring of EQ is strongly bent and this might be called a *boat* conformation because of the similarity of cyclohexane conformations. It is worth mentioning that a protonation of the outer oxygen atom (O4) can indicate a barrierless peroxo bond breaking in Q-OOH² yielding EQ again. The significance of this pathway depends on the experimental conditions (pH of the solution). The main structural parameters of Q, Q-OOH^x (x = 1-3) and EQ are summarized in Table S6 of the ESI.†

EQ can then be deprotonated on C2 or C3 by an OH⁻ ligand with an activation barrier of 20.8 kJ mol⁻¹, as shown by TS₄ in Fig. 6. From this deprotonated EQ derivative (EQd), Q–O⁻ is obtained when the epoxide ring opens ($\Delta G^{\ddagger} = 63.7$ kJ mol⁻¹), as shown by TS₅ in Fig. 6. Using smaller basis sets, the calculated activation barriers were found to be somewhat smaller (see: Table S9 in the ESI[†]). The other possibility from EQ would be the protonation of EQ on the oxygen of the epoxide unit (O3). However, based on our calculations, this cannot happen: there was no minimum found.

In the energy profile of the full mechanism (Fig. 6), it can be seen that the formations of EQ and Q–O[–] are extremely favored thermodynamically. The stationary points of the rate determining step, *i.e.* the epoxide ring opening, can be seen in Fig. 7. All structures (*xyz* coordinates and pictures) of the full mechanism and IRC pathways can be seen in the ESI.[†]

The EQ intermediate is a stable form, so there is a straightforward deprotonation of EQ and (finally) ring opening from this point. The very high negative value determined experimentally for the entropy of activation is also in conceptual agreement with the formation of an epoxide structure in the transition state, as this process certainly means a major loss of translational degrees of freedom.

We also carried out calculations for the 2-methyl-1,4benzoquinone (QMe) derivative. At first, the relative energies



Fig. 8 The structures and the relative energies of the possible isomers of the QMe–OOH complex.

of the possible isomers were checked (Fig. 8). The intermediates for all possible pathways can be found in the ESI† as Fig. S8.

It can be seen that the *cis* isomer is not favored at all. Therefore, no further calculations were run for that. We found that the mechanism is the same for the two *trans*-QMe isomers (*tr*-QMe¹ and *tr*-QMe²) as for unsubstituted Q. We were mainly interested in the activation barrier of the rate-determining step (epoxide ring opening) to make a comparison with the theoretical calculations for Q and with the experimental data. It can be seen that the activation barrier of the ring opening is higher in the case of methyl derivatives than for Q (see Table 2). It is in good agreement with the experimental data (see k_1 values in Table 1), which show that the process is a bit slower for the methyl derivative are between 52.4 kJ mol⁻¹ and 56.3 kJ mol⁻¹ for the 10–40 °C temperature range (Table S4 in the ESI†). These values are in acceptable agreement with the calculated one (Table 2).

The unfavored formation of the *cis* isomer may also explain why no hydroxylated product was detected for 2,6-dimethyl-1,4benzoquinone experimentally: in this case, both available positions are *cis* to one of the methyl substituents.

3.1.5. The effect of substituents on the reaction rate. The quinones chosen for the kinetic investigation include unsubstituted 1,4-benzoquinone (Q), its derivatives with electron donating (methyl) substituents and derivatives with electron withdrawing (chloro) groups. As can be seen from the data in Table 1, the electron donating or -withdrawing properties of the substituents significantly change the rate constant of the benzoquinone–hydrogen peroxide reaction. Moreover, the two other measured parameters, namely the pK_a values of the hydroxyquinone and the redox potentials of the benzoquinone/hydroquinone systems also correlate with the electron donating or -withdrawing properties of the substituents. Hammett substituent constants for substituted benzoquinones are not known from the literature yet. However, the pK_a values for hydroxyquinones,



Fig. 7 The reactant (EQd + H₂O), transition state (TS₅) and product (Q–O⁻ + H₂O) of the rate determining step (epoxide ring opening).

| Fable 2 The activation Gibbs free energies of the Q and trans-QMe comp | olexes |
|---|--------|
|---|--------|

| | $\Delta G^{\ddagger} (\text{kJ mol}^{-1})$ | | | | |
|-----------------------------|--|-----------------------------------|-------------------------|--|--|
| | Peroxo bond breaking | Deprotonation of the epoxide form | Epoxide ring opening | | |
| Q | 19.3 | 20.8 | 63.7 | | |
| <i>tr</i> -QMe ¹ | 18.9 | 25.6 | 74.8 | | |
| tr-QMe ² | 14.8 | 25.5 | 78.4 | | |



Fig. 9 Linear correlation between $\log_{10} k_1$ values for the benzoquinone– hydrogen peroxide reactions (primary *y* axes, \blacklozenge), $\log_{10} K_a$ values of the hydroxyquinones (secondary *y* axes, \Box) and formal redox potentials of the benzoquinone–hydroquinone systems (*x* axes).



Fig. 10 Pourbaix-diagram of different 1,4-benzoquinone derivatives: \Box = 1,4-benzoquinone (Q), \blacklozenge = 2-methyl-1,4-benzoquinone (QMe), \blacklozenge = 2-chloro-1,4-benzoquinone (QCl) and Δ = 2,6-dichloro-1,4-benzoquinone (QCl₂).

the redox potential values for the quinone/hydroquinone redox systems and the logarithms of the k_1 rate constant values for the benzoquinone–hydrogen peroxide reactions show a linear correlation indicating that these values are influenced by a common structural factor, which most probably arises from the electron donating or -withdrawing properties of the substituents. The linear correlation is demonstrated in Fig. 9.

Redox potential values as a function of pH were also measured (Fig. 10). High cathodic and anodic peak separations were obtained at pH 4 for all derivatives. This can be explained by dimeric–polymeric quinone compound formation on the surface of the working electrode that blocks free flow of electrons. Therefore, the virtual number of electrons is less than 2 (the expected value for quinone reduction–oxidation).^{64,65}

3.2. Decomposition kinetics of the hydroxyquinone

3.2.1. Dependence of $k_{\Psi 2}$ and $k_{\Psi 3}$ on the hydrogen peroxide and hydrogen ion concentrations. Fitting the kinetic curves yielded not only apparent rate constants for the hydroxyquinone formation, but also pseudo-first and -second order rate constants



Fig. 11 H_2O_2 concentration dependence of the $k_{\Psi 2}$ and $k_{\Psi 3}$ apparent rate constants in the 2-methyl-1,4-benzoquinone (QMe)- H_2O_2 system at pH 6.5-6.7 and 25.0 °C.

for the hydroxyquinone decomposition. These values are shown in Fig. 11 for the 2-methyl derivative and in Table S5 of the ESI.[†] Both $k_{\Psi 2}$ and $k_{\Psi 3}$ values show a linear dependence when fitted against $c(H_2O_2)$ under certain conditions. The pH dependence for the hydroxyquinone decomposition reaction is more complex and will not be discussed in this paper.

The main importance of the whole curve measurement and fitting for the determination of k_1 values is demonstrated in Fig. 1 for 2-methyl-1,4-benzoquinone (and in the ESI† Fig. S5 for 1,4-benzoquinone). In Fig. 1, the concentration of 2-methyl-1,4-benzoquinone is the same in all samples. However, the maximum absorbance measured strongly depends on the concentration of the hydrogen peroxide ($A_{max} = 0.36$ for $c(H_2O_2) = 1.081 \text{ mol } dm^{-3} \text{ and } A_{max} = 0.21 \text{ for } c(H_2O_2) =$ $0.054 \text{ mol } \text{dm}^{-3}$). This is even more characteristic when not only the $c(H_2O_2)$ but also the pH of the two solutions are different. In many cases, the increasing part of the curves can be fitted using a smaller molar absorption coefficient value than the real one and resulting in the calculation of a larger $k_{\Psi 1}$ than the real. To avoid this pitfall, a careful analysis of the calculated molar absorption coefficients was used, which involved an inspection of the effect of hydrogen peroxide concentration and the results were accepted only if there was no trend in the values. The other method to avoid this problem was a simultaneous fitting of all measured curves for a given derivative together with only one ε (QR–O⁻) parameter. Additionally, full kinetic curves were measured in many cases and fitted to obtain even more reliable data for the first step.

Another reason for the pH-dependent hydroxyquinone molar absorption coefficient values can be the deprotonation process of the hydroxyquinone derivative, which can be described by its pK_a value. In the case of our measurements, however, this was never the case since all measurements were carried out at least 1 pH unit above the pK_a value of the appropriate 2-hydroxy-1,4-benzoquinone, so, the absorbing species was the deprotonated hydroxyquinone in all measurements and the determined molar absorption coefficient was the ε (QR–O⁻), not the ε (QR–OH).

3.2.2. Attempts to identify the decomposition products. To identify the decomposition products, both NMR and GC-MS measurements were performed. In the GC-MS spectra, we could identify the starting 2-methyl-1,4-benzoquinone before adding hydrogen peroxide to the sample. After adding hydrogen peroxide, dominating MS peaks with 44 and 32 m/z values were found indicating a full oxidation of the sample to CO₂ (44 m/z) as the final product and decomposition of the hydrogen peroxide excess to O₂ (32 m/z) under GC-MS conditions. NMR measurements show that the hydroxyquinone decomposes (the intensity of the aromatic region decreases) but in the aliphatic region, there are new signals indicating the decomposition of the hydroxyquinone to smaller aliphatic fragments.

It is also known from the spectrophotometric kinetic traces that the final products of the decomposition reactions have no absorbance at the wavelengths of the kinetic measurements (that is between 480 and 510 nm). This is in good agreement with the findings of the other two techniques.

4. Conclusion

The data presented here show that the reaction of hydrogen peroxide with 1,4-benzoquinone derivates is primarily determined by the electronic effects of the substituents. The formation of the intermediate hydroxylated quinone is first order with respect to both reagents, and inverse first order with respect to the hydrogen ion. The process is accelerated by electron withdrawing substituents on the benzoquinone ring. The decomposition of the hydroxyquinone intermediate is mixed first and second order with respect to the limiting reagent, and depends on the concentrations of the oxidant and hydrogen ion in a more complex manner.

DFT calculations are in good agreement with the experimental data. The mechanism of the hydroxyquinone is a multistep process where the rate determining step is the epoxide ring opening. The calculated energies are similar to the activation parameters. The mechanism is in agreement with the experimentally found rate equation. The 2-methyl-1,4-benzoquinone prefers the *trans* position for the formation of the 2-methylhydroxyquinone while the mechanism is the same as for the unsubstituted 1,4-benzoquinone.

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