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Quantum Chemical Calculations of Reaction Pathways for the Cathodic Dehalogenation of Chlorodibenzofurans and Oligochlorobenzenes

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Quantum chemical (DFT) calculations on the course of the electroreductive carboxylation of chloroarenes were performed. An explanation for the extraordinary behaviour of 2-chlorodibenzofuran (2) as compared with the corresponding 1-chloro, 3-chloro and 4-chloro derivatives was sought for and was found in the particular reaction coordinate of 2 and in the SOMO spin density distributions of the four isomers. In the same way, the regioselectivity in the formation of dicarboxylic acids from hexachloro- and 1,2,4,5-tetrachlorobenzene was investigated by DFT-MO calculations and was shown to be due to orbital effects besides steric hindrance.

Key words: Cathodic Dehalogenation, Reaction Mechanism, DFT-MO Calculations

Introduction

The four regioisomers of monochlorodibenzofuran (1–4) exhibit significant differences in reactivity and product selectivity during the electroreductive dehalogenation [2, 3].

In particular, 2-dichlorodibenzofuran (2) represents a special case. Its electrochemical reduction (hydrodechlorination) and carboxylation is considerably impeded as compared with the other three isomers and, moreover, it forms completely unexpected products. Whereas 1-chloro- (1), 3-chloro- (3) and 4-chlorodibenzofuran (4) yield dibenzofuran (5) and 1,4-dihydrodibenzofuran (9) by electrolysis in methanol, 2-chlorodibenzofuran (2) gives 2-chloro-1,4-dihydrodibenzofuran (10) as the main product (56% yield) [4, 5]. The electrocarboxylation of 1, 3 and 4 expectedly results in the formation of the corresponding carboxylic acids 6a, 6c and 6d as the main products together with minor amounts of hydrogenated compounds. However, not even traces of dibenzo[2,3]-dihydrodibenzofuran-2-carboxylic acid (6b) are produced from 2. Instead, a complicated mixture of different carboxylic acids is formed with dibenzo[1,4]-dihydrodibenzofuran-1,4-dicarboxylic acid (7) (30% yield) and 2-chlorodibenzofuran-1,4-dicarboxylic acid (8) (20% yield) as the main products and 11% of a mixture of further carboxylic acids which also retain a chloro substituent in the 2-position [2, 3].
In order to explain this strange behaviour of \(2\) we have performed MO calculations of the reaction paths and the spin density distribution in \(1 \text{–} 4\). The aim of our calculations was to find the particular step of the reaction cascade in which the differences in reactivity occur.

Results and Discussion

In principle, the electrochemical dehalogenation of chloroarenes [6] takes place in four steps [7]. First an electron is transferred to the substrate molecule at the cathode. The radical anion \(\text{Ar-X}^-\) thus formed eliminates a chloride anion to yield the radical \(\text{Ar}^-\). This takes up another electron at the cathode (ECEC mechanism) or, alternatively, by disproportionation (DISP mechanism). The resulting carbanion \(\text{Ar}^-\) finally reacts with an electrophile \(\text{E}^+\) present such as a proton or carbon dioxide in the case of electrocarboxylation.

\[
\begin{align*}
(1) \quad \text{Ar-X} + e^- & \rightleftharpoons \text{Ar-X}^- \\
(2) \quad \text{Ar-X}^- & \rightarrow \text{Ar}^- + \text{X}^- \\
(3) \quad \text{Ar}^- + e^- & \rightarrow \text{Ar}^- \\
(4) \quad \text{Ar}^- + \text{E}^+ & \rightarrow \text{Ar-E}
\end{align*}
\]

The experimental evidence suggests the primary radical anion \(\text{Ar-X}^-\) to be the most important species in the reaction sequence. The deciding contribution to the activation energy of the overall reaction is possibly given by the heterogeneous electron transfer at the electrode [step (1)]. This can, however, in any case be easily achieved by a proper choice of the reduction potential. The real differences in reactivity and selectivity become apparent in the follow-up reactions of the radical anions \(\text{Ar-X}^-\) in the bulk of the solution. In particular, the chloride anion elimination from these radical anions should play a deciding role. We concentrated our quantum chemical calculations therefore on the electronic structure of \(\text{Ar-X}^-\) and on step (2) of the reaction sequence. The calculations were performed by use of the density functional (DFT) pBP method [8]. The required starting geometries of the radical anions were pre-optimised with the force field method SYBYL implemented in the software SPARTAN which we applied. The charge was set at \(-1\) (doublet state of the radical anion) and the DN* basis set was used for the DFT calculations. The length of the C-Cl bond in the radical anion was elongated in steps of 5 pm from 170 pm to 270 pm for the calculation of the reaction path. The geometry of the radical anion including the out-of-plane angle of the chloro substituent was optimised for each step. Solvatation of the reacting species was not considered in our calculations although it plays an important role. Especially, free chloride ions do not occur in the solution but are stabilised by ion pairing and interactions with the solvent molecules [9].

The relevant section of the reaction coordinate is obtained as the graph of the calculated molecular energies of each step versus the C-Cl distances. Fig. 1 shows the reaction coordinates which result from DFT calculations.

Fig. 1. Reaction coordinates for the electroreductive dehalogenation of the chlorodibenzofurans (\(\bullet = 1, \square = 2, \Delta = 3, \times = 4\)) as calculated by the DFT method.
nation of the 1-chloro- (1), the 3-chloro- (3) and the 
4-chlorodibenzofuran (4) radical anions, which exhibit 
more or less pronounced energy minima in the reaction 
pathway.

The transition state geometries for the chloride elim-
ination of \(1^-\)–\(4^-\) are shown in Fig. 2. One can rec-
ognize that, in the case of 1, 3 and 4, an out-of-plane 
stretching of the C-Cl bond [10] occurs. The local min-
ima are assigned to the radical anions and one can 
make out the following order for the bond breaking 
steps. The dissociation of the radical anion of 2 occurs 
at the latest (at a C-Cl distance of 203 pm) whereas the 
other radical anions lose the chloride anion at 201 pm 
(4), at 198 pm (1) and at 196 pm (3). The earlier 
the C-Cl bond is cleaved the easier the corresponding 
monochlorodibenzofuran should be dechlorinated by 
electroreduction. This result is in agreement with the 
experimental irreversible reduction potentials, which 
increase in the order [11]

\[
E_{red}(4) = -2.03 \text{ V} < E_{red}(1) = -2.05 \text{ V} \\
< E_{red}(3) = -2.06 \text{ V} \ll E_{red}(2) = -2.18 \text{ V}.
\]

The bending of the C-Cl bonds in \(1^-\), \(3^-\) and \(4^-\) can be understood as a re-hybridisation which transforms 
the planar \(\pi\)-radical anion into a kind of \(\sigma\) 
radical with side-on coordination. This would also fa-
cilitate the attack of an electrophile such as carbon 
dioxide or a proton from the backside of the arene 
circle before even the chloro substituent is completely 
removed. On the other hand, \(2^-\) remains planar (\(\delta = 177^\circ\)) and, as a consequence, is more resistant to sub-
stitution of the chloro substituent.

Besides the energy profiles of the reactions the 
spin densities in the SOMOs of the radical anions 
should provide important information about the dif-
ferences in the reactivity and, in particular, the select-
vivity of 1–4 during the electroreduction. The cleav-
age of the C-Cl bond should be the easier the higher 
the spin density (charge density) at the carbon cen-
tre with the chloro substituent is because this would 
destabilize the C-Cl bond. Beland et al. have, for in-
stance, shown that electron density distributions as cal-
culated by semi-empirical MO calculations allow rea-
sonable predictions of the product distributions ob-
served for the electroreduction of chlorobenzene con-
geners [12]. Our DFT type MO calculations clearly 
show that 1, 3 and 4 exhibit considerable SOMO 
spin densities in the 1-, the 3-, and the 4-position, 
respectively, whereas the spin density in the 2-posi-
Fig. 2. Distances d(C-Cl) and out-of-plane bending angles \(\delta\) in the chlorodibenzofuran radical anions \(1^-\)–\(4^-\): a) at the transition state for the electroreductive dechlorination (left) and b) after further elongation of the C-Cl bond (right).

tion of 2 (as well as of 1, 3, 4 and 5) is virtually 
zero (Fig. 3).

Therefore, a displacement of the chloro substituent 
does not occur in 2. Instead, other reactions such as 
attack of protons or carbon dioxide at the 1- and the 
4-position take place to yield the observed products.

The question which then arose was how the spin 
density distribution in the SOMOs would depend on 
the C-Cl distance. To answer this question we have cal-
culated the spin densities of the exemplary radical an-
dions \(2^-\) and \(3^-\) at the deciding points of the reaction 
coordinate. The results are shown in Fig. 4.

One can see, that the chloride anion draws over the 
electron density while it is leaving the molecule. The
Fig. 3. Spin density distribution in the SOMOs of the chlorodibenzofuran radical anions 1−• – 5−•.

Fig. 4. Spin density distribution in the SOMOs of 2−• (left) and 3−• (right) at different C-Cl distances as calculated by the DFT method.

π-type SOMO is thereby transformed into an antibonding σ*-SOMO. These calculations once more clearly demonstrate that 2-chlorodibenzofuran (2) behaves exceptional during the reductive dechlorination.

In order to understand the particular reactivity at the 1- and the 4-position with respect to displacement reactions we have also calculated the SOMO spin density distributions in dibenzofuran (5), in dibenzofuran-1- (6a) and in dibenzofuran-4-carboxylic acid (6d) (Fig. 5).

Whereas 5 itself and its monochloro derivatives 1 – 4 (Fig. 3) exhibit almost identical SOMOs the spin densities of 6a and 6d considerably deviate from the former. Obviously the spin densities at the 4-position of 6a and at the 1-position of 6d are higher as compared with all other positions of the ring system including the respective 2- and 3-positions. This result very well explains the experimental observation that during electroreduction the second attack of an electrophile occurs at the 1- and at the 4-position. Therefore, dibenzofuran-1,4-dicarboxylic acid (7) is formed as product of the electrocarboxylation of 1 – 4 and also of 5. The latter most probably is transformed stepwise into 7 via the monocarboxylic acids 6a and/or 6d, which are indeed found as by-products after electrocarboxylation of 5 itself. — Similarly, the electrocarboxylation of 2 to form 8 as a major product should occur by first attack at the 1- and subsequently at the activated 4-position or vice versa. The deactivated 2-position in the presumable in-
termediates 2-chlorodibenzofuran-1-carboxylic (6e) or 2-chlorodibenzofuran-4-carboxylic acid (6f) remains untouched during the reaction sequence since the spin densities are virtually zero in that position (see Fig. 5).

1,2,4,5-Tetrachloro- and hexachlorobenzene

Benzenes with up to three chloro substituents are transformed into the corresponding benzene monocarboxylic acids during electroreduction in the presence of carbon dioxide [13]. However, 1,2,4,5-tetrachlorobenzene (11) yields 17% of 2,5-dichlorobenzene-1,4-dicarboxylic acid (13) among other products, and hexachlorobenzene (14) yields 10% of tetrachlorobenzene-1,4-dicarboxylic acid (16) plus 8% of tetrachlorobenzene-1,3-dicarboxylic acid (17) besides 64% of the main product pentachlorobenzoic acid (15) [2]. The observation of these restricted but nevertheless regioselective electrocarboxylation reactions raised the question whether the introduction of a carboxy substituent into the arene molecule deactivates the electrochemical dechlorination. We have therefore performed DFT calculations on the reaction pathways for the electrocarboxylation of 14 and of the spin density distribution in 11 and 14.

The reaction coordinates for the elimination of chloride from the 2-, 3- and 4-position of pentachlorobenzoic acid (15) are shown in Fig. 6.

No local energy maximum for the elimination is found in any of the three reaction pathways. Thus the reactions are devoid of activation. Interestingly however, the global energy minimum for the elongation of the C-4-Cl bond is significantly shifted to a longer distance of 191 pm as compared with ca. 180 pm for the C-2-Cl bond and the C-3-Cl bond. This effect may be the reason for the observed substitution in the 4-position, i.e. the preferred formation of 16 from 15.

Fig. 6. Reaction coordinates for the chloride elimination from the 2-, 3- and 4-position of the pentachlorobenzoic acid radical anion 15− as calculated by the DFT method.

Fig. 7. Spin density distribution in the SOMOs of 15−, 17−, 12− and 13−.
If furthermore the spin density distribution in the radical anion of 15 is taken into consideration (Fig. 7) the C-4-Cl bond turns out to exhibit the highest SOMO spin density and should therefore be the weakest one.

These results agree well with the experimental facts, *i.e.* the formation of only minor amounts of dicarboxylic acids, mainly 16 and even less 17, as by-products [2]. A further carboxylation step of 16 to form a tricarboxylic acid is completely unlikely on account of the steric hindrance in the *ortho*-positions. The SOMO spin density in the radical anion of 17 (Fig. 7) clearly shows that only the 4(6)-position is electronically suitable for the attack of an electrophile. This position exhibits, however, the same steric hindrance as the *ortho*-positions in 16.

A similar situation is found for the electrocarboxylation of 1,2,4,5-tetrachlorobenzene (11). The two major products which are formed, 2,4,5-trichlorobenzoic acid (12) and 2,5-dichlorobenzene-1,4-dicarboxylic acid (13), are in accordance with the pattern of substituents in 15 and 16 formed from 14. Thus, the same regioselectivity is observed [2]. The spin density distribution in the SOMO of the 2,4,5-trichlorobenzoic acid radical anion (12 *) is high in the 1- and in the 4-position (Fig. 7). The C-4-Cl bond should be weakened because an antibonding σ*-SOMO is being created. Substitution will therefore occur in the 4-position and as the result 13 is obtained. Further follow-up reactions of 13 are prohibited by steric hindrance and also by the unfavourable spin density distribution in the SOMO of 13 * (Fig. 7). Only the ipso-positions (C1 and C4) exhibit high spin densities whereas the C-Cl bonds do not. Even a hydrodechlorination of 13, *i.e.* the displacement of a chloro substituent by a proton is not observed which cannot underlie to steric hindrance but must be due to the unfavourable spin density distribution.

**Conclusion**

The extraordinary stability of the C-2-Cl bond in 2-chlorodibenzofuran (2) which strongly inhibits the displacement of the chloro substituent by electroreduction is explained in terms of the very low SOMO spin density in the 2-position of dibenzofurans as calculated by the DFT method. As a consequence of this fact no significant energy minimum is found in the corresponding reaction coordinate of 2 in contrast to the case of the other three isomers.

Similarly, the specific behaviour of 2,4,5-trichlorobenzoic acid (12) and pentachlorobenzoic acid (15) is shown to be due to high spin densities in the 4-position which loosens the C-4-Cl bond and directs the second chloride displacement by carbon dioxide into this position.

**Calculations**

The MO calculations were carried out by use of a Silicon Graphics computer “OCTANE” (R 10000) and a Siemens Nixdorf parallel computer SC 900 (18 Mips R 10000).— The software package SPARTAN 5.1 of Wavefunction Inc. [14, 15] was used. – The geometries of the molecules were pre-optimised by molecular mechanics calculations using the SYBYL program which is implemented in the SPARTAN software. The DFT-based geometry optimisations and spin density calculations were performed by the B3LYP/6–31G* method [8].

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[6] Aliphatic chlorocomounds do not form stabilised radical anions. They are dechlorinated by a concerted electron uptake with simultaneous chloride elimination. – L. Salem, Electrons in Chemical Reactions:...


[11] As measured vs. an internal Ag/AgBr reference electrode in MeOH, see ref. [4, 5].


