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Reactions of alkenes and alkynes with an acyclic silylene and heavier tetrylenes under ambient conditions

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ABSTRACT. Cycloaddition reactions of the acyclic silylene Si(SArPr4)2 with a variety of alkenes and alkynes were investigated. Its reactions with the alkynes phenylacetylene, diphenylacetylene, and the diene 2,3-dimethyl-1,3-butadiene yielded silacycles (ArPr4Si)(CH=CCPh) (1), (ArPr4Si)(PhCC=CCPh) (2), and (ArPr4Si)(CH2C(Me)C(Me)CH2) (3) at ambient temperature. The compounds were characterized by X-ray crystallography, 1H, 13C and 29Si NMR spectroscopy, and IR spectroscopy. The silylene Si(SArPr4)2 did not react with more substituted alkenes such as propene, Z-2-butene, tert-butyl ethylene, cyclopentene, 1-hexene, or the alkyne bis(trimethylsilyl)acetylene under the same reaction conditions. The germylene Ge(SArMe6)2 and stannylene Sn(SArMe6)2 analogues of Si(SArMe6)2 displayed no reaction with ethylene. Quantum chemical calculations using model tetrylenes E(SPh)2 (E = Si,
Ge, Sn; Ph = C₆H₅) show that cyclization reactions are endothermic in the case of germanium and tin derivatives but energetically favored for the silicon species.

INTRODUCTION
Silacycles have been studied because of their importance in organic syntheses and their ability to effect stereospecific, stereoselective, regioselective, and chemoselective carbon–carbon bond formations under mild conditions.¹⁻³ Silacycles can be obtained by the addition of silylenes to unsaturated hydrocarbons. The groups of Gaspar and Seyferth reported first examples of stable silacyclopropanes by the addition of silylenes to alkynes in 1976.⁴,⁵ The reaction of silylenes with alkenes afford silacyclopropanes (also called siliranes)⁶ and were first synthesized by Seyferth in 1972.⁷ Both the silacyclopropanes and silacyclopropanes are formed in a concerted stereospecific manner via [2+1] cycloadditions.⁸ Additions of 1,3-dienes to silylenes have been found to depend on the steric bulk of the silylene subsituent. The reaction of Si(Mes)Tbt (Mes = 2,4,6-trimethylphenyl; Tbt = 2,4,6-tris{bis(trimethylsilyl)methyl}phenyl) with isoprene proceeds via a [2+1] cycloaddition to yield a vinylsilirane that rearranges to a silacyclopent-3-ene.⁸b,⁹ However, for a more sterically crowded dialkylsilylene 2,2,5,5-tetrakis(trimethylsilyl)silacyclopentan-1,1-diyl, a direct [4+1] cycloaddition occurred to yield silacyclopent-3-ene.¹⁰

In our previous investigations on the addition of the acyclic silylenes Si(SArMeta)₂¹¹ and Si(SArPrilo)₂¹² to the alkenes ethylene and norbornadiene, we obtained the silirane compounds (ArPrilo)₂Si(CH₂)₂ and (ArMeta)₂Si(C₇H₈). The first species features unique reversible binding to ethylene in toluene solutions with a Gibbs free
energy of association ($\Delta G_{\text{assn}}$) of $-24.9 \pm 2.5$ kJ mol$^{-1}$, a value low enough to be greatly affected by entropic effects.

RESULTS AND DISCUSSION

Herein we report on the reactivity of the acyclic silylene Si(SAr$i$Pr$_4$)$_2$ with several alkenes and alkynes (Scheme 1). For the alkynes phenylacetylene and diphenylacetylene, the silirene compounds (Ar$i$Pr$_4$S)$_2$SiC(H)C(Ph) (1) (Figure 1) and (Ar$i$Pr$_4$S)$_2$SiC(Ph)C(Ph) (2) (Figure 2) were obtained at ambient temperature in toluene solutions. The reaction of Si(SAr$i$Pr$_4$)$_2$ with the butadiene 2,3-dimethyl-1,3-butadiene in toluene affords the silacyclopentene (Ar$i$Pr$_4$S)$_2$SiCH$_2$C(Me)C(Me)CH$_2$ (3) (Figure 3) in a [4+1] cycloaddition reaction. However, the reactions of Si(SAr$i$Pr$_4$)$_2$ with the bulkier alkyne bis(trimethylsilyl)acetylene did not result in a new silirene product.
Scheme 1. Reactions of Si(SAr^{Pr})_{2} with phenylacetylene, diphenylacetylene, bis(trimethylsilyl)acetylene, and 2,3-dimethyl-butadiene.

Figure 1. Thermal ellipsoid plot (30%) of the molecular structure of 1. Hydrogen atoms (except H31), co-crystallized toluene molecule and disorder of the C(31)-C(38) group are not shown. Selected bond distances [Å] and angles [°]: Si1–C31 1.796(2), Si1–S1
Figure 2. Thermal ellipsoid plot (30 %) of the molecular structure of 2. Hydrogen atoms are not shown. Selected bond distances [Å] and angles [°]: Si1–C31 1.8158(13), Si1–S1 2.1398(4); S1–C1 1.7955(12), C31–C31 1.357(3), C31–C32 1.4690(17); C31-Si1-C31 43.90(8), C31-C31-Si1 68.05(4), Si1-C31-C31 68.05(4), S1-Si1-S1 108.97(2), C1-Si1-Si1 101.49(4), S1-Si1-C31 118.05(4).
Figure 3. Thermal ellipsoid plot (30 %) of the molecular structure of 3. Hydrogen atoms and co-crystallized toluene molecules are not shown. Selected bond distances [Å] and angles [°]: Si1–C61 1.8831(12), Si1–C64 1.8810(13), C61–C62 1.5249(17), C64–C63 1.5252(17), C62–C63 1.3340(19), C62–C65 1.5059(18), C63–C66 1.5036(18), Si1–S1 2.1495(4), Si1–S2 2.1456(5), S1–C1 1.7985(12), S2–C31 1.7885(13), C61–Si1–C64 96.08(5), Si1–C64–C63 102.31(8), Si1–C61–C62 102.47(8), C64–C63–C62 118.93(11), C61–C62–C63 118.49(11), S1–Si1–S2 106.337(18), C1–S1–Si1 106.44(4), C31–S2–Si1 106.70(4), S1–Si1–C61 114.89(4), S2–Si1–C64 110.93(4).

The compounds 1-3 were characterized by $^1$H, $^{13}$C($^1$H), and $^{29}$Si NMR spectroscopy and by X-ray structural analysis. Compound 1 crystallizes in the centrosymmetric, orthorhombic space group Pccn. The C(31)–C(38) group is found to exist at half occupancy in two orientations of which only one is shown in Figure 1. Compound 2 also crystallizes in the centrosymmetric, orthorhombic space group Pccn. The molecular structure exhibits a mirror plane of symmetry perpendicular to the silacyclopene ring (Si1-C31-C31A). Compound 3, which crystallizes in the triclinic space group P1, has no required symmetry element.
It can be seen that the ring C−C distances in the highly strained compounds 1 (1.328(5) Å) and 2 (1.357(3) Å) and the C62−C63 distance (1.3340(19) Å) in the relatively unstrained compound 3 are in the typical range for carbon=carbon double bonds (1.339 Å in ethylene)\textsuperscript{14} which is consistent with the assignment of 1 and 2 as silacyclopropenes and 3 as a silacyclopent-3-ene. The Si1−C31 distances in silirene 1 (1.796(2) Å) are only slightly shorter than in the silirene 2 (1.8158(13) Å). However, the C-Si-C, C-C-Si and Si-C-C angles in 1 (43.42(16) and 68.29(8)°) and 2 (43.90(8) and 68.05(4)°) not significantly different.

The bond distances and bond angles for silacycloropene rings in 1 and 2 are in the typical range (Si−C 1.737(4)-1.888(4); C=−C 1.276(8)-1.371(2), C-Si-C 39.9(2)-45.4(2), C-C-Si 66.7(3)-71.7(3)).\textsuperscript{10, 15} The cycloaddition of alkynes to the silylene Si(SAr\text{Pr}2)\textsubscript{2} results in four-coordinate silicon geometries with interligand and ring angles in the range of 43.42(16) to 111.08(4)° for 1 and 43.90(8) to 118.05(4)° for 2. The S1-Si1-S1 angles in 1 and 2 are 26° and 24° wider than that in the precursor silylene (85.08(5)°).\textsuperscript{12} The cyclization results in shortened Si1−S1 distances (Si1−S1 2.1264(6)) and longer C−S1 distances S1−C1 1.8014(19) for 1 and has little effect on the Si1−S1 distance in 2 (Si1−S1 2.1398(4)) in comparison to those in the precursor silylene (2.137(1) and 1.775(2) Å for Si1-S1 and S1-C1 bonds, respectively).

In compound 3, the silicon carbon distances of the silacycle Si1−C61 and Si1−C64 (1.8831(12) and 1.8810(13) Å) are longer than the silicon carbon distances in silacyclopent-3-enes of Driess which were obtained by the reaction of the ylide-like N-heterocyclic silylene :SiL {L=CH[(C=CH\textsubscript{2})CMe][N(Ar)]\textsubscript{2}, Ar=2,6-iPr\textsubscript{2}C\textsubscript{6}H\textsubscript{3}} with 2,3-dimethyl-1,3-butadiene.\textsuperscript{16} They are, however, shorter than in the silacyclopent-3-enes of
West using the ylid-like silylene $N,N'$-di-tert-butyl-1,3-diaza-2-sila-2-ylidene,$^{17}$ and in
the same range as the silicon carbon distances in West’s silacyclopent-3-enes obtained by
the reaction of a silole dianion with 2,3-dimethyl-1,3-butadiene.$^{18}$ The interligand and
ring angles of the four-coordinate silicon atom in 3 are in the range of 96.08(5) to
114.89(4)$^\circ$. The S1-Si1-S2 (106.337(18)$^\circ$) angle in 3 is 21° wider than that in the
precursor silylene (85.08(5)$^\circ$).$^{12}$

The $^{29}$Si NMR spectra of 1-3 were recorded in $d^8$-toluene. For 1, an upfield signal
at −70.6 ppm which displays coupling to H31 ($^2J(^{29}$Si–$^1$H) = 5.1 Hz) was observed. For
compound 2 a singlet at −72.8 ppm was found. Both resonances are in the more
downfield region of the chemical shift range for silirene compounds (from −63.3 to
−152.3 ppm),$^{10,15}$ and they are shifted further downfield than chemical shifts observed for
Driess’s silirene compounds LSiC(H)C(Ph) (−86.4 ppm) and LSiC(Ph)C(Ph) (−89.2
ppm) {L = CH[(C=CH$_2$)CMe][N(aryl)]$_2$; aryl = 2,6-iPr$_2$C$_6$H$_3$} in $d^6$-benzene.$^{15d}$ This is
despite of the fact that sulfur is less electronegative than nitrogen,$^{19}$ which would
normally be expected to result in an upfield shift. The $^1$H NMR spectrum of 1 revealed a
signal at 8.11 ppm in $d^8$-toluene for the alkenic proton of the silirene ring that is shifted
more downfield than Driess’s silirene LSiC(H)C(Ph) (7.86 ppm)$^{15d}$ For 3, the $^{29}$Si NMR
spectrum revealed a downfield signal at 31.49 ppm which displayed a 1:4:6:4:1 intensity
quintet pattern owing to coupling to the hydrogen atoms of the methylene groups in the
silacyclopent-3-ene. The $^2J(^{29}$Si–$^1$H) coupling constant is 5.82 Hz. Other silacyclo-pent-
3-enes exhibits similar $^{29}$Si chemical shifts in this region. For instance, the silacyclopent-
3-ene synthesized by Kira with the dialkysilylene (2,2,5,5-
tetrakis(trimethylsilyl)silacyclopentan-1,1-diyl) shows a signal at 33.4 ppm.$^{10}$
The silylene Si(SAr\textsuperscript{Pr})\textsubscript{2} did not react with the alkenes such as propene, Z-2-butene, tert-butyl ethylene, cyclopentene, or 1-hexene, which we tentatively ascribe to the more sterically hindered nature of the silylene Si(SAr\textsuperscript{Pr})\textsubscript{2}.

We were also interested to see if the germylene Ge(SAr\textsuperscript{Me})\textsubscript{2} and the stannylene Sn(SAr\textsuperscript{Me})\textsubscript{2} reacted with ethylene in a similar manner as with Si(SAr\textsuperscript{Pr})\textsubscript{2}. However, no reaction was observed for the Ge and Sn analogues under similar reaction conditions. In order to understand why the reactivity of the heavier tetrylenes differs from those of their Si analogues, a series of DFT calculations was carried out for model systems E(SPh)\textsubscript{2} (E = Ge, Sn). This simplified structure was used in our earlier study of electronic structure and reactivity of the silylene Si(SPh)\textsubscript{2} with ethylene, reproducing the experimentally deduced energies in good precision.\textsuperscript{13}

The energies of the investigated reactions are summarized in Figure 4 along with those corresponding to the formation of the silirane (PhS)\textsubscript{2}SiCH\textsubscript{2}CH\textsubscript{2}.\textsuperscript{13} In all cases, the cycloaddition proceeds via single transition state with an activation barrier of 79 and 171 kJ mol\textsuperscript{-1} (Gibbs energies with the zero level set at reactants) for (PhS)\textsubscript{2}GeCH\textsubscript{2}CH\textsubscript{2} and (PhS)\textsubscript{2}SnCH\textsubscript{2}CH\textsubscript{2}, respectively. The relative energies of the products are 69 and 162 kJ mol\textsuperscript{-1}, which shows that the reaction is energetically unfavorable for both Ge(SPh)\textsubscript{2} and Sn(SPh)\textsubscript{2} and that the products lie at very shallow local minimum (ca. 10 kJ mol\textsuperscript{-1}). The geometries of the transition states leading to (PhS)\textsubscript{2}GeCH\textsubscript{2}CH\textsubscript{2} and (PhS)\textsubscript{2}SnCH\textsubscript{2}CH\textsubscript{2} are very similar to the geometries of the reaction products (late transition state) with one of the ethylene carbon atoms only slightly distorted from its equilibrium position (Figure 4). These structural features are in stark contrast to the transition state of the silirane.
(PhS)$_2$SiCH$_2$CH$_2$ in which the distance between the Si atom and ethylene is significantly longer (early transition state).

Figure 4. Gibbs energy diagram for the reactions of E(SPh)$_2$ (E = Si, Ge, Sn) with ethylene to give (PhS)$_2$ECH$_2$CH$_2$ via corresponding transition states (TS). Optimized geometries of the TSs are shown on the right for E = Si and Ge.

The Ziegler-Rauk-Morokuma energy decomposition analysis (EDA) gives an instantaneous interaction energy of $-227$ and $-151$ kJ mol$^{-1}$ for the Ge and Sn products, respectively; the value for the corresponding silirane is $-296$ kJ mol$^{-1}$.$^{13}$ An analysis of the components of the instantaneous interaction energy (Pauli repulsion, electrostatic interaction, and orbital interaction) shows that when descending group 14, the orbital interaction becomes less favorable for bonding and at a significantly faster rate than what can be offset by the sum of Pauli repulsion and electrostatic interactions.$^{20}$ Thus, the mixing of silylene and ethylene orbitals upon silirane formation can efficiently
counterbalance the repulsive energy components, leading to a stronger interaction than in the case of its germanium and tin analogues.

It should be noted that the instantaneous interaction energy between E(SPh)$_2$ and ethylene is negative for all elements E, whereas the overall reaction energy is negative only for E = Si. The differences in the calculated energies are due to the distortion energy, i.e. the energy required to distort the interactive fragments to the geometry they have in the product, which becomes more positive for the heavier tetrels germanium and tin. Thus, it is only in the case of the silirane (PhS)$_2$SiCH$_2$CH$_2$ when the distortion energy is small enough that it does not completely negate the favorable bonding interactions between the tetrylene and ethylene. As a whole, the computational results are in agreement with the notion that, while going down the group 14, the lone pair at the tetrel center becomes more inert and the E−C bond energies decrease. The energy gain from the formation of two Ge−C and Sn−C bonds is simply not enough to overcome the energy required to break a C═C double bond and form the pseudo-tetrahedral bonding arrangement around the tetrel center.

After investigating the energetics of the reaction of ethylene with the heavier tetrylenes, the reaction of silylene Si(SPh)$_2$ with the simplest alkyne, acetylene, was modelled for comparison (Figure 5). The results show that the cycloaddition proceeds via single transition state with an activation barrier of 54 mol$^{-1}$ (Gibbs energy with the zero level set at reactants); the relative energy of the product is −75 kJ mol$^{-1}$. Thus, the reaction is expected to be facile, as it is, and not reversible because the barrier from the product back to the reactants is 129 kJ mol$^{-1}$. 
Figure 5. Gibbs energy diagram for the reaction of Si(SPh)₂ with acetylene to give (PhS)₂SiCHCH via corresponding transition state (TS).

CONCLUSION

In conclusion, three- and five-membered silicon heterocycles can be easily accessed at ambient conditions by the reaction of the acyclic silylene Si(SAr²Pr)₂ with the alkyne phenylacetylene and diphenylacetylene, and the diene 2,3-dimethyl-1,3-butadiene, yielding silacycloprenes and a silacyclopentene, respectively. For the reactions of the germynes and stannynes E(SAr²Me)₂ (E = Ge, Sn) with ethylene, the results of computational studies suggest that the E–C bonding interactions in the products (Ar²MeS)₂ECH₂CH₂ are not able to overcome the energy required to distort the geometries of the fragments in order for the reaction to take place. Even the silirane product (Ar²MeS)₂SiCH₂CH₂ is already fairly loosely bound, as evident from the reversible reaction observed experimentally and predicted computationally for (PhS)₂SiCH₂CH₂.
EXPERIMENTAL DETAILS

All reactions were performed with the use of modified Schlenk techniques with additional manipulations using a Vacuum Atmospheres OMNI-Lab drybox. All solvents were dried over an alumina column, followed by storage over a potassium mirror, and degassed three times (freeze-pump-thaw) prior to use. Si(SAr\textsuperscript{iPr})\textsubscript{2} (Ar\textsuperscript{iPr} = C\textsubscript{6}H\textsubscript{3}-2,6(C\textsubscript{6}H\textsubscript{3}-2,6-iPr\textsubscript{2})\textsubscript{2}) was prepared according to a literature procedure.\textsuperscript{1} Phenylacetylene was dried with molecular sieves and vacuum distilled prior to use. 2,3-Dimethyl-1,3-butadiene was dried with CaH\textsubscript{2} and distilled under N\textsubscript{2} prior to use. Diphenylacetylene was dried in vacuum for 4 hours.

\textsuperscript{1}H, \textsuperscript{13}C, and \textsuperscript{29}Si NMR data were obtained on a Varian Inova 600 MHz spectrometer. The \textsuperscript{1}H and \textsuperscript{13}C NMR spectra were referenced to d\textsubscript{8}-toluene and/or trace silicone grease (\(\delta = 0.26\) ppm in C\textsubscript{7}D\textsubscript{8}). The \textsuperscript{29}Si NMR spectra were referenced to an external standard of tetramethlysilane (TMS) (\(\delta = 0\) ppm). IR spectra were recorded as Nujol mulls between CsI plates on a Perkin-Elmer 1430 spectrophotometer. Melting points were measured in glass capillaries sealed under N\textsubscript{2} by using a Mel-Temp II apparatus and are uncorrected.

\textbf{(Ar\textsuperscript{iPr}S)\textsubscript{2}SiC(H)=C(Ph) (1) 1.5PhMe.} A yellow solution of Si(SAr\textsuperscript{iPr})\textsubscript{2} (0.532 g, 0.6 mmol) in toluene (ca. 30 mL) was treated with phenylacetylene (0.39 mL, 3.6 mmol) via syringe. The yellow solution became colorless within a few minutes. Stirring was continued for 24 h to ensure complete reaction, after which time the solution was filtered by filter-tipped cannula and concentrated to ca. 6 mL. Storage of the solution at ca. 7 °C afforded colorless block-like crystals of the product 1\cdot1.5PhMe (0.135 g, 0.0136 mmol,
23 %) after two days. M. p. 203–205 °C (bound phenylacetylene is released under formation of a yellow compound). \(^1\)H NMR (599.7 MHz, \(d^8\)-toluene, 295 K) \(\delta = 0.91\) (d, 12H, CH\(_3\), \(o\)-CH(CH\(_3\))\(_2\), \(^3\)J\(_{H,H} = 6.57\) Hz), 0.98 (d, 12H, CH\(_3\), \(o\)-CH(CH\(_3\))\(_2\), \(^3\)J\(_{H,H} = 6.74\) Hz), 1.04 (s, broad, 24H, CH\(_3\), \(o\)-CH(CH\(_3\))\(_2\), \(^3\)J\(_{H,H} = 6.74\) Hz), 1.11 (s, broad, 24H, CH\(_3\), \(o\)-CH(CH\(_3\))\(_2\), \(^3\)J\(_{H,H} = 6.74\) Hz), 2.11 (s, CH\(_3\)-toluene), 2.47 (multiplet, broad, 4H, CH, \(o\)-CH(CH\(_3\))\(_2\)), 2.53 (multiplet, broad, 4H, CH, \(o\)-CH(CH\(_3\))\(_2\)) 6.69–6.70 (multiplet, 1H, Ph-ring of silirene ring), 6.95–6.97 (multiplet, 2H, Ph-ring of silirene ring), 7.04 (t, 2H, \(p\)-C\(_6\)H\(_3\), \(^3\)J\(_{H,H} = 7.56\) Hz), 7.05 (d, 2H, CH(2,6) Ph-ring of silirene, \(^3\)J\(_{H,H} = 7.61\) Hz), 7.06 (d, 4H, \(m\)-C\(_6\)H\(_3\), \(^3\)J\(_{H,H} = 7.85\) Hz), 7.09 (s, toluene), 7.13 (d, 8H, \(m\)-C\(_6\)H\(_3\)-2,6-iPr\(_2\), \(^3\)J\(_{H,H} = 7.53\) Hz), 7.25 (t, 4H, \(p\)-C\(_6\)H\(_3\)-2,6-iPr\(_2\), \(^3\)J\(_{H,H} = 7.72\) Hz), 8.11 (s, 1H, H-atom of silirene ring). \(^1\)H{\(^1\)H} NMR (\(d^8\)-toluene, 150.8 MHz, 295 K): \(\delta = 23.17\) (\(o\)-CH(CH\(_3\))\(_2\)), 23.62 (\(o\)-CH(CH\(_3\))\(_2\)), 26.15 (\(o\)-CH(CH\(_3\))\(_2\)), 26.24 (\(o\)-CH(CH\(_3\))\(_2\)), 30.88 (\(o\)-CH(CH\(_3\))\(_2\)), 31.01 (\(o\)-CH(CH\(_3\))\(_2\)), 123.37, 125.63, 126.34, 127.57, 128.23, 128.42, 128.47, 128.61, 128.70, 128.78, 129.17, 129.29, 129.32, 131.34, 132.35, 133.88, 134.78, 137.95, 139.35, 146.33, 146.48, 151.27 (Si–C=C–Ph in silirene), 172.13 (Si–C=C–Ph in silirene). \(^29\)Si NMR (119.1 MHz, \(d^8\)-toluene, 295 K): \(\delta = -70.64\) ppm (doublet, \(^3\)J\(_{Si-H} = 5.14\) Hz, (Si–CH=CPh). IR (nujol, CsI plates, cm\(^{-1}\)): 3295 (weak, sharp), 3030 (weak, sharp), 2697 (weak, medium), 1930 (weak, broad), 1860 (weak, broad), 1798 (weak, broad), 1760 (weak, broad), 1650 (weak, broad), 1580 (medium, sharp), 1560 (strong, sharp), 1550 (medium, sharp), 1445 (strong, broad), 1370 (strong, sharp), 1350 (strong, sharp), 1310 (medium, sharp), 1238 (medium, sharp), 1165 (medium, sharp), 1145 (weak, sharp), 1088 (medium, broad), 1070 (medium, sharp), 1050 (strong, sharp), 1030 (strong, sharp), 1016 (strong, sharp), 928 (medium, sharp), 914 (weak, sharp), 875 (medium, sharp), 814 (strong, sharp), 800 (strong, sharp), 785
(strong, sharp), 745 (strong, broad), 724 (medium, sharp), 690 (medium, sharp), 575
(weak, sharp), 550 (strong, sharp), 514 (medium, sharp), 497 (medium, sharp), 460
(medium, medium), 420 (weak, medium), 385 (medium, medium), 355 (weak, medium),
328 (weak, medium), 240 (medium, sharp), 220 (weak, sharp), 205 (medium, sharp).

\((\text{Ar}^{\text{Pr}} \text{S})_2 \text{SiC(Ph)=C(Ph)}\) (2). A solution of diphenylacetylene 0.107 g, 0.6 mmol) in
toluene (ca. 20 mL) was added dropwise to a yellow solution of Si(SAr^{\text{Pr}})_2 (0.532 g, 0.6
mmol) in toluene (ca. 30 mL). The yellow solution became colorless within two days,
after which time the solution was filtered by filter-tipped cannula and concentrated to ca.
7 mL. Storage of the solution at ca. 7 °C afforded colorless block-like crystals of the
product 2 (0.320 g, 0.03 mmol, 50 %) after two days. M. p. at 250 °C the compound
begins to turn yellow. $^1$H NMR (599.7 MHz, $d^6$-benzene, 295 K) $\delta = 0.95$ (d, 24H, CH$_3$,
o-CH(CH$_3$)$_2$, $^3$J$_{H,H} = 5.94$ Hz), 1.42 (s, broad, 24H, CH$_3$, o-CH(CH$_3$)$_2$), 2.54 (multiplet,
broad, 4H, CH, o-CH(CH$_3$)$_2$), 6.86–6.87 (multiplet, broad, 3H, CH(3,4,5) Ph-ring of
silirene ring), 6.95–6.97 (multiplet, 2H, CH(2,6) Ph-ring of silirene, 4H, m-C$_6$H$_3$), 7.05 (t,
2H, p-C$_6$H$_3$, $^3$J$_{H,H} = 7.58$ Hz), 7.21 (d, 8H, m-C$_6$H$_3$-2,6-iPr$_2$, $^3$J$_{H,H} = 7.51$ Hz), 7.30 (t, 4H,
p-C$_6$H$_3$-2,6-iPr$_2$, $^3$J$_{H,H} = 7.73$ Hz). $^{13}$C{$^1$H} NMR: could not be obtained due to the low
solubility of 2 in $d^6$-toluene and $d^6$-benzene. $^{29}$Si NMR (119.1 MHz, $d^6$-toluene, 295 K):
− 72.83 ppm, singlet. IR (nujol, CsI plates, cm$^{-1}$): 3040 (strong, medium), 2705 (weak,
medium), 1940 (weak, broad), 1862 (weak, sharp), 1810 (weak, sharp), 1700 (weak,
sharp), 1595 (weak, sharp), 1575 (medium, sharp), 1558 (medium, sharp), 1495
(medium, sharp), 1455 (strong, broad), 1380 (strong, sharp), 1360 (strong, sharp), 1320
(medium, sharp), 1295 (weak, sharp), 1252 (medium, sharp), 1180 (medium, sharp),
1155 (weak, sharp), 1102 (weak, sharp), 1094 (weak, sharp), 1072 (weak, sharp), 1058 (medium, sharp), 1036 (medium, sharp), 850 (medium, sharp), 820 (medium, sharp), 805 (strong, sharp), 790 (strong, sharp), 755 (strong, broad), 728 (weak, sharp), 710 (strong, sharp), 698 (strong, sharp), 542 (medium, sharp), 490 (medium, sharp).

\((\text{Ar}^{\text{Pr4}}\text{Si})_2\text{CH}_2\text{C(Me)C(Me)}\text{CH}_2\) (3) \textbf{1.5PhMe}. A yellow solution of Si(SAr^{\text{Pr4}})_2 (0.444 g, 0.5 mmol) in toluene (ca. 30 mL) was treated with 2,3-dimethyl-1,3-butadiene (0.39 mL, 5 mmol) via syringe. The yellow solution became colorless upon stirring for two days, after which time it was filtered with a filter-tipped cannula and concentrated to ca. 6 mL. Storage of the solution at ca. 7 °C afforded colorless block-like crystals of 3·1.5PhMe (0.220 g, 0.0227 mmol, 45 %) after one day. M. p. 243–245 °C. \(^1\text{H}\) NMR (599.7 MHz, \(d^8\)-toluene, 295 K): \(\delta = 0.99\) (d, 24H, CH₃, \(\text{o-CH(CH}_3\text{)}\)₂, \(\text{3J}_{\text{H,H}} = 6.78\) Hz), 1.18 (d, 24H, CH₃, \(\text{o-CH(CH}_3\text{)}\)₂, \(\text{3J}_{\text{H,H}} = 6.82\) Hz), 1.11 (s, 4H, CH₂, silacyclopentene), 1.40 (s, 6H, CH₃, silacyclopentene), 2.53 (sept, 8H, CH, \(\text{o-CH(CH}_3\text{)}\)₂, \(\text{3J}_{\text{H,H}} = 6.70\) Hz), 6.97 (t, 2H, \(\text{p-C}_6\text{H}_3\), \(\text{3J}_{\text{H,H}} = 7.53\) Hz), 7.10 (d, 4H, \(\text{m-C}_6\text{H}_3\), \(\text{3J}_{\text{H,H}} = 7.56\) Hz), 7.12 (d, 8H, \(\text{m-C}_6\text{H}_3\)-2,6-iPr₂, \(\text{3J}_{\text{H,H}} = 7.73\) Hz), 7.25 (t, 4H, \(\text{p-C}_6\text{H}_3\)-2,6-iPr₂, \(\text{3J}_{\text{H,H}} = 7.71\) Hz). \(^{13}\text{C}{{\{^1\text{H}}}\) NMR (\(d^8\)-toluene, 150.8 MHz, 295 K): \(\delta = 19.78\) (CH₃, silacyclopentene), 23.67 (o-CH(CH₃)₂), 26.49 (o-CH(CH₃)₂), 28.30 (CH₂, silacyclopentene), 31.04 (o-CH(CH₃)₂), 123.18 (m-C₆H₃-2,6-iPr₂), 125.99 (p-C₆H₃), 128.39 (m-C₆H₃), 130.06 (o-C₆H₃), 131.52 (p-C₆H₃-2,6-iPr₂), 134.20 (C= C, silacyclopentene), 139.33 (o-C₆H₃-2,6-iPr₂), 146.47(i-C₆H₃-2,6-iPr₂), 146.55 (i-C₆H₃). \(^{29}\text{Si}\) NMR (119.1 MHz, \(d^8\)-toluene, 295 K): \(\delta = 31.49\) ppm (quintet, \(\text{2J}_{\text{Si-H}} = 5.82\) Hz, silacyclopentene) IR (nujol, CsI plates, cm\(^{-1}\)): 3020 (weak, broad), 1920 (weak, broad), 1598 (weak, sharp), 1580 (weak, sharp), 1562 (weak, sharp),
1462 (strong, broad), 1380 (strong, medium), 1360 (strong, sharp), 1320 (weak, sharp),
1254 (weak, sharp), 1175 (strong, sharp), 1125 (weak, medium), 1056 (medium, sharp),
1038 (medium, sharp), 820 (weak, sharp), 804 (strong, sharp), 790 (strong, sharp), 755
(strong, medium), 722 (weak, medium), 702 (weak, sharp), 515 (weak, medium), 495
(medium, medium), 380 (weak, broad), 250 (medium, sharp).

**COMPUTATIONAL DETAILS**

The geometries of the model tetrylenes E(SPh)$_2$ (E = Si, Ge, Sn), ethylene, and the
corresponding products (SPh)$_2$ECH$_2$CH$_2$ were fully optimized. Transition states
connecting the two minima were searched with relaxed potential energy surface scans
and optimizing the candidate structures (the ones with the highest energy) with a
transition state search algorithm. Frequency calculations were then carried out to ensure
that the stationary points found lie at true potential energy minima or show a single
imaginary frequency corresponding to a vibration along the reaction coordinate
(transition states). The interactions between the E(SPh)$_2$ and ethylene fragments in the
optimized products (SPh)$_2$ECH$_2$CH$_2$ were analyzed by the Ziegler-Rauk-Morokuma
energy decomposition scheme (EDA).$^{21}$

All geometry optimizations, potential energy surface scans, and frequency
calculations were carried out with the *Gaussian 09* program suite$^{22}$ using density
functional theory (DFT) in conjunction with the PBE0 exchange correlation functional$^{23}$
and the def-TZVP basis sets.$^{24}$ A corresponding large core effective core potential (ECP)
basis set was used for the Sn atom.$^{25}$ The EDA calculations were performed with the
*ADF 2013.01* suite of programs$^{26}$ using the PBE0 functional and the default TZ2P STO-
type basis sets. Scalar relativistic effects were taken into account with the zeroth order regular approximation (ZORA) as implemented in ADF.

ASSOCIATED CONTENT

Supporting Information. Spectral data and crystallographic details and CIFs for compounds 1(·1.5PhMe), 2, and 3(·1.5PhMe). Optimized geometries of the studied compounds and full details of the energy decomposition analyses. This material is available free of charge via the Internet at http://pubs.acs.org.

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