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\(\sigma^*\) and TBP-e Radicals Obtained by Electron Capture of Four-Coordinated Phosphorus Compounds. A Single-Crystal ESR Study

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Abstract: A single-crystal X-band ESR study at 100 K of X-irradiated dipyrrolidinochlorophosphine sulfide (1) and dimorpholinofluorophosphine sulfide (2) reveals the existence of two phosphoranyl radicals 1a and 2a formed by electron capture at phosphorus. The principal values and direction cosines of the hyperfine and g tensors are determined. It is found that 1a represents a \(\sigma^*\) structure; i.e., the unpaired electron is located in the antibonding MO of the phosphorus–chlorine bond, whereas 2a possesses a trigonal-bipyramidal (TBP) configuration with fluorine and sulfur in the apical positions and the odd electron in an equatorial position (TBP-e). On annealing, the radicals 1a and 2a dissociate irreversibly by cleavage of the phosphorus–halogen bond and the isostructural thiophosphonyl radicals 1b and 2b are obtained. An explanation for the striking difference in electron capture of 1 and 2 is presented.

I. Introduction

Phosphoranyl radicals (PR\(_x\)) can adopt a variety of molecular geometries and electronic configurations. Most frequently a trigonal-bipyramidal (TBP) structure with the unpaired electron in an equatorial position (TBP-e) is encountered.\(^1\)–\(^3\) Alternatively, the odd electron can occupy an apical position of a TBP (TBP-a)\(^4\) or an antibonding orbital between phosphorus and one of the substituents resulting in a three-electron bond (\(\sigma^*\)).\(^5\) These limiting structures are interconvertible and intermediate structures (C\(_x\)) have been established.\(^6\)

Phosphoranyl radicals are hypervalent and the singly occupied molecular orbital (SOMO) possesses some antibonding character. The SOMO of these radicals exhibits a large contribution from the valence 3p and 3p orbitals of the central phosphorus atom. The spin density on the substituents is markedly different for the various types of phosphoranyl radicals. For a TBP-e structure the remaining spin density is distributed over the two apical ligands. The delocalization on the two equatorial ligands is small. Experimental data\(^7\) and quantum chemical calculations\(^8\)–\(^10\) reveal that the directions of the phosphorus 3p and valence p orbitals of the apical ligands are nearly perpendicular. The SOMO of a TBP-e phosphoranyl radical is antibonding between phosphorus and the two apical ligands. Quantum chemical calculations\(^5\)–\(^9\) on TBP-a radicals suggest large delocalization on the three equatorial substituents and almost none on the apical site. A \(\sigma^*\) phosphoranyl radical possesses a SOMO with a single nodal plane between phosphorus and the unique substituent. The phosphorus 3p and ligand valence p orbital are parallel. The spin density on the remaining three ligands is small.

The conditions that rule the specific formation of one of the limiting structures are not fully understood. According to Symons\(^1\) the formation of a \(\sigma^*\) configuration will be favored when one of the four atoms attached to phosphorus is more electronegative than the other three. To our knowledge three-electron bond phosphoranyl radicals have only been identified when chlorine, bromine, or iodine is linked to phosphorus,\(^1\) or when the radical possesses a symmetrical phosphorus–phosphorus bond.\(^1\)–\(^3\)

From the fact that only higher row atoms, with possible d orbital participation, give rise to \(\sigma^*\) structures, we expected that the electronegativity is not the only factor responsible for the formation of a \(\sigma^*\) radical.

In this study we wish to present a striking difference between the electron capture of dipyrrolidinochlorophosphine sulfide (1) and dimorpholinofluorophosphine sulfide (2) which give rise to phosphoranyl radicals closely resembling the limiting \(\sigma^*\) and TBP-e configurations.

II. Experimental Section

Irradiation and ESR. Single crystals of 1 and 2 were mounted on a quartz rod and subsequently sealed in a quartz tube. The crystals were X-irradiated in a glass Dewar vessel containing liquid nitrogen (77 K) with unfiltered radiation from a Cu anticathode operating at 40 kV and 20 mA for approximately 6 h. ESR measurements were performed using a Bruker ER 200D spectrometer operating with a X-band standard cavity. The spectra were recorded digitally using a Bruker Aspect 3000 computer. In a typical run a sweep width of 0.1875 T was sampled with 4K points resulting in a resolution of 0.045 mT. Microwave power was set as low as possible, being 2 mW in most experiments. The crystals were rotated perpendicular to the magnetic field with a single axis gon-ometer in 10\(^\circ\) steps. Temperature was controlled with the aid of a variable-temperature unit operating between 90 K and room temperature. ESR parameters were obtained from a second-order analysis of the spectra.

Synthesis. All experiments were done in an atmosphere of dry nitrogen. Solvents were dried by standard methods. \(^{31}\)P NMR spectra were recorded on a Hitachi Perkin-Elmer R-24B spectrometer. \(^{31}\)P NMR

Table I. Hyperfine Tensors for Radicals 1a and 1b

<table>
<thead>
<tr>
<th>radical</th>
<th>nucleus</th>
<th>temp (K)</th>
<th>total tensor (MHz)</th>
<th>isotropic part (MHz)</th>
<th>dipolar tensor (MHz)</th>
<th>direction cosines</th>
</tr>
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<tbody>
<tr>
<td>1a</td>
<td>31P</td>
<td>100</td>
<td>1822</td>
<td>1985</td>
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<td></td>
<td>35Cl</td>
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<td>57</td>
<td>89</td>
<td>-0.32</td>
<td>0.100 0.000 0.000</td>
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<tr>
<td>1b</td>
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<td>140</td>
<td>981</td>
<td>1153</td>
<td>-0.172</td>
<td>0.100 0.000 0.000</td>
</tr>
</tbody>
</table>

Table II. g Tensor for Radicals 1a and 1b

<table>
<thead>
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<th>radical</th>
<th>g</th>
<th>direction cosines</th>
</tr>
</thead>
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<td>1a</td>
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<td>0.643 0.625 0.443</td>
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<tr>
<td>1b</td>
<td>2.004</td>
<td>0.656 0.151 0.739</td>
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<tr>
<td></td>
<td>2.012</td>
<td>0.396 0.766 -0.507</td>
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Table III. Approximate Orbital Spin Densities

<table>
<thead>
<tr>
<th>radical</th>
<th>nucleus</th>
<th>$\rho_1$ (%)</th>
<th>$\rho_2$ (%)</th>
<th>p/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>31P</td>
<td>19.5</td>
<td>51.9</td>
<td>2.66</td>
</tr>
<tr>
<td></td>
<td>35Cl</td>
<td>1.9</td>
<td>17.1</td>
<td>9.00</td>
</tr>
<tr>
<td>1b</td>
<td>31P</td>
<td>11.3</td>
<td>52.3</td>
<td>4.63</td>
</tr>
<tr>
<td></td>
<td>14N</td>
<td>2.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2a</td>
<td>31P</td>
<td>22.5</td>
<td>41.7</td>
<td>1.85</td>
</tr>
<tr>
<td></td>
<td>19F</td>
<td>1.9</td>
<td>15.0</td>
<td>7.90</td>
</tr>
</tbody>
</table>

Figure 1. Formation of radicals 1a and 1b upon X irradiation and subsequent annealing.

spectra were recorded on a Bruker HX-90 spectrometer; downfield shifts are quoted positive.

Dipyrroildinochlorophosphine Sulfide (1). To a stirred solution of 14.2 g (0.2 mol) of pyrrole in 75 mL of carbon tetrachloride was added dropwise at -5 °C a solution of 8.5 g (0.05 mol) of thiophosphoryl chloride (SPC1) in 20 mL of carbon tetrachloride. After the addition had been completed, the mixture was warmed to 50 °C for 1 h. Filtration, evaporation of the solvent, and recrystallization from diethyl ether had been completed, the mixture was warmed to 50 °C for 1 h. Filtration, evaporation of the solvent, and recrystallization from diethyl ether.

Averaged values are compiled in Table I. On annealing to 240 K the ESR spectrum of 1a is irreversibly lost, but signals due to a secondary radical 1b (Figure 1) become apparent. The two orientations of 1a give rise to two orientations of 1b which coalesce also upon rotation around x. Radical 1b is assigned to a thiophosphoryl radical formed from 1a by dissociation of the phosphorus-chlorine bond. Recooling to 140 K and subsequent rotation of the crystal afforded the angular dependence of the 31P hfc and their principal values (Table I). The spectra of 1b display some additional hyperfine splitting due to the 14N nuclei. This 14N hfc, which shows little anisotropy and possesses an average value of approximately 40 MHz, is not always resolved and an accurate determination of the principal values was not possible. For the coalesced spectra in the (y,z) plane a remarkably small splitting can be detected for 1b. This splitting is best resolved when the spectra are recorded at 170 K.

The multiplet (Figure 3) shows at least 11 lines separated by f0.5 MHz for 31P; f0.5 MHz for 35Cl. Theoretical intensities: 1-4-8-12-16-20-22-20-16-12-8-4-1.


(15) Theoretical intensities: 1-4-8-12-16-20-22-16-12-8-4-1.

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Figure 2. Single-crystal ESR spectra of X-ray-irradiated 1. Magnetic field parallel to (y,z): (a) radical 1a at 100 K; (b) radical 1b at 140 K after annealing to 240 K.

Figure 3. High-field multiplet of 1b at 170 K. Magnetic field parallel to (y,z): (a) experimental, (b) computer simulation.

spectrally $\rho_1$ and $\rho_3$ have been estimated from the isotropic and anisotropic contributions to the hyperfine coupling\(^{(17)}\) (Table III). Radical 1a has clearly been formed by electron capture. The unpaired electron occupies an antibonding orbital between phosphorus and chlorine. The spin density is mainly located on phosphorus (71.4%) with a $p_1:s_1$ ratio of 2.66. Chlorine contributes for 19.0% and this spin density is largely confined to the 3p orbital. This distribution is comparable to those of the (alkyl)$_2$PCl and Ph$_3$PCl $\sigma^*$ phosphoranyl radicals,\(^{(5,11)}\) although in the present case the contribution of chlorine is smaller. The direction cosines in Table I give useful information on the directions of the valence p orbitals contributing to the SOMO. This results from the fact that the direction of the largest principal value is identical with the direction of the p orbital. For 1a the directions of the $^{31}$P and $^{35}$Cl tensors are inclined by an angle of 29°. The spin density of the tetrahedral dissociation product 1b is predominantly (63.6%)

Figure 4. Formation of radicals 2a and 2b upon X-ray irradiation and subsequent annealing.

Figure 5. Single-crystal ESR spectra of X-ray-irradiated 2: (a) radical 2a at 100 K; (b) radical 2b at 140 K after annealing to 240 K.

confined to phosphorus with little delocalization on the nitrogen nuclei (each 3%). The direction of the $^{31}$P anisotropy of 1b makes an angle of 12° with the $^{31}$P tensor of 1a and 17° with the corresponding $^{35}$Cl tensor.

The three principal directions of the largest eigenvalues of 1a and 1b lie approximately in one plane (normal vector 0.184, ±0.672, ±0.718). The deviations are small (less than 3°). This plane is most likely the molecular plane through the P, Cl, and S nuclei. If we assume that the direction of the eigenvector associated with the largest eigenvalue lies in the direction of the cleaved phosphorus–chlorine bond,\(^{(5,11)}\) it is possible to relate the molecular geometry with the principal hyperfine coupling directions. Based on the orbital spin densities and directional information we suggest the following structures for 1a and 1b:

**Dimorpholinylfluorophosphine Sulfide (2).** X-ray irradiation of a single crystal of 2 generates a phosphoranyl radical 2a (Figure 4), formed by electron capture. The ESR spectrum recorded at 100 K (Figure 5) exhibits hyperfine coupling to one $^{31}$P and one $^{35}$F nucleus. Examination of several single crystals obtained from THF/pentane solutions (see Experimental Section) reveals the existence of two different crystal structures for 2. One class of

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Table IV. Hyperfine Tensors for Radical 2a

<table>
<thead>
<tr>
<th>radical</th>
<th>nucleus</th>
<th>temp (K)</th>
<th>total tensor (MHz)</th>
<th>isotropic part (MHz)</th>
<th>dipolar tensor (MHz)</th>
<th>direction cosines</th>
</tr>
</thead>
<tbody>
<tr>
<td>2a</td>
<td>31P</td>
<td>100</td>
<td>2140</td>
<td>2296</td>
<td>-136</td>
<td>0.534 -0.455 0.713</td>
</tr>
<tr>
<td></td>
<td>19F</td>
<td>100</td>
<td>705</td>
<td>935</td>
<td>-230</td>
<td>0.073 0.951 0.299</td>
</tr>
</tbody>
</table>

From this type of measurement it is possible to deduce two sets of principal hyperfine couplings and principal axes because it is not possible to distinguish between positive and negative senses of rotation about the reference axes. Additional information to solve this ambiguity was obtained from an independent single-crystal rotation about a fourth axis in the (x,y) plane. The principal values of the hyperfine and g tensors are compiled in Tables IV and V together with the corresponding direction cosines.

On annealing to 190 K the features of radical 2a start to disappear from the ESR spectrum and, on increasing the spectrometers receiver gain, weak signals attributable to 1b (Figures 4 and 5) can be detected. A complete analysis of these signals proved to be impracticable because of their weak intensity. However, the powder spectra of 1b and 2b are virtually identical and we suggest similar hyperfine couplings.

The orbital populations (Table III) which can be derived from the hyperfine interactions indicate that for 2a the main part of the spin density is confined to phosphorus (\( \rho_{\text{P}} = 22.5\% \) and \( \rho_{\text{Cl}} = 41.7\% \)). The fluorine atom contributes for a total of 16.9% to the SOMO, largely with the 2p orbital. The magnitudes of the isotropic and anisotropic 19F hfc's are comparable to the apical 31P hfc's of the TBP-e PF4 radical (\( A_{\text{iso}} = 857 \text{ MHz; } 2B = 386 \text{ MHz} \)). The angle between the principal directions of the anisotropies of phosphorus and fluorine is 82° (or 180° - 82° = 98°). This nearly perpendicular orientation leads to the assignment of a TBP-e-configuration for 2a. The fluorine nucleus possesses an apical position in the TBP structure and the unpaired electron resides as a fifth ligand in an equatorial position.

The nature of the second apical ligand, in principle nitrogen or sulfur, cannot be derived directly from the ESR spectra. We nevertheless suggest that the sulfur nucleus occupies the second apical site. Two facts support this assignment. First, no 14N hfc is observed whereas an apically located 14N nucleus normally exhibits a hyperfine coupling of approximately 70 MHz. The second argument is based on symmetry considerations. The precursor molecule possesses \( C_3 \) symmetry. Upon the formation of a TBP-e phosphoranyl radical with apical 19F and 14N nuclei this symmetry would be lost. In that case the ESR spectrum will show two differently oriented radicals because both morpholino groups have an equal chance to occupy the apical position. The observation of only one site is in accordance with our assignment of an apical sulfur nucleus.

The exact molecular geometry of 2a cannot be determined experimentally. Upon electron capture the original tetrahedral geometry will be deformed toward a TBP configuration by an enlargement of the angle between the P-F and P-S bonds. We suggest the following structure:

Figure 6. Schematic representation of the principal directions for 1a and 2a.

IV. Discussion

From this study it is clear that the structure of a phosphoranyl radical strongly depends on the nature of the ligands.

Radical 1a represents a near \( \sigma^* \) structure in which the extra electron occupies an antibonding orbital between phosphorus and chlorine. The original tetrahedral geometry of precursor 1 will be preserved upon electron capture although the phosphorus-chlorine bond will elongate. The weakening of the three-electron bond, because of its partial antibonding character, is nicely demonstrated by the observed dissociation of 1a into 1b on annealing. The small angle of 12° between the principal directions of the 31P hfc's of 1a and 1b in the single crystal indicates the near in-line mode of this process.

Radical 2a possesses a TBP-e structure with fluorine and sulfur in apical positions. The exact contribution of the sulfur nucleus to the SOMO remains unknown because the 72S isotope possesses no spin angular momentum. Table III reveals that 18.9% of the unpaired electron density could not be detected. This might be


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--- σ*

\[ \text{TBP-}e \quad \rightarrow \quad \text{SOMO} \rightarrow \text{TBP-}e \]

--- σ* ↔ SOMO

--- σ* ↔ SOMO

--- σ* ↔ SOMO

--- σ* ↔ SOMO

Figure 7. Orbital diagram for the formation of σ* and TBP-e structures in 1a and 2a, respectively.

an indication of the delocalization on sulfur. The apical location of the sulfur substituent in a TBP-e phosphoranyl radical is unusual but has also been found in electron capture radicals of tetramethyl- and tetraethylidiphosphine disulfides.\(^{15}\)

The \( C_2 \) symmetry of the radicals 1a and 2a forces the principal direction of one \( g \) value and one \( ^{31}P \) hfc to be parallel. For 1a these parallel principal values are \( g = 2.004 \) and \( A_p = 1851 \) MHz, whereas for 2a \( g = 2.004 \) and \( A_p = 2214 \) MHz are nearly aligned. The remaining principal directions (Figure 6) are located in one plane. Figure 6 reveals that the direction of the largest \( A_p \) is close to the minimum of \( g \). This is expected because it is the direction of the contributing phosphorus 3p orbital.

An attempt to obtain a quantum chemical description of the radicals 1a and 2a was not successful. Ab initio calculations on STO-3G and 4-31G SCF levels, using methods described before,\(^{8,9}\) did not reveal stable geometries for model species of 1a and 2a in which the pyrrolidino and morpholinio groups are replaced by \( \text{NH}_2 \) groups. For both radicals gradient optimization leads to dissociation of the phosphorus–halogen bond.

The observed difference in radical structure can be rationalized on basis of the nature of the halogen substituents and the intrinsic properties of the phosphorus–halogen bonds. According to Giles and Roberts,\(^{21}\) the tendency for a substituent (A) to occupy an apical position in a TBP is determined by the electron affinity (\( E_A \)) of \( \text{A}^- \) and the average homolytic bond dissociation enthalpy (\( D(P-A) \)). An increase of \( E_A \) and decrease of \( D(P-A) \) will lead to a higher apicophilicity. Comparison of these values\(^{22,23}\) for fluorine (\( E_A = 328 \) kJ mol\(^{-1} \), \( D(P-A) = 490 \) kJ mol\(^{-1} \)) and chlorine (\( E_A = 349 \) kJ mol\(^{-1} \), \( D(P-A) = 323 \) kJ mol\(^{-1} \)) reveals a larger apicophilicity for chlorine. If the tendency for a substituent to occupy an apical position is appreciably larger than for the other three, a σ* structure will be preferred. If, however, the apicophilicity is more or less equal for two substituents a TBP-e configuration can be expected.

Correspondingly, an explanation for the formation of the σ* and TBP-e structures can be derived from a qualitative description of the MO scheme (Figure 7). The P–F bond is approximately 167 kJ mol\(^{-1} \) more stable than the P–Cl bond. Consequently, the P–F σ* MO lies below the P–Cl σ* MO. The LUMO's of the precursors 1 and 2 will be singly occupied upon electron capture. For compound 1 the energy gap between the P–Cl σ and σ* MO's will be smaller than for the P–F bond in compound 2. It is therefore conceivable that the LUMO of 2 is not the σ* MO but a TBP-e like orbital. Apparently the TBP-e and σ* MO's are interconverted for the two compounds. Since both orbitals possess the same type of symmetry (\( A' \) in \( C_2 \) point group), some mixing will occur, resulting in the observed deviations from pure σ* and pure TBP-e configurations.

Similar arguments have been put forward by Clark in ab initio studies on phosphorus and chlorine σ* radical cations,\(^{24,25}\) and on \( C_3 \) and \( C_5 \) silyl halide anions.\(^{24,26}\) An important factor, determining the stability of a two-center, three-electron bond, is the energy gap between the interacting orbitals of the two molecular groups that form the σ* bond. In case the two orbitals are (nearly) degenerated, a stable σ* radical can be expected. TBP configuration becomes more favorable for large values of the energy gap.

Acknowledgment. This investigation has been supported by the Netherlands Foundation for Chemical Research (SON) with financial aid from the Netherlands Organization for the Advancement of Pure Research (ZWO). We thank Olav M. Aagaard, Frank M.J. van den Berghe, Wim A.M. Bruekers, Ruud M. van Brunschot, and Roland G.M. de Bruyn for their enthusiastic collaboration in parts of this project.

Registry No. 1a, 103884-66-8; 1b, 103904-08-1; 2a, 103904-65-7; 2b, 103884-67-9; 103904-66-8; SPCI\(_2\), 2523-93-5; SPCI\(_3\), 3982-91-0; pyrrolidine, 123-75-1; morpholine, 110-91-8.

Supplementary Material Available: Graphical representation of the angular variations of the \( ^{31}P, ^{35}Cl, \) and \( ^{19}F \) hfcs for radicals 1a, 1b, and 2a (6 pages). Ordering information is given on any current masthead page.

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