Zwitterionic and biradicaloid heteroatomic cyclopentane derivatives containing different group 15 elements†

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The formal cyclopentane-1,3-diyl derivatives [E1(μ-NTer)2(E2C) = NDmp] (Ter = 2,6-dimesityl-phenyl, Dmp = 2,6-dimethylphenyl) were prepared by 1,1-insertion of CNDmp into the N–E2 bond of [E1(μ-NTer)2E1] (E1 = N, P; E2 = P, As). The insertion does not occur for E1 = E2 = As or E2 = Sb. Dependent on the choice of formal radical centres E, either a biradicaloid or a zwitterion was obtained. The biradicaloid features a P and an As radical center and its biradical character was established by computations as well as characteristic reactivity with respect to the formation of a housane derivative and the activation of molecules bearing multiple bonds, which was demonstrated using the example of PC3Bu 7. In contrast, the formally N,As- and N,P-centered biradicaloids are better regarded as zwitterionic species in accord with computations and diminished reactivity, as neither housane formation nor activation of multiple bonds could be observed.

Introduction

Biradicals and biradicaloids are highly reactive species that can occur in the processes of bond formation and bond breaking. They were discussed as intermediates even in Diels–Alder reactions by M. Dewar. 1 Hence, the study of biradicaloids is of general importance. Excellent reviews on this topic were recently published by F. Breher and M. Abe. 2–4 While for cyclopentane-1,3-diyl (Scheme 1, species A) several stable main group derivatives are known, 4–12 especially cyclohexane-1,3-diyls are elusive. The parent cyclopentane-1,3-diyl was first observed in 1975 by Buchwalter and Closs, and since then targeted repeatedly by theoretical and in situ spectroscopic studies. To date, several heteroatom-substituted derivatives of cyclobutaneediyl bearing different substituents are known (selected examples: Scheme 1, species B–D). 13–26

Until recently, all known cyclobutane-1,3-diyl derivatives incorporated equivalent radical centres, even though several examples investigated by the groups of Power and Yoshifuji are known featuring differing bridging moieties. 27–31 A synthetic protocol was devised by our group, enabling the synthesis of the formal group-15-substituted cyclobutaneediyl [As(μ-NTer)2P] and [E1(μ-NTer)2E2] (E1 = N with E2 = P, As, Sb; 1E1E2 in Scheme 2). 32,33 The reactivity of singlet biradicaloids was mainly studied using the examples of diboradiphosphino-cyclobutaneediyls [PC3Bu2] 34,35,36,37 diphenylcyclobutane-diyls [ClC(PC2Mes*)2], 38,39 diphenyldiazoeine [P(μ-NTer)2] (Ter = 2,6-bis(2,4,6-trimethylphenyl)phenyl), 40 and digermyne 7,41 R2Ge2 (R = 2,6-bis(2,6-dipropylphenyl)phenyl). 42 For the triazenide-derived species [E1(μ-NTer)2N], only diminished reactivity was observed, hence these are better regarded as zwitterionic compounds than as biradicaloids in agreement with computational studies. In the case of [Sb(μ-NTer)2P], the biradicaloid was found to be a transient intermediate, whose existence could be proven by trapping experiments. 43 A viable access to a stable singlet derivative of formal het eroatomic cyclopentane-1,3-diyls was found in the 1,1-insertion of carbon monoxide, C≡O, into cyclobisphospho diazenediyl, [P(μ-NTer)2]3 (1PP), which afforded species E (Scheme 2). 44 Subsequent systematic investigations targeted the activation of isonitriles, C≡N–R (R = Bu, Dmp, N(SiMe3)2, Ter; Ter = 2,6-dimesityl-phenyl, Dmp = 2,6-dimethylphenyl), with diphenyldiazoeine 1PP. By variation of the organic substituent,

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Synthesis

Cyclobutadienyl derivatives $1E^1E^2$ are strongly coloured compounds. Thus, the reactions can often easily be followed visually, apart from reaction monitoring by NMR spectroscopy. While the diphasphadiazadienyl $1PP$ readily reacted with 2,6-dimethylphenyl-isonitrile to give $2PP$, no such transformation was observed when the heavier homologue diarsadiazadienyl $1ASP$ was utilized (Scheme 3). Also, neither the antimony-containing species, stable $1NSb$, nor in situ generated $1PSb$, reacted with CNDmp at all.

On the contrary, the ring expansion reaction of the triazene-derived cyclobutadienyl derivatives $1NP$ and $1NAs$ proceeded smoothly (Scheme 4) when a solution of CNDmp in benzene was added slowly at ambient temperature to a solution of $1NP$ and $1NAs$, respectively, in benzene. Since the starting material $1NP$ could not be isolated due to the recurring formation of the triazene $Ter_2N_3H$ as an impurity, the insertion of the isonitrile and subsequently, the attempted conversion with $PCBu$, was investigated by means of spectroscopy. The $^{31}P$ NMR spectrum of $1NP$ displays a singlet resonance at +342.4 ppm, that shifts to +167.3 ppm upon addition of the isonitrile, indicating the formation of $2NP$ in good agreement with 1,2,3,4-triazaphospholes prepared by Müller et al. and Jones et al. utilizing “click reaction” of azides with phosphaalkynes (e.g. $C_3N_4H_3-N_3PC^–Bu$ 167.5 ppm). It should be noted that various attempts of crystallization only afforded the triazene $Ter_2N_3H$ and the product $2NP$ could not be isolated. Upon insertion of the isonitrile, the colour of the solution changed from yellow ($1NP$) to red ($2NP$: $\lambda_{max} = 490$, calc. 476 nm). The attempted addition of $PCBu$ did not alter any of these characteristics, indicating that no reaction with $2NP$ occurred in accord with a rather small biradical character (see below).

The reaction of $1NAs$ with CNDmp similarly resulted in a change of colour from initially yellow ($\lambda_{max} = 379$ nm) to red, indicating the presence of $2NAs$ ($\lambda_{max} = 523$, calc. 518 nm). Similar to $2NP$, $2NAs$ features a $r(C\equiv N)$ vibration at 1612 in the Raman and at 1610 cm$^{-1}$ in the IR spectrum which is significantly different from the $r(C\equiv N)$ vibration of pure CNDmp exhibiting a CN triple bond (2123 cm$^{-1}$). Crystals suitable for single X-ray studies were obtained after concentration at 4 °C in good yields (83%). Red needle-shaped crystals of $2NAs$ decompose above 141 °C and are moisture and air sensitive. Like $2NP$, $2NAs$ does not react with $PCBu$ also displaying diminished biradical character. The molecular structure of $2NAs$ (Fig. 1) features a planar five-membered $N_3CAs$ heterocycle. The As–N bond of 1.875(3) Å is considerably longer than in the known tetrazarsole galliumtrichloride adduct $Mes^*N_3As\cdot GaCl_3$ (1.784(2), 1.805(2) Å; cf. $\Sigma_{cov}(As-N) = 1.91$ Å) indicating single bond character. The same holds true for the As–C bond with 1.902(4) Å ($\Sigma_{cov}(As-C) = 1.97$ Å). The N–N distances in $2NAs$ of 1.316(4) and 1.349(4) Å are between the sum of covalent radii for a double and a single bond (1.20, 1.42 Å), indicating delocalized double bond character, while the C49–N3 bond length (1.428(5) Å) corresponds to a single bond ($\Sigma_{cov}(C-N) = 1.46$ Å) contrary to the exocyclic C49–N4 bond (1.293(5) Å) which is in the typical range of a C=N double bond.

In a next series of experiments we treated a solution of $1PAs$ in benzene with CNDmp. Within 10 minutes the insertion of CNDmp into the dark purple $1PAs$ ($\lambda_{max} = 550$ nm)$^{12}$ led in good
Crystals of radical character. 2PAs irradiation-induced isomerization to the housane isomer 2PAs experiments on single crystals of N3As1 pentanediyl derivatives such as phosphaalkynes, PC which could be demonstrated in the activation of molecules be obtained. A small to a resonance at 184.98 ppm, which appears as doublet with NMR data, in which the former isonitrile carbon atom gives rise to a resonance at 184.98 ppm. However, as discussed before, upon incorporation vibration is dramatically shifted from 2123 to 1633 cm⁻¹, as expected for the transition from a C-N triple to double bond. Crystals of 2PAs decompose above 122 °C.

The connectivity is furthermore corroborated by the 13C NMR data, in which the former isonitrile carbon atom gives rise to a resonance at 184.98 ppm, which appears as doublet with a small JCN = 9.9 Hz, indicating a 1J coupling. X-ray diffraction experiments on single crystals of 2PAs revealed a secondary irradiation-induced isomerization to the housane isomer 2PAs (Scheme 5, Fig. 2, see below), as it was observed for cyclopentanediyl derivatives such as 2PP indicating substantial biradical character. However contrary to 2PP, for 2PAs this isomerization did not cause the crystals to completely decompose. Two data sets were collected from a single crystal: the first data set without irradiation prior to measurement and the second after 12 hours of X-ray irradiation on the diffractometer. In both cases, the structural model features disordered P and As atoms. While in the first data set, the planar five-membered species is dominant (86% occupation, Fig. 2 top), in the second data set, which was collected after 12 hours of X-ray irradiation, 95% occupation are found for the housane species (Fig. 2 top). In solution, all attempts to generate 2PAs by UV irradiation of 2PAs led to decomposition, thus no NMR data for 2PAs could be obtained.

The biradical character of 2PAs invokes high reactivity, which could be demonstrated in the activation of molecules such as phosphaalkynes, PC’Bu, bearing a P=C triple bond. The initially green solution of 2PAs in benzene quickly turned yellow upon addition of the phosphalkyne and formation of 3PAs was observed in good yields (78%, Scheme 5, Fig. 3). The 31P NMR spectrum exhibited an AB spin system (331.8, 156.8 ppm), indicating that exclusively one isomer was formed. The strong JNP coupling of 260 Hz is characteristic for a 1JNP coupling constant. Single crystal X-ray structure elucidation unequivocally revealed the exclusive formation of one isomer (P–P and C–As bonded species, Fig. 3) therefore featuring complete regioselectivity. This regioselectivity is most probably caused by steric hindrance, as the formation of the putative C-P and P-As bonded isomer would considerably distort the “pocket” formed.
by the two terphenyls, which is already opened to one side due to insertion of the isonitrile (difference between both isomers: $\Delta \epsilon = 48$ kJ mol$^{-1}$). It is interesting to note that for the cyclobutanediyl derivative [As($\mu$-NTE$_2$)$_2$P], the regioselectivity was opposite and only the C-P and P-As bonded isomer was observed due to thermodynamic preference of a C-P over C-As bond.22

Single crystals of 2PAs/2’PAs and 3PAs suitable for structure analysis were obtained from benzene solutions. The most prominent structural feature of 2PAs represents the almost planar five-membered heterocycle with rather short P-N bond lengths (P1B-N1 1.636(2), P1B-N2 1.691(2) Å) in the range of PN double bonds ($\Sigma_{r_{\text{CN}}}(P=N) = 1.62$ Å), while the As-N (As1B-N1 1.874(2) Å) and As-C bonds (As1B-C49 1.937(2) Å, Fig. 2) are in the range of single bonds (see also 2NAs, Fig. 1).31,35,56

The structure changes dramatically upon irradiation and formation of the housane 2’PAs. The transannular P-As distance is shortened from 3.049(2) to 2.2920(7) Å clearly indicating the presence of a transannular P-As single bond ($\Sigma_{r_{\text{CN}}}(P-As) = 2.32$ Å). Additionally, the P-N-As angle strongly decreases from 120.5(1) to 77.10(6). The three-membered As-N-P ring is almost perpendicular condensed to the four-membered As–P–N-C ring. These experimental structural parameters are in good agreement with those of DFT computations (see below and ESI†).

The phosphaalkyne addition product 3PAs shows a puckered five-membered ring with a transannular P-As distance of 2.918(2) Å. The P-C bridging bond length amounts to 1.673(2) Å in accord with a P=C double bond.

Computations – bonding and biradical character

To shed some light into the bonding and biradical character, MO (Fig. 4), NBO (Scheme 6) and CASSCF computations have been carried out. MO and NBO computations show formal 6π electronic 2E$^1$E$^2$ five-membered heterocycles (Table 1). A common electronic feature of the heterocycles 2NP, 2NAs, and 2PAs is the weak aromaticity as indicated by NICS values (Table 1).7 The frontier orbitals feature a p-type transannular anti-bonding $\pi$-HOMO and transannular bonding $\pi^*$-LUMO between the radical centres, in accord with other group 15 singlet biradicaloids (Fig. 4).

To investigate the biradicaloid character of 2E$^1$E$^2$, the singlet–triplet energy gap ($\Delta \epsilon_{S-T}$) was computed for 2E$^1$E$^2$ and CASSCF(6,6) computations were carried out (CASSCF = complete active space self-consistent field). Experimentally, biradicaloids 2E$^1$E$^2$ show no EPR signal and $^1$H, $^13$C, and $^{31}$P NMR signals. All 2E$^1$E$^2$ compounds have a single ground state in accord with rather large $\Delta \epsilon_{S-T}$ values (Table 1) significantly decreasing the heavier the group 15 elements E$^1$ and E$^2$. CASSCF(6,6) computations confirmed the biradicaloid nature of 2E$^1$E$^2$. The dominant contributions to the CI wave function arise from the HOMO/LUMO exchange. The biradicaloid character can be estimated by using the formula: $\beta = 2c_1^2/(c_1^2 + c_2^2)$.24 Hence, upon insertion of the isonitrile into the four-membered ring of 1 the biradical character is preserved compared to the starting material 1E$^1$E$^2$. Therefore, as illustrated in Scheme 6 and Table 1, the zwitterionic character increases (biradical character decrease) along E$^1 = \text{As} < P < N$ and E$^2 = \text{Sb} < \text{As} < \text{P}$. For example, a biradical character $\beta$ of only 13% was computed for 2NP and 11% for 2NAs, respectively (CASSCF(6,6), coefficients of main contributions 0.946, −0.250 for 1NP and 0.956, −0.229 for 1NAs).34 However, 2PAs features substantial biradical character of $\beta = 24\%$ (CASSCF(6,6), $c_1 = 0.916$ and $c_3 = 0.339$), in agreement with the experimental fact that this species is capable of activating molecules containing triple bonds (vide supra) contrary to 2NP or 2NAs. Moreover, the larger zwitterionic character of 2NAs compared to 2PAs is also

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Table 1 Computational data for the cyclopentanediyls 2E$^1$E$^2$ with Ter substituents

<table>
<thead>
<tr>
<th></th>
<th>2NP</th>
<th>2NAs</th>
<th>2NSh$^a$</th>
<th>2PAs</th>
<th>2PSb$^a$</th>
<th>2AsAs$^a$</th>
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<tr>
<td>$\lambda_{\text{max calc.}}$</td>
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<td>750</td>
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<td>$\Delta \epsilon_{\text{form}}$</td>
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<td>S–T gap$^b$</td>
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<td>−132.7</td>
<td>−118.8</td>
<td>−75.4</td>
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<td>$\beta^c$</td>
<td>13%</td>
<td>11%</td>
<td>4%</td>
<td>24%</td>
<td>7%</td>
<td>38%</td>
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<td>$c_1$</td>
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<td>0.956</td>
<td>0.961</td>
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<td>0.982</td>
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<td>$c_2$</td>
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<td>−0.229</td>
<td>−0.132</td>
<td>−0.339</td>
<td>−0.185</td>
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<tr>
<td>BO(E–E)$^d$</td>
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<td>0.288</td>
<td>0.262</td>
<td>0.389</td>
<td>0.343</td>
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<tr>
<td>$\pi$ e cpd$^e$</td>
<td>6.51</td>
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<td>6.55</td>
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<td>NICS(0)$^f$</td>
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<td>−7.45</td>
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<td>NICS(1)$^f$</td>
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<td>−5.51</td>
<td>−3.24</td>
<td>−3.18</td>
<td>−2.90</td>
</tr>
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</table>

$^a$ Species not isolated. $^b$ Calculated in [kJ mol$^{-1}$]: $\Delta \epsilon_{\text{form}} = E(2) - [E(1) + \text{E(NCDmp)}]$. $^c$ $\beta = 2(c_1^2/(c_1^2 + c_2^2))$, the two main contributions according to CASSCF(6,6) computations were used. $^d$ $\pi$ electrons in cpd $\equiv$ cyclopentanediy1, occupation of $p_\parallel$ orbitals in the five-membered heterocycle according to NBO analysis. $^e$ In ppm. $^f$ Wiberg bond index.
manifested by the HOMO of 2NAs featuring very large coefficients at As and very small ones at N, while for 2PAs the contributions are distributed almost evenly.

The computational data show a correlation between biradical character β and Wiberg bond index (WBI) between the two radical centers (Table 1). The WBI(E1–E2) of all considered species 2E1E2 ranges from 0.262 to 0.434, which originates from partial occupation of the transannularly bonding LUMO. This reflects strong antiferromagnetic coupling between the radical centers E1 and E2. NICS values (between −2.9 and −8.3, Table 1, cf. benzene −11.5 ppm, azulene −21.5 [5 ring] and −8.3 [7 ring] ppm) decrease when heavier elements are incorporated in the five-membered ring, indicating less stabilization by electron delocalization within the heterocycle, which is due to diminished orbital overlap between E and the adjacent N or C atoms.

In analogy to the activation of CO with 1PP and the reaction of 1PP involving different isonitriles, we suggest a mechanism involving a [1.1.1]bicyclic intermediate, which subsequently rearranges to give the cyclopentanediyl derivative (Scheme 7). The formation of the [1.1.1]bicyclic species is endothermic for all species 2E1E2 with E1 or E2 being N, increasing in the order As (62.8) < P (82.0) < Sb (126.8 kJ mol−1) for E. For the heavier homologues with E1 being P, it is exothermic and the reaction energy increases in the same order: E2 = As (−68.8) < P (−49.9) < Sb (−28.9 kJ mol−1). The second reaction step, the rearrangement from the [1.1.1]bicyclic to the planar five-membered ring, is exothermic in every case. In this case, there is a tendency of the reaction becoming less exothermic as the pnictogen E2 becomes heavier (ΔAs: N > P > As > Sb; e.g. 2PAs −66.5, 2PAs −30.9, 2PSb −7.0; Table S3†), with the exception of E1 = N and E2 = Sb, which is slightly more exothermic than for E1 = As. In all combinations of E1 and E2 being N, P, As, or Sb, the overall insertion reaction is exothermic (e.g. 2NP −148.0, 2NAs −114.6, 2NSb −55.6 kJ mol−1; Tables S2 and S3†). Interestingly, all cyclopentanediyl derivatives 1 in which E1 is heavier than E2 are thermodynamically more stable than the observed species, in which E2 is heavier than E1. This means, that the observed products are formed owing to kinetic reaction control. This is plausible, since the heavier E–N bonds are weaker and hence more readily activated. This can be corroborated with computed transition states for the rearrangement from [1.1.1]bicyclic to planar five-membered ring for the example of a phenyl-substituted model compound of 2PAs, in which the insertion into the N–As bond requires 16 kJ mol−1 less activation energy than into the N–P bond.

Finally, we want to address the issue of housane formation. Computational studies indicate, that 2PAs is more favorable than the housane isomer 2PAs by 94 kJ mol−1. The computed activation barrier for the formation of the P–As bond amounts to 167 kJ mol−1 and breaking the bond 73 kJ mol−1. These values are higher than computed for the previously investigated housanes (42 kJ mol−1 difference in energy, activation barrier of 83 kJ mol−1). This provides an explanation for the slower decomposition in the X-ray beam of the diffractometer, which allowed the structure determination of 2PAs as well as 2PAs. However, upon UV irradiation, decomposition occurred, preventing the isolation of the housane species 2PAs.

The electronic situation of both isomers clearly differs, as the housane features a bent bond between the former radical centres, while in the biradicaloid there is no direct interaction between P and As. This is apparent from the maximum (electron localization function) aside the P–As axis of 2PAs, which also features a localized double bond (Fig. 5).

Conclusions

In summary, the ring expansion reaction of cyclobutanediyls with isonitriles enabled the synthesis of three new group 15 derivatives of cyclopentane-1,3-diyl featuring N/P, N/As, or P/As atoms as radical centres within the five-membered heterocycle. However, there are limitations to this insertion reaction, and the preparation of cyclopentane-1,3-diyls bearing N/Sb, As/As, or P/Sb radical centres remains a challenge. Two reasons can be accountable for this: (i) in the zwitterionic border case, due to strong polarization the valence electron density distributed far from equally between the formal radicals, so the biradical reactivity is diminished, and (ii) by incorporating heavier elements in the heterocycle (e.g. within the homologous series 2NP, 2NAs, 2NSb), the distance between the radical centres is large and hence the orbital overlap is small, thereby reducing the stability of the heavier cyclopentane-1,3-diyl species. This is reflected in the decreasing relative stability of the singlet ground state compared to the lowest lying triplet state.

The new cyclopentane-1,3-diyl derivatives containing an N3 moiety (E1 = N) have strongly polarized N–E2 bonds, a rather small biradical character and therefore are better referred to as zwitterions, which is also manifested by their inability to

Scheme 7  Proposed reaction mechanism for isonitrile activation with 1E1E2 (E1 is lighter than E2).
activate molecules bearing multiple bonds. In contrast, the P/As centered biradicaloid 2PAs exhibits a considerable biradical character, higher reactivity and can be isomerized to the short-bond species 2PAs or be utilized in small molecule activation.

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Notes and references


52 All computations were carried out at the PBE1PBE or CASSCF(6,6) level of theory. For Sb, a relativistic pseudopotential was used (ECP46MDF 4 46), while for all other atoms 6-31G(d,p) was employed.


