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A Convergent and Highly Efficient Synthesis of (*E,Z*)-2,13-Octadecadienyl Acetate and (*E,Z*)-3,13-Octadecadienyl Acetate, Components of the Sex Pheromone of the Leopard Moth *Zeuzera pyrina*, through Sulfones

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ABSTRACT

A new, convergent synthesis of (E,Z)-2,13-octadecadienyl acetate (1) and (E,Z)-3,13-octadecadienyl acetate (2), the two key components of the leopard moth *Zeuzera pyrina*, from 2-chloromethyltetrahydrofuran in good overall yields and stereomeric purity is reported. The synthesis of both components utilizes the common intermediate sulfone 12 as a convenient building block to be coupled with iodoacetylenic derivatives 9 or 17 in the key step.

The leopard moth *Zeuzera pyrina* is a very important wood borer of forest and fruit trees of worldwide distribution. The sex pheromone of the moth was identified as mixture of (*E,Z*)-2,13-octadecadienyl acetate (1), (*E,Z*)-3,13-octadecadienyl acetate (2), and (*Z*)-13-octadecenyl acetate. Analysis of the sex pheromone glands of our strain, collected in the field, confirmed the presence of the three components in an 86:4:10 ratio, respectively. Compound 2 is a component of the lesser peachtree borer *Synanthedon pictipes* and the peachtree borer *Sanninoidea exitiosa*^{4a} and synergizes the

So far, a number of syntheses of both compounds and their geometric isomers have been reported, based on alkylation reactions of terminal acetylene intermediates with the

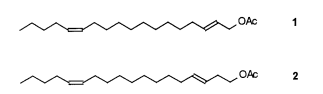


Figure 1. Structures of the two key components of the sex pheromone of the leopard moth *Z. pyrina*.

effect of **1** in the currant borer *Synanthedon tipuliformis* pheromone^{4b} (Figure 1).

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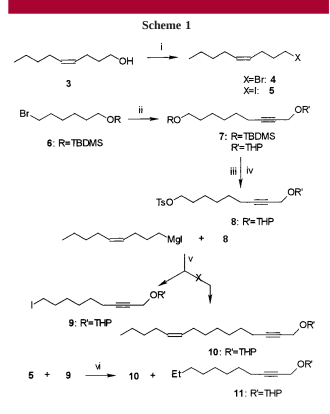
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required alcohol-protected synthons, ^{2,4a,5-7} Grignard reaction of a long-chain protected bromo alcohol with an allylic bromide in the presence of Li₂CuCl₄, ⁸ selective alkylation reactions of (*Z*)-3-hexene-1,6-diol, ⁹ selective isomerization of one triple bond of a diynol, ¹⁰ two sequential carbocupration reactions of acetylene, ¹¹ Pd-catalyzed alkylation of a organozinc intermediate with a iodoalkene, ¹² and opening of alkenyl cyclopropenyl ketones. ¹³ However, some of them show low stereoselectivity and others afford low overall yields for preparative purposes, ^{10,13} and to our knowledge, neither of them is convergent. Therefore, a convergent, and stereoselective synthesis, amenable for preparative applications, is still needed. In this paper, we report a convenient synthesis of compounds 1 and 2 that fulfills these requirements.

Alkenol **3** was prepared by hydrogenation (Pd Lindlar/quinoline) at -10 °C in hexane of 4-nonynol, obtained from 2-chloromethyltetrahydrofuran. Under these conditions, compound **3** was obtained in >99.5% stereomeric purity and 53% overall yield after column chromatography. This procedure was clearly superior to the elegant method of ring opening of 3,4-dihydropyran by the Grignard reagent of n-butyl bromide in the presence of $(tpp)_2NiCl_2$ as catalyst (20% yield, Z:E 96:4).

Elongation of the chain was initially tried by coupling of the Grignard reagent of iodide **5**¹⁶ with tosylate **8**, obtained in turn by alkylation of THP-protected propargyl alcohol with TBDMS-protected bromohexanol **6**, in the presence of Li₂-CuCl₄. The reaction failed to produce the coupling product **10** furnishing, unexpectedly but univocally, iododerivative **9** in 66% yield. To our knowledge, this type of reaction is unprecedented and was confirmed with other model tosylates, implying a possible nucleophilic iodide-copper species responsible for the nucleophilic displacement of the tosylate. Equally unsuccessful was the reaction of the organocuprate derivative of **5** (2.2 equiv of *t*-BuLi/CuI in pentane/ether 3:2) with **8**, while reaction of the organozinc derivative of **5** with **9** in the presence of Me₂Cu(CN)(MgCl)₂ in THF:DMPU^{17,18} provided the expected compound **10** along with **11** in 46:54



i: (a) (CF₃CO)₂O/THF, rt 20 min, (b) LiX (5 equiv.)/THF:HMPA (1:1), reflux, 2 h; ii: HC=CCH₂OTHP, BuLi/THF 0 °C then rt, 3 h/addn. 6/THF:HMPA 1:1, 0 °C, 2 h, 85%; iii: Al₂O₃ 3% H₂O, rt 20 h, 75%; iv. TsCl/py 0 °C, 16 h, 46%; v. Li ₂CuCl₄/THF -70 °C, then rt 12 h, 66% vi: 2Et₂Zn, Cul, 60 °C, 16 h, added to Me ₂Cu(CN)(MgCl) ₂/THF, 0 °C, addn. 9/DMPU -78 °C, then 0 °C 2 h

ratio (Scheme 1). This mixture was inseparable, so an alternative approach was undertaken.

Alkylation of sulfone-mediated carbanions has been well documented, 19,20 and accordingly, sulfone 12 was considered a good substrate to construct the C-18 chain. Transformation of 3 into bromide 4 was carried out through the intermediate formation of the trifluoroacetate ester as leaving group, in a convenient one-step process.¹⁶ We feel that our procedure is shorter and at least as efficient as the classical mesylation/ tosylation process. Compund 4 was reacted with sodium benzenesulfinate in DMF providing sulfone 12 in 81% yield, along with 11% of the corresponding phenyl sulfinate ester, after column chromatography purification. Utilization of benzenesulfinate anion supported on Amberlyst A-26 resin to minimize sulfinate ester formation²¹ or Dowex 1-X gave in our hands inferior results (36–43% of **12** along with 18% of phenyl sulfinate). The other synthon required was iodide 9, which was obtained by two routes: (a) selective hydrolysis of the TBDMS group of acetylene 7 with neutral alumina^{22,23}

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followed by iodination of the resulting alcohol¹⁶ (49% overall) and (b) propargylation reaction of 1-chloro-6-iodohexane (13) followed by iodination (87% overall yield after purification on column chromatography) (Scheme 2).

i: NaPhSO₂/DMF, 110 °C, 4 h, 81%; ii: HC==CCH₂OTHP, BuLi/THF, 0 °C then rt, 3 h/addn. 13/THF:HMPA 1:1, 0 °C, 2 h, 60%; iii: Nal/Me₂CO, reflux, 48 h, 87%

Coupling reaction of iodide 9 with sulfone 12 was assayed under different conditions, since in preliminary trials the bisalkylation reaction became an important secondary reaction, as has been noticed previously.24 Formation of the bisalkylated compound, under experimental conditions expected to give monoalkylation products, may limit the synthetic utility of the sulfone-mediated alkylation processes. We have found that n-BuLi or NaH in THF/HMPA or THF/DMPU are not good bases to promote monoalkylation of sulfone 12 selectively, while LDA (2 equiv) in THF/HMPA 10:1 at -50 °C²⁵ led to **14**, exclusively, in an excellent 98% isolated vield after chromatographic purification. After hydrolysis of the THP group, desulfonylation of the resulting alcohol was effected with Na amalgam in MeOH in the presence of Na₂-HPO₄²⁶ to provide alcohol 15 in 88% yield after column chromatography. Reduction of 15 with LAH in diglyme at reflux14 occurred in unsatisfactory low yield and stereochemical purity, but simple replacement by THF as solvent at reflux provided the corresponding dienol in 91% yield with a stereomeric purity of the new double bond $E \ge 99.5\%$. Acetylation of the alcohol under standard conditions led to acetate 1 in 90% yield after purification by column chromatography (26.8% overall from 2-chloromethyltetrahydrofuran) with a stereochemical purity of 98% Z and \geq 99.5% E of the double bonds at C-13 and C-2, respectively, by GC capillary column (Scheme 3).27

In a similar manner, reaction of 1-chloro-5-iodopentane (16) with THP-protected propargyl alcohol followed by replacement of chlorine by iodine afforded pure 17 after column chromatography (27.1% overall yield). Then, cou-

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Scheme 3

SO₂Ph

14: R=THP

| ii, iii

15

| iv, v

1

i: LDA (2 equiv.)/THF:HMPA 10:1, -78 °C, then -50 °C, 4 h, 98%; ii: p-TsOH/MeOH, rt, 16 h, 92%; iii: Na(Hg) 5% (10 equiv.), Na 2HPO4 (10 equiv.)/MeOH, -10 °C, then rt, 21 h, 88%; iv: LAH/THF, 91%; v:Ac₂O,Et₃N, DMAP/CH₂Cl₂, 90%

pling reaction of sulfone 12 with iodo derivative 17 under conditions similar to those for compound 14 (see above) led to monoalkylated sulfone 18 (66% after purification by column chromatography), without concomitant formation of the bis-alkylated poduct. Compund 18 was hydrolyzed to the corresponding alcohol and desulfonylated with sodium amalgam as above to obtain the expected enyne alcohol in 81.5% overall yield after silica gel chromatography. Conventional reduction of the triple bond to the E olefin furnished dienic alcohol 20, which upon acetylation under standard conditions led to acetate 2 (78.8% isolated yield after column chromatography purification) (13.5% overall from 2-chloromethyltetrahydrofuran) (Scheme 4). Stereochemical purity of the compound was >98% E, 94% E by GC capillary column and E NMR.E

i: HC == CCH 20THP, BuLi/THF, 0 °C then rt, 30 min/addn. 16/THF:HMPA 1:1, 0 °C, then rt 2 h, 33%; ii: Nal/Me 2CO, reflux, 48 h, 82%; iii: LDA (3 equiv.)/THF:HMPA 10:1, -78 °C, then -50 °C 2h, 66%; iv: p-TsOH/MeOH, 0 °C, then rt 16 h, 84%; v: Na(Hg) 5% (10 equiv.), Na 2HPO4 (10 equiv.)/ MeOH -10 °C, then rt 21 h, 97%; vi: Na, NH 3/THF 4 h, 83%; vii: Ac 2O, Et₃N, DMAP/CH 2Cl₂, 95%

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In summary, we have developed a new and stereoselective, highly efficient synthesis of the two key components of the sex pheromone of the leopard moth in high overall yield

(27) Spectroscopic and analytical features of 1 and 2. 1: IR (film) ν 2923, 2854, 1743, 1463, 1378, 1361, 1228, 1023, 967, 721 cm⁻¹; ¹H NMR (300 MHz) δ 5.77 (dt, J = 15.3, J' = 6.9 Hz, 1H), 5.55 (dtt, J = 15.3, J' = 6.6, J''=1.5 Hz, 1H), 5.4–5.25 (m, 2H), 4.5 (d, J=6.3 Hz, 2H), 2.06 (s, 3H), 2.1-1.9 (c, 6H), 1.42-1.2 (c, 18H), 0.89 (t, J=6.9 Hz, 3H) ppm; 13 C NMR (75 MHz) δ 170.9, 136.7, 129.8 (2C), 123.6, 65.3, 32.2, 31.9, 29.7, 29.54, 29.52, 29.4, 29.3, 29.16, 28.9, 27.2, 26.9, 22.3, 21.0, 13.99 ppm; MS (m/z) 248 $(M^+ - 60, 4)$, 177 (2), 163 (3), 149 (7), 135 (7), 121 (17), 109 (27), 96 (48), 95 (49), 82 (50), 81 (66), 69 (33), 68 (35), 67 (68), 55 (100). Anal. Calcd for C₂₀H₃₆O₂: C, 77.87; H, 11.78. Found: C, 77.87; H, 11.82. 2: IR (film) v 2954, 2925, 2854, 1745, 1465, 1456, 1236, 1035, 968, 732 cm⁻¹; ¹H NMR (300 MHz) δ 5.50 (dt, J = 15.3, J' = 6.6 Hz, 1H), 5.41-5.28 (m, 3H), 4.06 (t, J = 6.9 Hz, 2H), 2.3 (m, 2H), 2.04 (s, 3H), 2.08-1.93 (c, 6H), 1.4-1.2 (c, 16H), 0.89 (t, J=6.9 Hz, 3H) ppm; 13 C NMR (75 MHz) δ 171.1, 133.6, 129.85, 129.84, 124.92, 64.14, 32.59, 31.95, 31.93, 29.74, 29.49, 29.37, 29.28, 29.11, 27.17, 26.9, 22.33, 20.98, 13.99 ppm; MS (*m*/*z*) 248 (M⁺-60, 4), 219 (2), 205 (2), 191 (2), 177 (2), 163 (4), 149 (8), 135 (16), 121 (18), 109 (25), 96 (44), 95 (49), 82 (52), 81 (75), 69 (31), 68 (47), 67 (89), 55 (100), 54 (49). Anal. Calcd for C₂₀H₃₆O₂: C, 77.87; H, 11.78. Found: C, 77.88; H, 11.90.

and stereomeric purity. Our method, being fully convergent, complements the procedures already described in the literature for preparation of both compounds. The compounds were electrophysiologically (EAG) active³ and blended in adequate proportions found to be highly attractive to males in the field. The results will be reported in due course.

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