Polycyclic Arene Episulfides. Attempted Synthesis, Molecular Orbital Calculations and Comparison with Arene Oxides

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Abstract. In pursuit of the elusive polycyclic arene episulfides, the synthesis of phenanthrene-9,10-episulfide (5b) was attempted. However, the reactions of phenanthrene-9,10-oxide and of phenanthrene with sulfur transfer agents and of 5,7-dihydroidibenzo[c,e]thiepine (9) with butyllithium did not afford 5b, although its intermediacy could be detected by NMR and inferred from the products isolated. Quantum-mechanical ab initio and density functional methods were used to calculate the thermodynamic stability of representative arene episulfides and arene oxides. The arene episulfides were found to be thermodynamically significantly less stable than the corresponding oxides, towards elimination of sulfur and oxygen respectively. K-region arene episulfides are found to be thermodynamically more stable towards sulfur extrusion than their bay-region isomers. The thermodynamic stabilities of analogous arene oxides and arene episulfides parallel each other, and the relative thermodynamic stabilities of arene oxides and episulfides can be deduced from the degree of the aromatic character of the rings which do not carry the heteroatom. © 1998 Elsevier Science Ltd. All rights reserved.
Introduction

Polycyclic aromatic hydrocarbons (PAHs) are products of incomplete combustion of organic matter and are widely distributed in the environment. Several of these ubiquitous environmental contaminants are highly carcinogenic and play an important role in human cancer. It is believed that the first step in the tumorigenic and mutagenic process initiated by PAHs is the covalent modification of DNA by polycyclic aromatic diol epoxides (DEs) which are formed metabolically from the parent PAHs (e.g. 1-3) via enzymatic activation.

Consequently, structure-activity relationships for PAHs have been extensively investigated and indeed, several studies support the hypothesis that DE metabolites are the principal active carcinogenic forms of these PAHs. As a result, the synthesis of such metabolites has played an important role in cancer-related chemical research and a great number of polycyclic arene epoxides (e.g. 4 (bay-region); 5a (K-region, see 1)) and diol epoxides (e.g. 6a (bay-region)) have been synthesized and extensively studied.

The development of the "bay-region theory" of carcinogenesis by aromatic hydrocarbons was one of the first successful applications of quantum chemistry to biological problems. To date, more than a dozen hydrocarbons have been studied in sufficient detail either to prove or implicate bay-region diol epoxides as their metabolically formed ultimate carcinogens.

Numerous studies have investigated covalent adduct formation from the reactions of DEs and DNA. This adduct formation was found to occur mainly, though not exclusively, via addition of the exocyclic amino groups of deoxyadenosine and deoxyguanosine residues of DNA to the benzylic carbon atoms of the epoxide functions. This reaction occurs mainly, but not exclusively, via trans opening of the epoxide by the exocyclic amino group. Although, the findings of these studies provide a useful tool to probe the mechanism of cancer induction, the details of the process involved remain obscure and many questions concerning the structure-
activity relationships as well as the molecular mechanism of PAH carcinogenesis remain to be elucidated.\(^8\)

In view of the above, it is rather surprising that only a few, just recently synthesized polycyclic aromatic episulfides - the sulfur analogs of the PAH epoxides, (e.g., 25) - are known thus far. Arene episulfides should be highly interesting in this context because: (a) the episulfides maintain the basic requirement of PAH carcinogenicity,\(^8\) and (b) the well-established important role of organo-sulfur compounds in biological systems. Moreover, the particular steric, electronic and electrophilic requirements in the formation of the DNA adducts\(^20\) may be even "in favour" of the arene episulfides compared with that of the corresponding arene oxides.

The lack of information concerning the PAH-episulfides (PeSs) is due to the instability of the aromatic episulfides (thiiranes) both thermodynamically\(^21\) and kinetically\(^22\) and consequently, to their synthetic nonavailability until very recently, particularly of the arene episulfides. Previously they have been reported only as intermediates.\(^23\) Twelve years ago a reaction product was assigned the structure of phenanthrene 9,10-episulfide,\(^24\) but this assignment has been shown by us to be in error.\(^25\) Numerous attempts by others\(^26\) and us (see later) to prepare PeSs by applying the commonly used methods for the synthesis of thiiranes\(^22\) were unsuccessful. In view of the expectedly easy (nucleophilic) catalytic and/or thermal desulfurization of thiiranes, and the driving force towards aromatization in arene episulfides, these failures are not unexpected. Thus, although PeSs might be formed during the metabolism of carcinogenic PAHs from the interaction of PAH-epoxides (PEs) or DEs with sulfur nucleophiles available in the cells/tissues, the extent of their biological significance is questionable due to their instability.

We hoped that a theoretical quantum mechanical study of the chemical consequences of the replacement of the oxygen atom in arene oxides by the larger, more polarizable and more nucleophilic sulfur atom would provide an in-depth understanding of the nature of bonding, thermal stability and stereospecific structure-reactivity relationships in these systems, and would help direct the experimental efforts to the most relevant systems.

Objectives

The main objectives of our study at this initial stage were: (1) to synthesize the thus far elusive polycyclic arene episulfides (e.g. 5b, 7 and 8), in order to make them available for cancer-related bioorganic studies; (2) To gain fundamental information about polycyclic arene episulfides by reliable molecular orbital quantum mechanical calculations. Extensive research in the last 15 years has established that theory is an extremely useful and reliable source of fundamental chemical information, such as molecular structure, thermodynamic data and electronic structure.\(^28\) Thus, the delineation of agreements and discrepancies between theoretical predictions and experimental results concerning the polycyclic arene episulfides will be made possible. We hoped that such a theoretical study would be helpful in directing future experimental efforts to the most relevant systems.
The results of our experimental and theoretical studies are reported below.

**Methodology**

1. **Synthesis methodology**

   The K-region and bay-region arene oxides (e.g., 5a\(^{14}\) and the O-analog of 8,\(^{13}\) respectively) or the parent hydrocarbons (e.g., phenanthrene in the case of 5b) were used as precursors for the synthesis of the targeted arene episulfides. The arene oxides and the "olefinic"-PAH were treated with various sulfur transfer agents.\(^{21,27,29}\) Following the erroneous report (see below) on the isolation of 5b from the lithiation products of 5,7-dihydrodibenzo[c,e]thiepine 9,\(^{24}\) the latter was also used as a key starting material in the attempted synthesis of 5b.

2. **Computational methods**

   Standard \textit{ab initio} molecular orbital\(^{28}\) and Density Functional Theory (DFT) calculations (using the B3LYP\(^{30}\) functional) were performed using the Gaussian 94 series of programs.\(^{31}\) The polarized 6-31G* basis set was used in all the calculations.\(^{31}\) With both theoretical methods the geometries were fully optimized (at the Hartree-Fock level for the \textit{ab initio} calculations) and characterized as minima by calculating the harmonic vibrational frequencies and characterizing the corresponding Hessian matrix.\(^{31}\) The HF/6-31G* optimized geometries were used for single point calculations at the third-order Möller-Plesset perturbation correction (MP3(full)),\(^{32}\) for treatment of electron correlation effects. The DFT/B3LYP\(^{30}\) method enables calculations on relatively large systems with inclusion of electron correlation.

   The following thermodynamic quantities were determined using the Gaussian statistical-mechanics routines (which use the standard expressions for an ideal gas in the canonical ensemble):\(^{31}\) zero-point energies (ZPE), entropies at 298 K ($S^0_{298}$) and Gibbs free energies at 298 K ($G^0_{298}$). At the MP3 level of theory the $G^0_{298}$ values were calculated as the sum of the MP3/6-31G* electronic energy and the thermal Gibbs energy calculated at B3LYP. The calculated absolute energies and zero-point energies (ZPE) of all the species calculated in this study are given in the Supplementary Material (available from the corresponding author).
Results and discussion

1. Experimental Studies

Our preliminary attempts to obtain the target model compound, phenanthrene-9,10-episulfide 5b, involving the reactions of the corresponding epoxide precursor 5a with: potassium thiocyanate, hydrogen sulfide, or with 2-methylbenzothiazole-2-thione, under a variety of conditions, failed. NMR monitoring of these reactions suggested that only in the reaction of 5a with 3-methylbenzothiazole-2-thione under acidic conditions 33 5b might be an intermediate. Thus, the NMR of the products showed peaks at: δ, 8.73-7.21 (m, arom.), 6.37(d), 5.50(d), 3.93(s), 3.83(s, 3H, CH3), ppm of which the singlet at 3.93 ppm might be assigned to 5b. However, all attempts to actually isolate 5b were unsuccessful.

Following the report 24 on the isolation of 5b, via the reaction of 5,7-dihydrobenzo[c,e]-thiepine 9 with butyllithium at low temperatures, we have attempted in vain to prepare the latter via this procedure. Disappointingly, the only isolated products, except recovered starting material and phenanthrene, were the thiols 10 and 11, as shown in equation 1. The formation of both 10 and 11 can be accounted for as resulting from 5b, e.g., by invoking a 2H-reductive cleavage of 5b leading to 10 and a consecutive 2H-reductive cleavage leading to 11, or alternatively, based on the marked tendency of arene oxides to rearrange to phenols, 13 the thiol 10 may result from the ring opening of the initially formed 5b. However, at this point, there is no support for any of these mechanisms.

\[
\begin{align*}
9 & \xrightarrow{n-\text{BuLi, ether, } 0^\circ C} 10 \ (12\%) + 11 \ (22\%) \\
\end{align*}
\]

The α-chlorination of the thiepine 9 in dry ether with N-chlorosuccinimide (NCS) followed by treatment of the reaction mixture with triethylamine yielded after work-up, the thiolaldehyde 13 in a very low yield (≈ 10 %) and recovered 9. It is possible that 5b is formed as an intermediate via the dehydrohalogenation of the α-chlorosulfide 12, and is responsible for the formation of 13 (equation 2). Compound 13 could also arise from the direct hydrolysis of 12. Thus, also in this reaction the presence of the targeted 5b could be only circumstantially inferred, but it was not directly detected in the reaction mixture.
Following the procedure of Capozzi et al.,\textsuperscript{34} which is applicable to cis-olefins only, we reacted phenanthrene (1) with the effective sulfur transfer agent: bis-trimethylsilyl sulfide in the presence of bromine (equation 3).\textsuperscript{29} Only the precursor phenanthrene and elemental sulfur were quantitatively recovered from the reaction mixture. Since the reaction of bis-trimethylsilylsulfide with bromine afforded quantitatively elemental sulfur, either in the presence or in the absence of phenanthrene, we conclude that the target phenanthrene episulfide (5b) is not involved in this process.

\[
\begin{align*}
\text{Me}_3\text{Si-S-SiMe}_3 + \text{Br}_2 \rightarrow & \quad \text{CH}_2\text{Cl}_2, 0^\circ \text{C} \\
\end{align*}
\]

2. Theoretical Studies

At this point we turned to theoretical calculations in order to gain reliable information on the thermodynamic stability of arene episulfides, especially in comparison with that of known analogous arene oxides.\textsuperscript{2,13}

\textit{(a) The parent benzene epoxide and benzene episulfide}

What are the relative thermodynamic stabilities of analogous arene epoxides and episulfides? Let us examine first the parent benzene epoxide (14a) and benzene episulfide (14b). Benzene epoxide was synthesized and isolated (although its isolation from its mixture with the isomeric oxepines is difficult),\textsuperscript{35} while benzene episulfide has not been isolated as yet.\textsuperscript{36}

One way to estimate the thermodynamic stability of 14 is by equation 4, which describes its dissociation to give benzene and atom X, which is either oxygen or sulfur in its triplet ground electronic state.\textsuperscript{37} \(\Delta G^0\) for this reaction reflects the thermodynamic stabilities of 14a and 14b
towards this simple dissociation process. The calculated energies of equation 4 are summarized in Table 1.

\[
\text{H} \overset{X}{\text{H}} \xrightarrow{\text{eq. X}} \text{eq. X} \quad (X=O, S)
\]

(4)

Table 1. Calculated ΔH° \(^a\) for reactions 4-16.

<table>
<thead>
<tr>
<th>eq.</th>
<th>X</th>
<th>ΔH°</th>
<th>eq.</th>
<th>X</th>
<th>ΔH°</th>
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<tr>
<td>4</td>
<td>O</td>
<td>41.54</td>
<td>51.83</td>
<td>11</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>18.70</td>
<td>21.47</td>
<td></td>
<td>S</td>
</tr>
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<td>5</td>
<td>O</td>
<td>-10.73</td>
<td>-18.72</td>
<td>12</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>-40.08</td>
<td>-52.00</td>
<td></td>
<td>S</td>
</tr>
<tr>
<td>6</td>
<td>O</td>
<td>-47.99</td>
<td>-58.75</td>
<td>13</td>
<td>O</td>
</tr>
<tr>
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<td>S</td>
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<td>-33.04</td>
<td></td>
<td>S</td>
</tr>
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<td></td>
<td>O</td>
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<tr>
<td></td>
<td>S</td>
<td>-23.06</td>
<td>-25.49</td>
<td></td>
<td>S</td>
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<tr>
<td>8</td>
<td>O</td>
<td>49.48</td>
<td>34.53</td>
<td></td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>38.61</td>
<td>27.58</td>
<td></td>
<td>S</td>
</tr>
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<td>9</td>
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<td>-23.06</td>
<td>-27.05</td>
<td>15</td>
<td>H</td>
</tr>
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<td>-27.05</td>
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<td>CH₃</td>
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<td></td>
<td>S</td>
<td>47.35</td>
<td>46.24</td>
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<td></td>
</tr>
</tbody>
</table>

\(a\) kcal/mol; \(b\) MP3(full)/6-31G*/HF/6-31G* + ZPE (HF/6-31G*); \(c\) B3LYP/6-31G* + ZPE (B3LYP/6-31G*); \(d\) ΔS°₂⁹⁸=27.70 cal/mol*K at HF/6-31G* and ΔG°₂⁹⁸=34.35 kcal/mol at MP3/6-31G*/HF/6-31G* (thermal Gibbs energy at B3LYP/6-31G*); \(e\) ΔS°₂⁹⁸=26.74 cal/mol*K at HF/6-31G* and ΔG°₂⁹⁸=11.55 kcal/mol at MP3/6-31G*/HF/6-31G* (thermal Gibbs energy at B3LYP/6-31G*); \(f\) ΔS°₂⁹⁸=27.41 cal/mol*K and ΔG°₂⁹⁸=44.64 kcal/mol at B3LYP/6-31G*; \(g\) ΔS°₂⁹⁸=26.27 cal/mol*K and ΔG°₂⁹⁸=14.32 kcal/mol at B3LYP/6-31G*; \(h\) ΔH° at B3LYP/6-31G* + ZPE (B3LYP/6-31G*) is: -15.80 and -15.03 kcal/mol for X=O and X=S, respectively; \(i\) ΔE (i.e., without ZPE).
Equation 4 is calculated to be endothermic for both X=O and X=S. However, the calculations reveal a marked difference between the arene oxide and the arene episulfide, the latter being much less thermodynamically stable towards this dissociation reaction. Thus, while $\Delta G^\circ$ of equation 4 for 14a is endothermic by 34.4 kcal/mol at MP3/6-31G*/6-31G* (44.6 kcal/mol at B3LYP/6-31G*), for benzene episulfide (14b) $\Delta G^\circ$ is endothermic by only 11.6 (14.3) kcal/mol at MP3/6-31G*/6-31G* and B3LYP/6-31G*, respectively. The low $\Delta G^\circ$ of equation 4 for the episulfide 14b, indicates a very low thermodynamic stability towards dissociation, implying that 14b should be difficult to isolate even at low temperatures, where the contribution of entropy is small.

We are, of course, aware of the fact that the extrusion of sulfur from 14b is probably significantly more complicated than the single-step mechanism shown in equation 4. The extrusion reaction may involve, for example, two molecules of 14b and extrusion of molecular $S_2$ (equation 5) or of extended clusters of sulfur atoms which are thermodynamically more stable than $S_2$ (see for example the paper by Miller et al.38). However, the qualitative conclusions about the relative thermodynamic stabilities of 14a and 14b towards the extrusion of oxygen and sulfur respectively, are very similar whether their thermodynamic stabilities are calculated via equation 4 or via equation 5 (which compares the stabilities of 14a and 14b relative to that of benzene and triplet O$_2$ or S$_2$, respectively). Equation 5 is exothermic for both X=O and X=S, but it is much more exothermic for the episulfide 14b (-40.1 and -52.0 kcal/mol at MP3/6-31G*/6-31G and B3LYP/6-31G*, respectively) than for the epoxide 14a (-10.7 and -18.7 kcal/mol at MP3/6-31G*/6-31G* and B3LYP/6-31G*, respectively, see Table 1).

\[
\begin{align*}
14a (X=O) & \rightarrow 2 \text{ } 2 + X_2 (X=O, S) \quad (5) \\
14b (X=S) &
\end{align*}
\]

$S_2$ (in contrast to O$_2$) is not a thermodynamically stable form of sulfur and, it reacts further to give S$_8$ (equation 6). This reaction is very exothermic, by -48.0 (-58.8) kcal/mol at MP3/6-31G*/6-31G* (B3LYP/6-31G*), and thus it is expected to further decrease the thermodynamic stability of 14b with respect to sulfur extrusion, as it will make equation 5 (leading to S$_8$ instead of S$_2$) exothermic by ca. 52-67 kcal/mol. These considerations do not affect the thermodynamic stability of 14a, because O$_2$ is a thermodynamically stable entity. According to model MINDO/3 calculations on related systems, the activation energies for sulfur extrusion leading to S$_8$ are lower than 5 kcal/mol.38 If this conclusion applies to 14b then one can conclude that the kinetic stability of 14b towards the extrusion of sulfur is very low. This may explain why all attempts made so far to isolate 14b have failed.

\[
\begin{align*}
4 \text{ } S_2 & \rightarrow S \text{ } S \text{ } S \text{ } S \text{ } S \text{ } S \text{ } S \quad (6)
\end{align*}
\]
Two other comparisons between the thermodynamic stability of benzene oxide and benzene episulfide are given by the isodesmic equations 7 and 8 (Table 1).

\[
\begin{align*}
\text{14a} (X=O) & \quad + \quad \text{H}_2\text{C}=\text{CH}_2 & \quad \rightarrow & \quad \text{15a} (X=O) \\
\text{14b} (X=S) & \quad + \quad \text{H}_2\text{C}=\text{CH}_2 & \quad \rightarrow & \quad \text{15b} (X=S)
\end{align*}
\]

\[
\begin{align*}
\text{14a} (X=O) & \quad + \quad \text{H}_2\text{C}=\text{CH}_3 & \quad \rightarrow & \quad \text{15a} (X=O) \\
\text{14b} (X=S) & \quad + \quad \text{H}_2\text{C}=\text{CH}_3 & \quad \rightarrow & \quad \text{15b} (X=S)
\end{align*}
\]

Equations 7 and 8 are exothermic for both X=O and X=S (Table 1), revealing again the thermodynamic instability of 14a and 14b towards the transfer of X. The exothermicity of equations 7 and 8 results mainly from the aromatic stabilization of the benzene ring formed in these processes. Equations 7 and 8 do not reveal any significant differences between the oxygen and the sulfur compounds, leading to the conclusion that the strain of the bicyclic skeleton in 14b and 14a is similar. Furthermore, this suggests that the lower thermodynamic stability of the episulfide 14b compared to that of the oxide 14a towards extrusion of X or XZ (i.e., equations 4 and 5, respectively), does not result from an inherent instability of the polycyclic episulfide but, to a large extent is due to the fact that C-S bonds are generally weaker than C-O bonds by ca. 20 kcal/mol\(^{39a}\) (see also equation 9), and to the higher stability of the triplet state of atomic sulfur compared with that of triplet oxygen.\(^{37}\) In equations 7 and 8 the different strengths of the C-S and C-O bonds play a minor role as they appear on both sides of these equations. Using the calculated energies of equation 8 for X=O and X=S and the experimentally known\(^{39b}\) gas-phase heats of formations at 298 K (i.e., \(\Delta H_f^\circ\) (298)) of the other molecules in these equations (i.e., benzene (19.82 kcal/mol), ethane (-20.24 kcal/mol), \(\text{CH}_3\text{OCH}_3\) (-43.99 kcal/mol) and \(\text{CH}_3\text{SCH}_3\) (-8.97 kcal/mol)), the heat of formation of benzene episulfide (14b) is predicted to be 54.1 – 58.1 kcal/mol (at MP3/6-31G* or B3LYP/6-31G* respectively) and that of benzene oxide (14a) is 22.0 – 25.2 kcal/mol at (MP3/6-31G* or B3LYP/6-31G* respectively).

We have also probed the kinetic stability of benzene oxide 14a and of benzene episulfide 14b, by calculating the energy required to cleave one of their strained C-X bonds to produce the corresponding triplet biradicals 17a and 17b, respectively (see equation 9).
The results of the calculations at the MP3/6-31G*/6-31G* and the B3LYP/6-31G* levels differ by some 10-15 kcal/mol (Table 1), but both methods predict that the cleavage of a C-S bond in 14b is significantly more facile (i.e., by 7-11 kcal/mol) than the cleavage of a C-O bond in 14a. These results, in agreement with the thermodynamic data of equations 4 and 5, suggest that also kinetically 14b should be much more reactive and thus more difficult to isolate than 14a. Cleavage of the C-X bond in either 14a or 14b is significantly more facile (less endothermic) than the analogous C-X bond cleavage in oxirane (15a) and thirane (15b), respectively (equation 10). This is expected, since in 17a and 17b the odd-electron centred on carbon is stabilized by conjugation with the adjacent diene unit, while in 18a and 18b such delocalization is not possible.

In conclusion, all the calculations point clearly to a very low thermodynamic and kinetic stability of 14b, a conclusion consistent with the failures to isolate it.36

(b) Larger arene epoxides and episulfides

We have extended the calculations to oxides and episulfides of several larger K- and bay-region polycyclic arene episulfides, particularly to those, for which the corresponding oxides have been successfully synthesized. These calculations may allow us to predict which arene episulfides are more likely to be synthetically accessible. As the size of the polycyclic aromatic moiety increases, the number of possible epoxides and episulfides increases dramatically. In this study we examine only a few representative regioisomers and do not intend to cover all the possible regioisomers.

Equations 11-14 compare the thermodynamic stability of several larger arene oxides and episulfides with those of the parent benzene oxide (14a) and benzene episulfide (14b), respectively. Note that equations 11-14 are obtained by the subtraction of two oxygen (or sulfur) extrusion equations, i.e., equation 11 is obtained by subtracting from equation 4 an analogous equation for the larger polycyclic compounds 5a and 5b. A more negative (exothermic) value of ΔH° indicates a higher thermodynamic stability of the larger polycyclic compound (e.g., 20a or 20b) relative to 14a or 14b. Furthermore, as equations 11-14 are isodesmic (unlike equations 4 or 5), it is expected that computational errors to a large extent
cancel out, leading to more reliable results.\textsuperscript{28} The calculated energies of equations 11-14 are reported in Table 1.

\begin{equation}
1 + 14a (X=O) \quad or \quad 14b (X=S) \quad \rightarrow \quad C_6H_6 + 5a (X=O) \quad or \quad 5b (X=S)
\end{equation}

\begin{equation}
19 + 14a \quad or \quad 14b \quad \rightarrow \quad C_9H_6 + 20a (X=O) \quad or \quad 20b (X=S)
\end{equation}

\begin{equation}
21 + 14a \quad or \quad 14b \quad \rightarrow \quad C_9H_6 + 22 (X=O) \quad or \quad 7 (X=S)
\end{equation}

\begin{equation}
23 + 14a \quad or \quad 14b \quad \rightarrow \quad C_9H_6 + 24 (X=O) \quad or \quad 8 (X=S)
\end{equation}

The most important conclusion from the results of the calculations for reactions 11-14 is that the thermodynamic stabilities of analogous arene oxides and arene episulfides (relative to the parent 14a and 14b, respectively) are very similar (Table 1). This suggests that the relative thermodynamic stabilities of the already known arene oxides (5a, 20a, 22 and 24)\textsuperscript{14} are a good guide for indicating which arene episulfides have a better chance to be isolated. Thus, the higher the thermodynamic stability of the arene oxide the higher is the thermodynamic stability of the corresponding arene episulfide. Our calculations also predict that the K-region
polycyclic arene episulfides are more stable thermodynamically, and thus have a better chance to survive isolation, than their bay-region isomers. For example, compare the calculated $\Delta H^\circ$ values for equations 11 and 12 with those of equations 13 and 14, the former two equations being significantly more exothermic.

Of the representative episulfides considered in equations 11-14 the most stable thermodynamically is the phenanthrene episulfide 5b, which is calculated to be by ca. 15.4 kcal/mol more stable with respect to S-transfer than the parent benzene episulfide (14b). We therefore believe that 5b, may be sufficiently stable to survive isolation. However, we note that even in this favourable case $\Delta G^\circ$ for the dissociation of 5b to phenanthrene and atomic S is endothermic by only ca. 28 kcal/mol and its dissociation to produce phenanthrene and $S_2$ or $S_8$ is highly exothermic, so that the isolation of 5b should be attempted only at very low temperatures and undoubtedly it presents a major synthetic challenge. Note that the calculated energies of equations 11-14, can be used to predict the heats of formation of the larger arene epoxides and episulfides which appear in these equations, using the $\Delta H_f^\circ$ values of 14a and 14b evaluated above and the experimentally known $\Delta H_f^\circ$ values of the corresponding hydrocarbons (e.g., of 1 for calculating $\Delta H_f^\circ$ of 5a and 5b via equation 11).

Our theory-based conclusion that K-region epoxides and episulfides are thermodynamically more stable than their bay-region isomers is in agreement with the limited available experimental knowledge. Thus, for example, the bay-region arene oxide 4 was found to be significantly less stable than its 1,2-oxide isomer. Similarly, the recently synthesized bay-region 9,10-episulfide of tetrahydro-benzo[a]pyrene (25), slowly loses elemental sulfur when left to stand for several days, whereas its 7,8- isomer 26 is stable at room temperature.

Our calculations for reactions 13 and 14 (Table 1) also suggest that within the bay-region arene episulfide series, the thermodynamic stability and thus the chances of a compound to survive isolation, increase the higher is the aromatic character of its ring system. To test this hypothesis we have calculated several isomeric oxides and episulfides.

For the phenanthrene system we have calculated all the 4 possible epoxide and episulfide isomers: i.e., 5, 27, 28, 29. Their calculated relative stabilities $\Delta E$ (in kcal/mol) at the B3LYP/6-31G* level of theory are summarized in Scheme 1.
The calculated stability order of the isomers follows the order expected on the basis of simple aromatic resonance arguments. The most stable isomer for both X=O and X=S is the K-region isomer 5 in which two benzene rings retain their aromaticity. The second most stable isomers are 27 and 28 in which the aromaticity of a naphthalene ring is preserved. The aromatic stabilization of a naphthalene ring is intermediate between that of a single benzene ring and of two benzene rings. The least stable isomer, lying ca. 21-22 kcal/mol higher in energy than 5, is 29, in which only the aromaticity of one benzene ring is preserved.

This qualitative criterion is applicable also to larger systems. Thus, for example, we have compared the relative energies of the bay-region arene oxide 22 and episulfide 7 with the corresponding K-region isomers 30 and 31, and also the relative energies of the bay-region arene oxide 24 and episulfide 8 with the corresponding K-region isomers 32 and 33, respectively. The results, which are shown in Schemes 2 and 3 respectively, follow the above-mentioned simple aromatic resonance arguments. Thus, in Scheme 2 the most stable isomers for both X=O and X=S are the K-region 30a and 30b, which retain the aromaticity of a benzene and of a naphthalene ring. The isomers 22 and 7 are less stable, because they possess an anthracene ring which has a lower aromatic character. 31a and 31b are the least stable isomers as they possess the most disturbed aromatic system, allowing aromaticity only in a single benzene ring.
Another example which follows the "aromaticity-order" is shown in Scheme 3. The most stable isomers are 32a and 32b, in which the aromaticity of a chrysene system is preserved. 24 and 8 which possess the aromaticity of a pyrene, are less stable. The least stable isomers are 33a and 33b in which the aromatic conjugation is strongly disturbed, with only one of the benzene rings remaining intact.

Scheme 2. Relative energies (kcal/mol) of benz[a]anthracene oxides and episulfides.

Scheme 3. Relative energies (kcal/mol) of benz[a]pyrene oxides and episulfides.
(c) Sulfur-transfer reagents

We have also probed the ability of the nucleophilic reagents HC(=S)NH₂ (34b) and HC(=S)N(CH₃)₂ (35b) to serve as efficient sulfur-transfer agents to arene epoxides, to produce the corresponding arene episulfides (see equations 15 and 16).

\[
\begin{align*}
\text{H} & \quad \text{S} \\
\text{NR}_2 \\
34b \quad \text{R} = \text{H} & \quad 34a \quad \text{R} = \text{H} \\
35b \quad \text{R} = \text{CH}_3 & \quad 35a \quad \text{R} = \text{CH}_3 \\
\text{H} & \quad \text{O} \\
\end{align*}
\]

The sulfur transfer reactions for both R=H and R=CH₃ are calculated to be quite exothermic; i.e., by 22-26 kcal/mol (depending on the theoretical level), suggesting that at least thermodynamically 35b (and also 34b), which was recently used successfully by us for this transformation, in the benzo[a]pyrene series, can serve in these reactions as an efficient sulfur transfer reagent.

Conclusions

The results of our experimental work suggest that the reaction of sulfur transfer agents with arene oxide or the parent PAH precursors may lead to the synthesis and isolation of the target polycyclic arene episulfides. However, as the thermodynamic and kinetic stability of arene episulfides towards the loss of sulfur is significantly lower than that of arene oxides, as clearly shown by the calculations, their synthesis and isolation must be attempted at substantially lower temperatures.

Our calculations have also shown that the thermodynamic stabilities of different arene oxides parallel the relative stabilities of the corresponding arene episulfides. This finding could be very useful as it can indicate which arene episulfides are more likely be isolated. The calculations predict that: (a) arene episulfides of the K-region type are more stable towards sulfur extrusion than their bay-region isomers; (b) within the bay-region episulfide series the larger the number of the intact aromatic rings in the molecule, the more thermodynamically stable it is; (c) the order of thermodynamic stability of various arene oxides and episulfides can
be deduced by examining the degree of the "aromatic character" of the rings which do not carry the heteroatom.

In view of the above and the recent successful synthesis\textsuperscript{40a} of the tetrahydrobenzo[a]pyrene episulfides 25 and 26 (via modification of the procedure of Takido et al.\textsuperscript{43}), and of 6b,\textsuperscript{43} we expect that the treatment of the arene oxide 24 with N-dimethylthioformamide will yield the arene episulfide 8, one of our target compounds. This work is currently in progress.

**Experimental section**

Reagents and solvents used were either commercially available or prepared, purified, or dried, as appropriate according to well-established lab procedures. Proton NMR spectra were recorded at 250 or 300 MHz in CDCl\textsubscript{3} and chemical shifts (\delta) are reported in ppm relative to internal TMS. Mass spectra were run on a Varian 711 double-focusing mass spectrometer with an electron energy of 70 eV.

Selected important data of NMR-tube reaction mixtures (a & b) are provided below:

(a) NMR spectra of the reaction of 5a with 3-methylbenzothiazole-2-thione (36):
\[ 5a + 36 : \delta \text{nmr} (\text{m}), 4.55(\text{s}), 3.83(\text{s}, 3\text{H}, \text{CH}_3). \]

(b) NMR spectra of the reaction of 5a with H\textsubscript{2}S:
\[ 5a + \text{H}_2\text{S} : \delta \text{nmr} (\text{m}), 4.55(\text{s}), 0.81(\text{H}_2\text{S} : \text{s}, 2\text{H}): \]
\[ 5a + \text{H}_2\text{S} : 7.49-7.70(\text{m}), 7.00(\text{s}), 0.80 (\text{H}_2\text{S} : \text{s}, 2\text{H}); \]
\[ 5a + \text{H}_2\text{S} : 7.54-8.55(\text{m}), 6.39(\text{s}), 6.32(\text{s}), 5.88(\text{d}), 5.01(\text{d}). \]

**Preparation of thiols 10 and 11 (reaction 1):** Reactions were carried out under N\textsubscript{2} atmosphere, in anhydrous ether (7.5 -15 ml), on a 0.5-4 mmol scale mostly at 0°C → 25°C (some reactions at -78°C → 25°C), using an equimolar ratio between 9 and BuLi (except for a few runs with excess of BuLi) and time duration of 4-6 hrs. After the reaction was completed (determined by TLC monitoring), the reaction mixture was washed with water, the organic phase was separated and dried (Na\textsubscript{2}SO\textsubscript{4}) and the crude product was separated by column chromatography (silica-gel; eluant: PE:CH\textsubscript{2}Cl\textsubscript{2}=70-95:30-5 v/v) to obtain recovered 9, phenanthrene (35-40%), 10, (12%) and 11 (22%).

10: \textsuperscript{1}H NMR, 7.23-7.44 (m, 8H; arom), 3.24-3.56 (m, 3H; CH\textsubscript{2}, CH), 1.56 (s, 1H, SH); MS, 212.0663 (M\textsuperscript{+}, 90.4%), 211.0592 (M\textsuperscript{+}-H, 23%), 180.0900 (M\textsuperscript{+}-S, 19.1%) 179.0862 (M\textsuperscript{+}-SH, 100%).

11: \textsuperscript{1}H NMR, 7.03-7.46 (m, 8H; arom.), 3.33-3.61 (m, 2H, CH\textsubscript{2}), 2.04 (s, 3H, CH\textsubscript{3}), 1.64 (t, 1H; SH); MS, 214.0808 (M\textsuperscript{+}, 73%), 213.0735 (M\textsuperscript{+}-SH, 80%), 179.0871 (M\textsuperscript{+}-H\textsubscript{2}O-H, 50.5%), 178.0785 (M\textsuperscript{+}-H\textsubscript{2}S-2H, 27%), 165.0711 (M\textsuperscript{+}-H\textsubscript{2}S-CH\textsubscript{3}, 100%).

**Preparation of 13 (reaction 2):** Thiapine 9 was treated with N-chlorosuccinimide (1:1.1 mole ratio; 0.5-4 mmole scale) in dry ether under nitrogen, at 0°C. The reaction mixture was treated with Et\textsubscript{3}N, the Et\textsubscript{3}NHCl precipitate was filtered and the filtrate was dried (Na\textsubscript{2}SO\textsubscript{4}). Column chromatography (silica gel) afforded (in addition to recovered 9) 13 (~10% yield).

13: IR (CH\textsubscript{2}Cl\textsubscript{2}), 3075, 2400, 1685, 1590, 1210 cm\textsuperscript{-1}. \textsuperscript{1}H NMR, 9.6 (1H; CHO), 7-8 (m, arom.), 3.3 (s, 2H, CH\textsubscript{2}).
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References


26. Blum, J. et al., (Hebrew University, Jerusalem) unpublished results (private communication).
37. We are aware of the fact that the extrusion reaction in equation 4 is spin-forbidden and that a spin-allowed process would lead to the higher energy singlet $X$. Thus, for S and O the singlet state is by 45.4 and 26.4 kcal/mol higher in energy than the triplet state, see Li, Y.; Wang, X.; Jensen, F.; Houk, K.N.; Olah, G.A. J. Am. Chem. Soc., 1990, 112, 3922. However, we ignore this point, as well as the possibility of intersystem crossing, because the energies of equation 4 serve only to gain qualitative information on the thermodynamic stabilities of 14a and 14b towards the elimination of $X$.
40. (a) Shalom, Y.; Kogon, V.; Badriah, Y.; Harvey, R.G.; Blum, J. J. Heterocycl. Chem. 1996, 33, 53; (b) Note however that 25 and 26 are inherently more stable, than the compounds of interest here (e.g., 8), as they contain one double bond less and therefore upon the loss of S they do not lead to a fully aromatic system.